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## CHAMBERS'S

# ENCYCLOPÆDIA



### CHAMBERS'S

## ENCYCLOPÆDIA

A DICTIONARY

OF UNIVERSAL KNOWLEDGE FOR THE PEOPLE

ILLUSTRATED

WITH MAPS AND NUMEROUS WOOD ENGRAVINGS

REVISED EDITION

VOL. VIII



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### LIST OF MAPS FOR VOL VIIL

							•	PAG
QUEENSLAND,	•	•	•	•	•	•	•	50
ROMAN EMPIRE	, in its	GREATE	ST EXTE	NT, .	•			307
RUSSIA IN EUR	OPE.							377





#### UNIVERSAL KNOWLEDGE FOR THE PEOPLE

#### PUERTO BELLO-PUERTO RICO.

PUERTO BE'LLO, a small decayed seaport town of the United States of Colombia, on the northern shore of the Isthmus of Panama, and 40 miles north of the town of that name. It is surrounded by mountains, has an excellent harbour, is very unhealthy, and has fallen into decay since 1739, when it was stormed by Admiral Vernon, during the war between England and Spain. Pop. 1300.

PUE'RTO DE SA'NTA MARI'A (usually called EL PUERTO, the Port), a seaport of Spain, in the modern province of Cadiz, stands at the mouth of the Guadalete, in a most fertile district, on the Bay of Cadiz, 6 miles north-east of the city of that name, and 9 miles by railway south-west of Xeres. Suspension-bridges cross the Guadalete and the Rio de S. Pedro. The mouth of the Guadalete forms the harbour; but the bar is dangerous and much neglected. P., a pleasant and well-built town, resembling Cadiz in its houses, and containing only one long and handsome street, while the others are one long and handsome street, while the others are narrow and ill paved, is the port for the shipment of Keres wines. The wines are lodged in numerous bodegas, or wine-stores, lofty buildings built with thick walls and narrow windows, in order to secure an even temperature inside. This town vies with Cadiz and San 'Lucar as a wine-exporting place; the principal exporting houses are English or French. The bull-fights which take place here in May are among the most famous in the country. May are among the most famous in the country. Steamers ply frequently between this town and Cadiz, and P. supplies that city with drinking-water at a cost of several thousand pounds a year. Pop. 21,278.

PUE'RTO PRI'NCIPÉ, SANTA MARIA DE, an important inland town, in the east of the island of Cuba, about 325 miles east-south-east of Havana, and 45 miles south-west of its port, Las Nuevitas, with which it is connected by railway. Pop. 30,000.

-18° 30' N., long. 65° 39'-67° 11' W. It is in size somewhat less than Jamaica, being fully 100 miles from east to west, 40 miles from north to south, and closely resembling a rectangle in shape. The island is traversed from east to west by a range of mountains, 1500 feet in average height, though rising in one peak to 3678 feet above the sea. From the base of the mountains, rich alluvial tracts extend to the sea, and there are numerous well-wooded and abundantly watered valleys. The soil is remarkably fertile. The principal crops are sugar, coffee, and tobacco of the finest quality, and cotton remarkable for its length of fibre, extensively reared, of a quality superior to any others in the West Indies. The imports consist of cotton, woollen, linen, silk, and embroidered goods, motals hardware and metals, hardware, and provisions, as ale, porter, fruits, wines, &c. The exports are sugar, tobacco, roffee, cotton, molasses, rum, hides, and cattle. The chief ports are San Juan, commonly called Puerto Rico, in the north-east, Ponce in the south-west, and Mayaguez in the west. P. R. is one of the coolest and healthest places in the West Indies. Area, 3897 sq. m.; pop. 700,000, of whom the majority are whites, and of the coloured race not more than 20,000 are now slaves. In 1871, the total exports were valued at £3,118,492 (of which £2,062,067 were for sugar); the imports at £3,500,000. A great portion of the trade is with Britain, but owing to high differential duties and port charges, it is carried on in Spanish bottoms.

The frequent changes in the executive government of P. R. do not appear to affect its commercial stability. The commerce of the island is almost stability. wholly in the hands of foreigners and Spaniards from the Peninsula. The Preliminary Act of Emancipation, which came into operation at the beginning of 1871, has decreased the number of PUERTO RI'CO, an island in the West Indies, slaves by 100,000, and the number is daily diminish-belonging to Spain, is one of the Greater Antilles, and lies east of Hayti or St Domingo, lat. 17° 55′ unanimous feeling against any immigration of labourers, whether Chinese, coolies, or others. A deep-sea cable now unites P. R. with Europe, America, and the other/Antilles; railways, irriga-tion, drainage, &c., are still things in embryo. It is remarkable that, notwithstanding the fertility and healthiness of P. R., the poverty of the island flora and fauna is very great; there are hardly any flowers, birds, or wild animals.

PUFF-ADDER (Clotho arietans), a serpent of the family Viperida, having a short and broad flat head, with scales so sharply keeled as to end in a kind of spine. It is one of the most venomous and dangerous serpents of South Africa. It attains a length of four or almost five feet, and is thick in proportion to its length, often as thick as a man's arm. Its head is very broad; its tail suddenly tapered; its colour brown, chequered with dark



Puff-adder (Clotho arietans).

brown and white; a reddish band between the eyes; the under parts paler than the upper. Its movements are generally slow, but it turns very quickly if approached from behind. It usually creeps partially immersed in the sand of the South creeps partially immersed in the sand of the South African deserts, its head alone being completely raised above ground. When irritated, it puffs out the upper part of its body, whence its name. The P. is easily killed by the oil, or even by the juice of tobacco. Its poison is used by the Bosjesmans for their arrows.—South Africa produces several other species of Clotho, similar in their habits to the P., and almost equally dangerous.

PUFFBALL (Lycoperdon), a Linnsean genus of Fungi, now divided into many genera, belonging to the section Gasteromycetes, and to the tribe Trickospermi. They mostly grow on the ground, and are roundish, generally without a stem, at first firm and fleshy, but afterwards powdery within; the powder consisting of the spores, among which are many fine filaments, loosely filling the interior of the peridium, or external membrane. The peridium finally bursts at the top, to allow the escape of the spores, which issue from it as very fine dust. Some of the species are common everywhere. Most of them affect rather dry soils, and some are found only in heaths and sandy soils. The most common British species is L. gemmatum, generally from one to two and a half inches in diameter, with a warty and mealy surface. The largest British species, the GIANT P. (L. gigunteum), is often many feet in circumference, and filled with a loathsome pulpy mass, when young; but in its mature state, its contents are so dry and spongy that they have often been used for stanching wounds. Their fumes, when burned, have not only the power of stupifying mandible as high as the top of the head, bees, for which they are sometimes used, in order mandibles arched, and transversely grooved.

to the removal of the honey, but have been used as an ansesthetic instead of chloroform. The same properties belong also to other species. Some of them, in a young state, are used in some countries as food, and none of them is known to be poisonous.

PUFF-BIRD. See BARBET.

PUFFENDORF, SAMUEL, son of a Lutheran clergyman, was born in 1632 at Chemnitz, in Saxony. He received the early part of his education at Grimma; whence he removed to the university of Leipzig. There he studied theology for several years. In 1656 he went to the university of Jena, where he seems to have devoted himself at first chiefly to resthematics and subsequently to at first chiefly to mathematics, and subsequently to the study of the Law of Nature, as he, and others who have treated on the same subject, have termed the law which regulates the duties of men to one another, independent of the mutual obligation which is enforced by political government, or by revelation of divine will. After quitting Jens, he was appointed tutor to the son of the Swedish ambassador at Copenhagen. Soon after he had received this appointment, a rupture having taken place between Denmark and Sweden, P. was detained as a prisoner in the Danish capital. The power of his mind here shewed itself in a remarkable manner. Deprived of books and of society, he threw himself vigorously into meditating on what he had formerly read in the treatise of Grotius, De Jure Belli et Pacis, and in the writings of Hobbes on the principles of general law. The result was the production of the Elementa Jurisprudentic Universalis -a work which was the foundation of its author's It was dedicated to the Elector Palatine; and by this prince, P. was appointed to the Pro-fessorahip of the Law of Nature and Nations at the university of Heidelberg. He now gave his attention to the tissue of absurdities which existed in the constitution of the Germanic Empire. As was to have been expected, the work (De Statu Reipublicae Germanicae, 1667), in which he exposed the defects Germanicae, 1667), in which he exposed the defects of the system, raised a storm of controversy. Austria was especially furious. P. had taken care to publish it under a pseudonym—that of Severinus a Mozambano, but still, to avoid the possible consequences, he accepted an invitation from Charles XI. of Sweden, in 1670, to become Professor of the Law of Nations at Lund. During his residence there, he published the work on which his fame now principally resta. De. Jure Nature et Gentium. now principally rests, De Jure Natura et Gentium. He then removed to Stockholm, where the king of Sweden made him his historiographer, with the dignity of a counsellor of state. In his official of Sweden, from the expedition of Gustavus Adol-phus into Germany to the death of Queen Christine. In 1688, the Elector of Brandenburg invited him to Berlin to write the history of his life and reign. P. accepted the invitation, and executed the required work in 19 dreary volumes. His intention was to have returned to Stockholm, but death overtook him at Berlin in 1694. P. lacked the genius to render the subjects on which he wrote generally interesting, but his intellectual power was never-theless very considerable, and it appears to have throughout been honestly exercised and with unflagging industry.—See Jenisch's Vita Pufendorfi in the Memoirs of the Academy of Stockholm, 1802.

PU'FFIN (Fratercula), a genus of birds of the Auk (q. v.) family, Alcada, having the bill shorter than the head, very much compressed, its height at the base equal to its length, the ridge of the upper mandible as high as the top of the head, both bill gives to the birds of this genus a very extraordinary appearance. They have short legs, very short tail, and short wings; their legs are placed far back, and they sit very erect, like auks and penguins, resting not merely on the foot, but on the tarus. Notwithstanding their shortness of wing, they fly rapidly, although they seem incapable of long-sustained flights. They swim and dive admirably. The best known and most widely distributed species is the Common P. (F. arctica), a native of the arctic and northern temperate regions, breeding not only in high northern latitudes, but as far south as the coasts of England, and migrating from the colder regions in winter, when it is to be found even on the coasts of Spain and of Georgia. The P. is a little larger than a pigeon; the forehead, crown, back of the head, a collar round the neck, the back, wings, and tail are black, the other parts of the plumage white. The P. lays only a single egg, sometimes in a rabbit burrow, but more frequently in a burrow of its own, which often extends three feet, and is not unfrequently curved; sometimes in deep fissures or crevices of cliffs. Great numbers congregate together, and their chosen breeding-places are crowded with them. These are mostly on unfrequented islands and headlands, where there is some depth of soil. In some of them, the ground is covered by puffins, old and young, in thousands. The eggs are sought after by fowlers, and also the young birds, the flesh of which is used for food. The Scilly Iales were held in the 14th c., under the king as Earl of Cornwall, by Ranulph de Blanc-mister, for an annual payment of 6s. 8d., or 300 paffins at Michaelmas. Puffins are not readily



Common Puffin (Fratercula arctica).

alarmed by the approach of man, and many are taken by means of a noose at the end of a rod. Their food consists of small crustaceans and fishes.—Other species are found in different parts of the world; one in Kamtchatka, the Kurile Islands, &c., with two silky tufts of long feathers on its head.—The name P. is given in France to the Shearwaters (q. v.), or Puffin Petrels, the genus Puffinus of some ornithologists.

PUG, or PUG-DOG, a kind of dog much like the bull-dog in form, and in particular, in its much abbreviated mussle. The nose is often a little turned up. The disposition is, however, extremely unlike that of the bull-dog, being characterised by great timidity and gentleness. Pug-dogs are only tept as psts. They are often very affectionate

and good-natured, bearing without resentment the roughest handling to which children can subject them. They are all of small size. The common English Pug is usually yellowish with a black sneut, the tail firmly curled over the back. New breeds have



Chinese Pug (Looty), found in the Summer Palace at Pekin. Presented to Her Majesty.

of late been introduced from China and Japan, interesting from their peculiar appearance, gentleness, and docility, with extremely short puggist muzzle; the Chinese breed very small, with smooth hair; the Japanese rather larger, with an exuberance of long soft hair and a very bushy tail.

PU'GET SOUND, a collection of inlets on the north-western border of Washington Territory, U.S., forming the southern termination of Admiralty Inlet, which communicates with the Pacific by the Strait of St Juan de Fuca, south-east of Vancouver's Island. It forms a sheltered bay and harbour of about 15 square miles, surrounded by a fertile well-timbered country.

PU'GGING, a coarse kind of plaster laid on deafening-boards between the joists of floors, to prevent sound.

PU'GILISM, or BOXING, is the art of defending one's self or attacking others with the weapons which nature has bestowed-viz, fists and arms. The origin of boxing, or the use of the fists, is likely as old as man himself. We find numerous allusions to it in the classic authors. Pollux, the twin-brother of Castor in the heathen mythology, was reckoned the first who obtained distinction by the use of his fists, conquering all who opposed him, and obtaining, with Hercules, a place among the gods for his sparring talents. The ancients were not, however, satisfied with the use of the weapons of nature, but increased their power by the addition of the Cestus (q.v.). With the ancients, tion of the Cestus (q.v.). With the ancients, pugilism was considered an essential part in the education of youth, and formed part of the course of training practised in their gymnasis; it was valued as a means of strengthening the body and banishing fear; but it was practised in public rather with a view to the exhibition of the power of endurance than for mere skilful self-defence. The earliest account we have of systematic British boxing is in 1740, when public exhibitions of pro-fessors of the art attracted general attention. Up to this period, the science of self-defence had made but little progress, and strength and endurance constituted the only recommendations of the prac-titioners at Smithfield, Moorfield, and Southwark fair, which had long had booths and rings for the display of boxing. Broughton, who occupied the position of 'champion of England,' built a theatre in Hanway Street, Oxford Street, in 1740, for the display of boxing; advertisements were issued announcing a succession of battles between first-rate

pugilists, who never quitted the stage till one or other was defeated, the reward of each man being dependent upon, and proportioned to, the receipts. Broughton was for 18 years champion of England, and with him commences the first scientific era of pugilism. He propounded some rules for the regulation of the ring, and these remained in authority till 1838, when they were materially altered. Rule 1 is, That a square of a yard be chalked in the middle of a stage, and that in every fresh set-to after a fall, the seconds are to bring their men to the side of the square, and to place them opposite each other, and until this is done, it is not lawful for one to strike the other. Rule 2. That if either of the combatants is unable to be brought up to the square within 30 seconds after a fall and the close of a round, he shall be deemed a beaten man. No man is permitted to hit his adversary when he is down, or to seize him by the breeches, or below the waist, and a man on his knees is to be reckoned down. These rules laid the foundation of fair play, and robbed boxing of half its horrors. To Broughton also is due the introduction of gloves for 'sparring-matches,' where lessons could be taken without injury. The greatest professor of the art was Jackson, who was champion in 1795. He was not only the most scientific boxer of his day, but he gave his art such a prestige and popularity that half the men of rank and fashion of the period were proud to call themselves his pupils. He opened rooms for the practice of boxing in Bond Street, and for years these were crowded by men of note. His 'principles of pugilism' were, that con-tempt of danger and confidence in one's self were the first and best qualities of a pugilist; that in hitting, you must judge well your distances, for a blow delivered at all out of range, was like a spent shot, and valueless; that men should fight with their legs, using all possible agility, as well as with their hands; and that all stiffness of style and position was wrong. Jackson is still regarded as the best theorist on the 'noble art,' and since his time, it has received no essential improvement. Shaw, the Life Guardsman, who immortalised himself at Waterloo, was a pupil of his, and the prowess which he so brilliantly displayed on that occasion, was owing as much to his scientific training as to his great strength. At this period, pugilism was actively supported by many persons of high rank—the Dukes of York and Clarence, the Earls of Albemarle, Sefton, &c., Lords Byron, Craven, Pomfret. In 1814, when the allied sovereigns were in England, among other entertainments, a 'sparring' display was provided under Jackson's management; and the distinguished foreigners express ed the great gratification they had experienced from the exhibition of so much science and fine physical development. Besides Jackson, Belcher, Gulley, and Cribb were noted champions at this period. George IV. was a staunch patron of boxing in his youth, and although he discontinued by his presence to give countenance to the sport, frequent indications were observable of his desire for its promotion. At the time of the coronation, when the popular feelings were much enlisted on behalf of Queen Caroline, who was excluded from the throne, a body of pugilists were employed to preserve order; and so well did these men perform their duties, that the king presented each man with a gold medal, to commemorate the event, and to shew his satisfaction. This period may be termed the 'palmy days of the ring;' and from various causes, its decline has since then been uninterrupted. Among other causes, several cases occurred of prizefighters who were tempted to lose fights on which large sums had been staked, and to deceive their

most influential backers. The more distinguished patrons of the ring gradually seceded; the 'Pugilistic Club,' which had been established in 1814, listic Club,' which had been established in 101s, and which included all the aristocratic patrons of the ring, was broken up. The magistracy of the country set their faces against the lawless assemblies of 'roughs' and pickpockets who latterly formed the greater part of the spectators at prizefights. The electric telegraph, and the establishment of an efficient rural police, have given the finishing tauches to an already-expiring profession. finishing touches to an already-expiring profession. Matches can now only be got up by stealth, and the place of meeting is kept a profound secret to the last moment, for fear of interruption. A few years ago, however, the international combat between Tom Sayers the Englishman, and John Heenan the American, revived for a moment public interact in the age. interest in the art; but apart from exceptional matches, the popular feeling is that prize-fighting should not be countenanced, and we may look for its gradual extinction. The art of boxing, as an active and healthy exercise, is likely to be maintained; and the display of science between two accomplished boxers is very interesting, while it is deprived of all the horrors of the prize-ring; the rapidity of the blows, the facility with which they are mostly guarded or avoided by moving the head and arms; the trial of skill and maneuvre to gain a trifling advantage in position, all give a wonderful interest to the spectator, who can watch the perfection of the art devoid of the brutalities of the ring. The pugilists of the present day are mostly publicans; their friends and the patrons of the 'fancy' meet at their houses for convivial evenings, sparring-matches, ratting, and the like. It has constantly been urged in defence of pugilism, that were it abolished, the use of the knife would increase, and Englishmen would lose their present manly system of self-defence. This may be true, if the use of the fist in self-defence depended on the mercenary exhibition of pugilistic encounters, which, however, is mere assumption.—The best authority on the subject of pugilism is Fistiana, 1868, office of Bell's Life.

PULCI, Luigi, an Italian poet of distinguished family, was born at Florence, 3d December 1431, and devoted his life to study and to literary composition. He was one of the most intimate friends of Lorenzo de' Medici and of Poliziano, from the latter of whom he derived no little assistance in the composition of his poem It Morgante Maggiore (Morgante the Giant). This celebrated work, a burlesque epic (in 28 cantos), of which Roland is the hero, is a vivacious parody of the romances of Carlovingian chivalry, which had become (as P. thought) undeservedly popular in Italy. His mocking imagination took a pleasure in travilie into ridicale the combate took a pleasure in turning into ridicule the combats with giants, the feats of magicians, and all the incredible adventures that form the material basis of the medieval epic; and he manages to do it with a wonderfully pleasant and original natvets. But although the poem is essentially heroico-comic, it occasionally contains passages of the finest pathos, in which P. fortunately seems to forget his design of travestying the inventions of the trouveres, and comes out undisguisedly as a real poet. Moreover, in the midst of the most extravagant buffooneries, we come upon the truest and most natural pictures of manners—the vanity and inconstancy of women, the avarice and ambition of men. P. died in 1487. The Morgante Maggiore is one of the most valuable sources for acquiring a knowledge of the early Tuscan dialect, the niceties and idioms of which have been employed by P. with great skill. The first edition appeared at Florence in 1488, and has since been frequently reprinted. Other works of

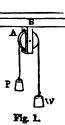
#### PULEX-PULLEY.

P. are a series of sonnets (often grossly indecent), La Beca du Dicomano (a parody of a pastoral poem by Lorenzo de' Medici); Confessione a la San Vergiae, a novel; and some lettera.—Bernardo Pulci, elder brother of Luigi, wrote an elegy on the death of Simonetta, mistress of Julian de' Medici; and a poem on the passion of Christ, and also executed the first translation of the Eclogues of Virgil.—Luca Pulci, another brother, achieved some literary reputation too by his Giostra di Lorenzo de' Medici, a poem in honour of the success won by Lorenzo in a tournament; Il Cirifio Calvaneo, a metrical romance of chivalry; Driadeo d'Ancore, a pastoral poem; and Epistole Eroide.

PU'LEX. See FLEA.

PULKO'VA, a village of Russia, in the government of St Petersburg, about 9 miles south of the capital, contains a population of 600. It stands on a ridge called the Pulkova Hills, which command a splendid view of St Petersburg, and is noted for its magnificent observatory, built by the Czar Nicholas, and placed under the direction of M. Friedrich Struve. For an interesting description of the observatory, see Professor C. Plazzi Smyth's Three Cities in Russia (2 vols., Lond. 1862).

PULLEY, one of the Mechanical Powers (q. v.), consists of a wheel, with a groove cut all round its circumference, and movable on an axis; the wheel, which is commonly called a sheave, is often placed inside a hollow oblong mass of wood called a block, and to the sides of this block the extremities of the



sheave's axle are fixed for support; the cord which passes over the circumference of the sheave is called the tackle. Pulleys may be used either singly or in combination; in the former case, they are either fixed or movable. The fixed pulley (fig. 1) gives no mechanical advantage; it merely changes the direction in which a force would naturally be applied to one more convenient—thus, W can be raised without lifting

W can be raised without lifting it directly by merely pulling P down. The single movable pulley, with parallel cords, gives a mechanical advantage = 2 (fig. 2), for a little consideration will shew that as the weight, W, is

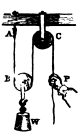


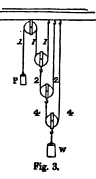
Fig. 2

supported by two strings, the strain on each string is \( \frac{1}{2} \text{W} \), and the strain on the one being supported by the hook A, the power, P, requires merely to support the strain on the other string, which passes round C. The fixed pulley, C, is only of service in changing the naturally upward direction of the power into a downward one. If the strings in the single movable pulley are not parallel, there is a diminution of mechanical advantage—i.e., P must be

more than half of W to produce an exact counterpoise; if the angle made by the strings is 120°, P must be equal to W; and if the angle be greater than this, there is a mechanical disadvantage, or P must be greater than W. The following are examples of different combinations of pulleys, generally known as the first, second, and third systems of pulleys. In the first system, one end of each cord is fastened to a fixed support above; each cord descends, passes round a pulley (to the lowest of which the weight W is fastened) and is fastened to

the block of the next pulley, with the exception of the last cord, which passes round a fixed pulley above, and is attached to the counterpoise P. The tension of a string being the same in all its parts, the tension of every part of the string marked (1) in fig. 3 is that which is

in fig. 3 is that which is produced by the weight of P, consequently, as the last movable pulley is supported on both sides by a string having a tension P, the tension applied in its support is 2P. The tension of the string marked (2) is therefore 2P, and the second movable pulley is supported by a force equal to 4P. It may similarly be shewn that the force applied by the strings marked (4) in support of the last pulley (which is attached to W), is 8P. Hence we see, that according to this arrange-



according to this arrangement, 1 lb. can support 4 lbs., if two movable pulleys are used; 8 lbs., if there are 3 movable pulleys; 16 lbs., if there are 4 movable pulleys; and if there are n movable pulleys, 1 lb. can support 2 lbs. It

must be noticed, hewever, that in practice, the weight of the cords, and of the pulleys, and the friction of the cord on the pulleys, must be allowed for; and the fact, that in this system all of these resist the action of the power P, and that to a large extent, has rendered it of little use in practice.—The second system is much inferior in producing a mechanical advantage, but it is found to be much more convenient in practice, and is modified according to the purpose for which it is to be used; two prevalent forms are given in figs. 4 and 5. In this system, one string passes round all the pulleys, and as the tension in every part of it is that produced by the weight of P, the whole force applied to elevate the lower block with its

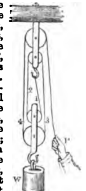


Fig. 4.

elevate the lower block with its attached weight, W, is the weight P multiplied by the number of strings attached to the lower block; in fig. 4, W = 4P, and in fig. 5, W = 6P, the pulleys in the upper block being only of use in changing the direction of the pulling force. This

being only of use in changing the direction of the pulling force. This system is the one in common use in architecture, in dockyards, and on board ship, and various modifications of it—such as White's pulley, Sc., have been introduced; but the simpler forms shewn above have been found to answer best.—The third system (fig. 6) is merely the first system inverted, and it is a little more powerful, besides having the weight of the pulleys to support the power, instead of acting in opposition to it, as in the former case. By this time, it will have been evident to the reader that the mechanical advantage is not

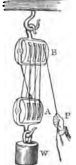


Fig. 5.

ally known as the first, second, and third systems the mechanical advantage is not of pulleys. In the first system, one end of each cord produced by the pulleys, but by the strings, and is fastened to a fixed support above; each cord that the pulleys are merely useful in keeping the descends, passes round a pulley (to the lowest of strings in a certain position, changing with as little which the weight, W, is fastened), and is fastened to friction as possible the direction of the pull, and

affording a convenient means of attaching the weight. Theoretically, the larger the number of

movable pulleys in one combination, the greater is the mechanical advantage afforded; but and the want of perfect flexi-bility in the ropes, prevent any great increase in the number of pulleys.

PULMONA'TA, an order of gasteropodous molluscs, having, for the purpose of respiration, a vascular air-sac or lung, which opens by a hole under the margin of the mantle, capable of being contracted or dilated at pleasure. Some are terrestrial, some aquatic. Slugs and snails are familiar examples of the former; water-snails, or pond-snails (Limnea, Planorbis, &c.), of the latter. Most of the P. are protected by a shell; in some, as slugs, the shell is

internal and rudimental.

Fig. 6.

ΡÅ

PULNEYS, a range of hills in the Madura district of the Madras Presidency of India. The district of the Madras Presidency of India. The average height of this range is about 7500 feet above the level of the sea. It possesses peculiar advantages for the establishment of a sanitarium. The climate is one of the most equable anywhere to be found, the variation of the thermometer during twelve months in a closed room without a fire being observed to be no greater than between 58° and 62°. At present, there are only a few European residences built there are only a few European residences built on these hills.

PU'LO-PENA'NG. See PRINCE OF WALES

PULP, a term employed to describe those very soft and succulent parts of plants, almost exclusively of fruits, which consist of cellular tissue with much juice. The pulp of a fruit is sometimes found in one part of it, sometimes in another; thus, in the peach, plum, and other drupes, it is the mesocarp; in the grape and gooseberry, it is developed from the placentas, and the seeds are embedded in it.

PU'LPIT (Lat. pulpitum), an elevated tribune or desk, from which sermons, lectures, and other solemn religious addresses are delivered. In great churches, the pulpit is commonly placed against the wall, or in juxtaposition with a pillar or buttress. Originally it would appear to have been used chiefly for the singing, chanting, or recitation which form part of the public service, and was a kind of stage suffi-ciently large to accommodate two or even more chanters. For the convenience of the hearers, this stage began to be used by the bishop, priest, or deacon, for the delivery of the homily; and thus by degrees a tribune expressly suited to the latter use alone came to be introduced. In some of the older churches, the ambo or pulpitum is still used for the chanting of the Gospel and Epistles. In Catholic churches, the pulpit is generally distinguished by some religious emblems, especially by the crucifix; and the pulpits of the Low Countries and of Germany are often masterpieces of wood-carving, the preaching-place in some of them forming part of a great artistic group, as of the Conversion of St Paul, the Vocation of Peter and Andrew, the



Pulpit (Fotheringhay, Northamptonshire, 1440 A. D.). (From Parker's Glossary.)

one of the scanty appliances of Mohammedan worship.

PULQUE, a favourite beverage of the Mexicans and of the inhabitants of Central America, and some parts of South America; made from the juice of different species of Agare (q.v.), which is collected by cutting out the flowering-stem from the midst of the leaves in the beginning of its growth, and scooping a hole for the juice. From this cavity, large quantities of juice are removed daily for months. The juice is an agreeable drink when fresh, but is more generally used after fermentation, when it has a very pleasant taste, but a putrid smell, disgusting to those unaccustomed to it. Pulque is retailed in Mexico in open sheds called Pulquerias, which also serve for dancing-rooms. When mixed with water and sugar, and allowed to ferment for a few hours, it forms a beverage called Tepache. A kind of spirit is also prepared from it.

PULSE (Lat. puls), a name for the edible seeds of leguminous plants, as corn is the name for the edible seeds of grasses. Peas and beans are the most common and important of all kinds of pulse; next to them may be ranked kidney-beans, lentils, chickpeas, pigeon-peas, &c. Legumine (q. v.), a very nitrogenous principle, abounds in all kinds of pulse. Legumine forms a thick coagulum with salts of lime, wherefore all kinds of pulse remain hard if boiled in spring-water containing lime. The best kinds of pulse are very nutritious, but not easy of digestion, and very apt to produce flatulence.

PULSE (Lat. pulsus, a pushing or beating). The phenomenon known as the arterial pulse or arterial pulsation is due to the distention of the arteries consequent upon the intermittent injection of blood into their trunks, and the subsequent contraction which Temptation of Adam and Eve, and other similar results from the elasticity of their walls. It is

perceptible to the touch in all excepting very minute arteries, and in exposed positions, is visible to the eye. 'This pulsation,' says Dr Carpenter, 'involves an augmentation of the capacity of that portion of the artery in which it is observed; and it would seem to the touch as if this were chiefly effected by an increase of diameter. It seems fully proved, how-ever, that the increased capacity is chiefly given by the elongation of the artery, which is lifted from its bed at each pulsation, and when previously straight, becomes curved; the impression made upon the finger by such displacement not being distin-guishable from that which would result from the dilatation of the tube in diameter. A very obvious example of this upheaval is seen in the prominent temporal artery of an old person."—Principles of Human Physiology, 4th ed., p. 492. The number of pulsations is usually counted at the radial artery that the wrist, the advantages of that position being that the artery is very superficial at that spot, and that it is easily compressed against the bone. In some cases, it is preferable to count the number of contractions of the heart itself.

The qualities which are chiefly attended to in the pulse are its frequency, its regularity, its fulness, its

tension, and its force.

The frequency of the pulse varies greatly with the age. In the fectus in utero, the pulsations vary from 140 to 150 in the minute; in the newly-born infant, from 130 to 140; in the 2d year, from 100 to 115; from the 7th to the 14th year, from 80 to 90; from the 14th to the 21st year, from 75 to 85; and from the 21st to the 60th year, 70 to 75. After this period, the pulse is generally supposed to fall in frequency, but the most opposite assertions have been made on this subject. There are many exceptions to the preceding statement; young persons being often met with having a pulse below 60, and cases not unfrequently occurring in which the pulse habitually reached 100, or did not exceed 40 in the minute, without apparent disease. The numbers which have been given are taken from an equal number of males and females, and the pulsations taken in the sitting position. The influence of sex taken in the sitting position. The influence of sex is very considerable, especially in adult age, the pulse of the adult female exceeding in frequency that of the male of the same age by from 10 to 14 bests in the minute. The effect of muscular exertion is raising the pulse is well known; and it has been found by Dr Guy that posture materially influences the number of pulsations. Thus, in healthy males of the mean age of 27 years, the average frequency of the pulse was, when standing, 81, when sitting, 71, and when lying, 66, per minute; while in healthy females of the same age the averages werestanding, 91; sitting, 84; and lying, 79. During sleep, the pulse is usually considerably slower than in the waking state. In disease (acute hydrocephalus, for example), the pulse may reach 150 or even 200 beats; or, on the other hand (as in apoplexy and in certain organic affections of the heart), it may be as alow as between 30 and 20.

Irregularity of the pulse is another condition requiring notice. There are two varieties of irregular pulse: in one, the motions of the artery are unequal in number and force, a few beats being from time to time more rapid and feeble than the rest; in the other variety, a pulsation is from time to time entirely left out, constituting intermission of the pulse. These varieties often concur in the same person, but they may exist independently of each other. Irregularity of the pulse is natural to some persons; in others, it is the mere result of debility; but it may be caused by the most serious disorders, as by disease of the brain, or by organic disease of the heart; and hence the practical

importance of ascertaining the various meanings of this symptom.

The pulse is said to be full when the volume of the pulsation is greater than usual, and it is called small or contracted under the opposite condition. A full pulse may depend upon general plethora, on a prolonged and forcible contraction of the left vena prolonged and tolerate continue tricle of the heart, and possibly, to a certain extent, on relaxation of the arterial coats; while a small pulse results from general deficiency of blood, from feeble action of the heart, from congestion of the venous system, or from exposure to the action of cold. When very small, it is termed thread-like.

The tension of the pulse is the property by which it resists compression, and may be regarded as synonymous with hardness. A hard pulse can scarcely be stopped by any degree of pressure of the finger. It occurs in many forms of inflammation, and its presence is commonly regarded as one of the best, indications of the necessity of venesection. A soft or compressible pulse is indicative

of general weakness.

The strength of the pulse depends chiefly on the force with which the blood is driven from the heart, but partly also upon the tonicity of the artery itself and the volume of the blood. A strong pulse is correctly regarded as a sign of a vigorous state of the system; it may, however, arise from hyper-trophy of the left ventricle of the heart, and remain as a persistent symptom even when the general powers are failing. As strength of the pulse usually indicates vigour, so weakness of the pulse indicates debility. There may, however, be cases in which weakness of the pulse may occur in association with undiminished energy of the system at large. For example, active congestion of the lungs may so far impede the passage of the blood through these organs that it cannot reach the heart in due quantity; the necessary result is a weak and feeble pulse, which will rapidly increase in strength if the congestion is relieved by free blood-lettings. Various expressive adjectives have been attached to special conditions of the pulse, into the consideration of which our space will not permit us to enter. Thus, we read of the jerking pulse, the hobbling pulse, the corded pulse, the wiry pulse, the thrilling pulse, the rebounding pulse, &c.

PULTOWA. See POLTAVA.

PU'LTUSK, a town of Poland, in the govern-ment of Lomza, is situated in a thickly-wooded district on the Narew, 35 miles north-north-east of Warsaw. It contains numerous churches and a very large bishop's palace. Pop. 7196. Here, on December 26, 1806, was fought one of the battles of the campaign of Eylau, between the Russians and the French. The field was most obstinately contested, but the victory, which, however, was claimed by both armies, inclined in favour of the French.

PU'LU, a beautiful substance, resembling fine silk, of a rich brown colour and satin lustre, used largely as a styptic by the medical practitioners of Holland, and lately introduced into this country for the same purpose. It consists of the fine hairs from the stipes of one or more species of tree-fern, referrible, without doubt, to the genus Cibotium. It was first imported into this country in 1844 from Owhyhee under the name of Pulu, or vegetable silk, and was proposed as a substitute for silk in the manufacture of hats, but could not be applied. In 1856, it was again imported from Singapore under the Malay names of Pengha-war Djambi and Pakoe Kidang, and was said to have been used in Dutch pharmacy for a long p as a styptic. Several importations have since

place, and it has been successfully used. It acts mechanically by its great absorbent powers.

PU'MA, or COUGAR (Felis concolor, Leopardus concolor, or Puma concolor), one of the largest of the American Felidæ, rivalled only by the jaguar. It is sometimes called the American Lion, although it is more allied to the leopard, notwithstanding its want of spots and stripes. It is from 4 to 44 eet in length from the nose to the root of the tail, and the tail about 2 feet or 24. The fur is thick and close, reddish brown above, lighter on the sides, and reddish-white on the belly; the muzzle, chin, throat, and insides of the legs grayish-white, the breast almost pure white. Young pumas have dark-brown spots in three rows on the back, and scattered markings elsewhere, exhibiting the relation to the leopards. The long tail of the P. is covered with thick fur, and is generally coiled up, as if it were prehensile, which it does not seem to be, although the P. climbs trees very well, and often descends on its prey from among their branches. The P. was formerly found in all except the coldest parts of America, but is now rare in most parts of North America, having been expelled by man. It rarely attacks man, but is very ready to prey on domestic animals, and seems to have a thirst for blood beyond that of other Felides, one P. having been known to kill 50 sheep in a night, drinking a little of the blood of each; a very sufficient reason for the anxiety which all American farmers shew for its destruction. Yet it is easily tamed, ahew for its destruction. Yet it is easily tamed, and when tamed, a very gentle creature, purring like a cat, and shewing equal love of attentions. The geographical range of the P. extends far southwards in Patagonia, and northwards even to the state of New York, although it is now very rare in all long-settled parts of North America. It is the Painter (Panther) of North American farmers. It sometimes issues from the forests, and roams over prairies and pampas, and is not unfrequently caught by the lasso of South American hunters. caught by the lasso of South American hunters. A BLACK P. (Felis nigra of some naturalists), a doubtful species, and probably only a variety of the common P., is found in some parts of South America.

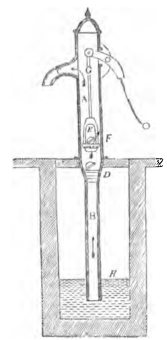
PUMICE, a mineral found in volcanic countries, generally with obsidian and porphyries. In chemical composition, it agrees with obsidian, of which it may be regarded as a peculiar form, rapidly cooled from a melted and boiling state. It is of a white or gray colour, more rarely yellow, brown, or black; and so vesicular, that in mass, it is lighter than water, and swims in it. The vesicles, or cells, are often of a much elongated shape. P. often exhibits more or less of a filamentous structure; and it is said to be most filamentous when silica is most abundant in its composition. It is very hard and very brittle. It is much used for polishing wood, ivory, metals, glass, slates, marble, lithographic stones, &c., and in the preparation of vellum, parchment, and some kinds of leather. Among other purposes to which it is applied is the rubbing away of corns and callosities. Great quantities are exported from the Lipari Isles to Britain and all parts of Europe. The Lipari Isles to Britain and all parts of Europe. The Lipari Isles in some other places, occurs as a rock. P. is the chief product of some volcanic eruptions; but in some eruptions, none is produced. It is found also in regions where there are now no active volcanoes, as at Andernach on the Rhine.

PU'MPKIN. See GOURD.

PUMPS are machines for raising water and moving the piston up the barrel—the valve in it other fluids to a higher level. They are divided into several classes according to their mode of above it—no air can pass from above it into the

action. Of these, as the most important, we shall describe in detail the following: 1. The Lift or Suction Pump; 2. The Lift and Force Pump; 3. The Centrifugal Pump; 5. The Jet-pump.

1. The Lift or Suction Pump.—The diagrams figs. 1 and 2 represent the ordinary suction pump. A is a cylinder, which is called the barrel; with it is connected at the bottom a pipe, B, which communicates with the water to be raised; and at its topic another pipe, C, which receives the water raised. In the barrel are placed two valves, D and E. D is fixed in position at the bottom of the barrel; E is



. Fig. 1.

attached to, and forms part of the piston F, which moves up and down the barrel when motive-power is applied to the rod G. The piston, or bucket, consists of a cylindrical piece of wood or metal, which fits exactly the barrel in which it moves, so that no water or air can pass between its circumference and the sides of the cylinder. This tight fitting is attained in wooden pistons by surrounding them with a leather ring; and in those of metal, by hemp or other packing, which is wrapped round a groove made in their outer surface. The hollow interior of the piston is closed at the top by the valve E, which is a kind of door opening on a hinge, at one side of it, in an upward direction, on the application of pressure, and shutting on to its seat on the piston when the pressure is removed. opened, water or air can pass through it to the upper side of the piston; but when shut, none can s from one side of the piston to the other. other valve, D, is similar to it in all respects, except that, as before stated, it is fixed in the bottom of

To describe the action of the pump, we shall suppose the piston to be at the bottom of the barrel, and the pump to contain nothing but air. On moving the piston up the barrel—the valve in it being shut, and kept so by the atmospheric pressure

part of the barrel from which it is moving; the air contained in which becoming rarefied, by having to occupy a greater space, exerts less pressure on the valve D at the bottom of the barrel than the air in suction-pipe B below it. This valve is thus opened,

A E D

Fig. 2

and the air from the suctionpipe enters the barrel; so that when the piston has arrived at the top, a volume of air equal to the contents of the barrel has passed from the suction-pipe into the barrel. When the piston descends, it compresses the air in the barrel, which shuts the valve D; and when the density of the compressed air becomes greater than that of the atmosphere, the valve E in the piston is forced open, and the air in the barrel passes to the upper side of the piston. The next upward stroke of the piston again draws a like quantity of air from the suction-pipe into the barrel; and, as none of this air again enters the pipe, but is passed to the upper side of the piston by its downward stroke, the suction-pipe is by degrees emptied of the air it contained. During this process, however, motion has taken place in the water at the foot of the suction-pipe. The surface of the water at H is pressed upon by the weight of the atmosphere with a pressure of about 15 lbs. on every square inch; and by the laws of fluid-pressure, if an equal pressure is not exerted on the surface

of the water in the suction-pipe, the water will rise in it, until the pressure on its surface, plus the weight of its fluid column, balances the pressure of the atmosphere on the surface H outside; so that, as the air in the suction-pipe is rarefied, the water rises in it, until, when all the air is extracted from it, the water stands at the level of the valve D. By the next upward stroke of the piston, the barrel being emptied of air, the water follows the piston, and fills the barrel as it filled the suction-pipe. The pressure produced by the downward stroke shuts the valve D, and forces the water in the barrel through the valve E. The succeeding upward stroke arries this water into the pipe above, and again fills the barrel from the suction-pipe. manner, every successive upward stroke discharges a body of water equal to the content of the barrel into the pipe above it, and the pump will draw water as long as the action of the piston is con-

The action of this pump may be more shortly described by saying that the piston withdraws the air from the barrel, and produces a vacuum, into which the water rushes through the suction-pipe, impelled by the pressure of the atmosphere on its surface. This atmospheric pressure balances a column of water of about 33 feet in height; so that if the barrel be placed at a greater height than this from the surface of the water in the well, the water

relation between the power expended and the work may remark, that the power is expended—lat, in raising the water through the required height; 2d, in overcoming the friction of the moving parts of the pump; 3d, in the friction and fluid resistance of the water in resistance through the values and pines. of the water in passing through the valves and pipes; 4th, in the losses arising from the want of proper proportion between the various parts of the pump. The losses arising from these last sources are very great, and vary so much according to the con-struction of each particular pump, that no useful estimate can be formed of the efficiency. We may say, however, that a pump of this description, to yield 50 per cent of the applied power, must be well proportioned and carefully constructed.

2. The Lift and Force Pump.—Figs. 3 and 4 represent two varieties of this pump. That shewn

in fig. 3 is very similar to the suction-pump before described, with this exception, that the valve E,

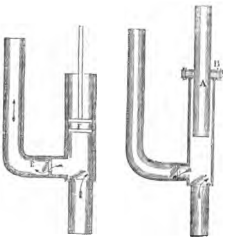


Fig. 3. Fig. 4.

instead of being fixed on the piston, is placed in the discharge-pipe, the piston itself being solid. The water is drawn up into the barrel by suction in the manner just described in the suction-pipe, and then the pressure of the piston in its down-ward-stroke forces it through the valve E to any height that may be required. That shewn in fig. 4 is provided with a different description of piston, called the plunger-pole. Its action is precisely the same as that of the other, with this exception, that the plunger-pole, instead of emptying the barrel at every stroke, merely drives out that quantity which it displaces by its volume. It is simply a solid rod of metal, A, moving through a water-tight stuffing-box, B. This stuffing-box is made by placing, on a circular flange of metal, rings of india-rubber or other packing, the inner diameter of which is slightly less than that of the plunger-pole. On these is placed a ring of metal, and through the whole are passed bolts, which, on being screwed tight, force the packing tightly against the plungerpole. It possesses many advantages, for the packing can be tightened and repaired without removal of the piston or stoppage of the pump; also, the cylinder is not worn by its action, nor does it require to be accurately bored out, as in the other form of pump.

from the surface of the water in the well, the water will not rise into it, and the pump will not draw.

With regard to its efficiency—that is to say, the only on the downward stroke; it will thus be

discharged in a series of rushes or jerks. As it is a great object to procure a continuous discharge, both for its convenience, and for the saving of the power wasted by the continual acceleration and retardation of the ascending column, various methods have been used for that purpose. The most common is the reservoir of air, which is an air-tight receptacle fixed vertically on the discharge-pipe; the water forced into the pipe by the down-stroke compresses this air, which, acting as a spring, returns this force to the ascending column during the period of the up-stroke, and so, by taking the blow of the entering water, and returning it gradually, equalises the pressure, and renders

B

Fig. 5.

the discharge uniform.

Another method is the double-action force-pump, by which equal volumes of water are forced into the ascending column by both up and down strokes. An example of this is shewn in fig. 5. The solid piston A is worked by a rod B of half the section of the piston itself. During the up-stroke, the upper surface forces a volume of water into the ascending column, and the lower surface draws in twice that volume. In the down-stroke, these two volumes are sent through the pipe E into the recep-tacle C, communicating with the upper face of the piston. One of the volumes fills the space D, which would otherwise be left empty by the descent of the piston; the

other volume is sent into the ascending column; so that a volume of water equal to half the content of the barrel is sent into the ascending column by both the up and the down strokes.

A pump exhibited in the International Exhibition of 1862, by Messrs Farcot and Sons, attains this object in a much more simple manner. In it 'two equal pistons, with valves affording very large water-ways, work parallel to each other in two pump cylinders. During the successive strokes, the first piston draws in water by its upper surface, and delivers it to the ascending column by causing it to traverse the second piston. In its ascending course, the second piston raises in its turn the column of water by its upper face, while the lower face sucks the water, causing it to traverse the first piston." It will be seen from this description that a valve is placed in each piston, that the cylinders communicate at their base, and that the pistons make their strokes simultaneously. This pump has yielded all the good results promised by its ingenious construction, and it is adopted in the water-supply of Paris.

In spite of the great antiquity of the lift and force pump, it is only of late years that improve-ments have been introduced into its construction capable of rendering it an efficient machine—that is, one which returns in the shape of water raised, a good proportion of the power applied to it. In 1849, M. Morin found by experiments that the power lost was 55 to 82 per cent.—that is to say, that of the motive-power, 45 per cent. was yielded in the best motive-power, 45 per cent. was yielded in the best giving an average of about 30

sense, as a means of producing a given result with the least possible expense of power. In those exhibited in the International Exhibition of 1862, we find a marked improvement. The jury report that a large number of constructors have sought to give the waterways and valves dimensions which render as small as possible the loss of power by friction. They have also sought to give a continuous movement to the ascending column of water, independently of the action of the reservoir of air.

3. The Chain-pump.—This pump is formed in general of plates of wood fastened to an endless iron chain, and moving upwards in a rectangular case or box. Fig. 6 shews an example of this pump, which was exhibited in the International Exhibition of 1862, called 'Murray's Chain-pump;' a pump which is very much used on public works, on account of

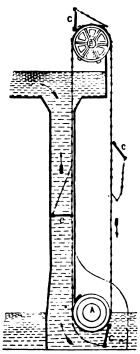


Fig. 6.-Murray's Chain-pump.

the ease of its construction and erection, and its admirable efficiency even at considerable heights. In this pump, the friction is reduced by having only 3 or 4 lifts instead of 20 or 30, as was previously the case. The chains pass under a roller, A, at the foot, and are driven by a small pitch-wheel, B, at the top, over which they are conducted, and which is driven by appropriate gearing. The lifts feather in passing over the wheel to the descending side, and only unfold when brought round to the ascending side; thus the pump is enabled to take off the water with the same dip as other pumps. The pump is not liable to be choked, as a back turn of the chain immediately releases any substance getting between the lift and the barrel. The speed is variable, in proportion to the duty required. The speed at which the chain is ordinarily worked is from 200 to was 60 to 82 per cent.—that is to say, that of the motive-power, 45 per cent was yielded in the best and 18 in the worst, giving an average of about 30 Murray's chain-pump is 60 feet high; but it is consulted in the Great Exhibition, say that it is one of our worst machines, considered in a mechanical been found to be the best pitch for the lifts; putting

them nearer, needlessly increases the friction. Experiments made by Mr Lovick for the Metropolitan Board of Works, shewed that the slip of the lifts which work in the barrel, and are one-eighth of an inch shorter each way than the barrel, averaged 20 per cent. of their motion, and that the useful work done averaged 63 per cent. of the indicator horse-

power of the engine working it.

4. The Centrifugal Pump.—These pumps, with reference to those previously described, may be called new, as, though they have been in use in one form or another for at least a century, their merits were not brought prominently forward till the year 1851, when the great efficiency of the models exhibited by Messrs Appold, Gwynne, and Bessemer

drew general attention to the subject.

The essential parts of this pump are—1. The wheel to which the water is admitted at the axis, and from which it is expelled at the circumference, by the centrifugal force due to the rotatory motion imparted to it in passing through the rapidly re-volving wheel; and 2. The casing or box in which the wheel works, and by which the entering water is separated from that discharged.
Figs. 7 and 8 are a section and plan of a cen-

trifugal pump. The water enters the pump by the

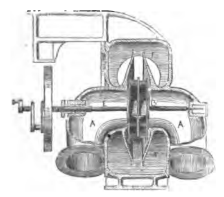


Fig. 7.

supply-pipes A, A, which lead to the central orifices of the wheel B, B; it then passes through the passages C, C, formed by the vanes and the side covering-plates, D, of the wheel. In passing through



Fig. 8.—Thomson's Centrifugal Pump.

these passages of the wheel, which is made to

leaves the circumference of the wheel, and enters the circular whirlpool chamber F; so that the interior of the pump may be looked on as a whirlpool, extending from the axle of the wheel to the circumference of the whirlpool chamber. Into this whirlpool the water is drawn at the central orifice of the wheel, and discharged by the pipe G at the circumference of the whirlpool chamber; and the force with which it is discharged, or the height to which it will rise in the pipe G, is measured by the contribution of the measured by the centrifugal force of the water revolving in the whirlpool.

With reference to the efficiency of these pumps, t is impossible to give any accurate estimate, since as high as 70 per cent of the applied power is claimed to be returned by forms of the pump shewn in figs. 7 and 8, while some other descriptions experimented on in 1851 gave only 18 per cent. of useful

It will be evident, from the above description of the pump, that the height to which the water will be raised depends entirely upon the speed of revolution of the wheel; and it is by this that the application of centrifugal pumps is limited to comparatively low lifts of say less than 20 feet, as the speed for high lifts requires to be greater than can be conveniently and usefully attained in practice. They are best applied when raising large quantities of water through low lifts. It will also be observed, that on account of the simplicity of their parts, and the absence of valves, they are much less liable than other pumps to be choked by the entrance of solid materials. In some descriptions of this pump, the exterior whirlpool chamber is dispensed with; and to the vanes of the wheel is given such a curvature backwards from the direction of motion, that the water leaving the circumference of the wheel is spouted backwards from the vane-passages with a speed equal to that of the wheel in the opposite direction, so that it has only a radial motion with reference to a fixed object; in other words, that the force is acquired from the radial component of the pressure of the vanes, instead of the centrifugal force of the revolving water. Those pumps, how-ever, give the best results which, as the one above described, combine both actions. In all cases,

curved vanes are much superior to straight ones.

5. The Jet-pump.—This pump is worked by water-power, and is worthy of notice on account of the extreme simplicity of its parts, and of not requiring the care of an attendant while in opera-

Fig. 9 is a representation of this pump, C is the water which it is required to raise to the level of the water D, and B is the water in the stream available for working the pump. The water B passes down the pipe A, and is discharged from the jet or nozzle, E, into the conical pipe F. Round the nozzle is the vacuum-chamber G, at the bottom of which is attached the conical pipe F, and into the side of which the suction-pipe H enters from the water to be pumped. The water, in passing from the nozzle into the conical pipe, carries air with it, and so gradually forms a vacuum in the chamber G. when the water rises into it from the level C. through the pipe H; and it is in turn carried with the jet down the conical pipe into the dischargelevel D. The velocity of the water coming from the jet is gradually retarded by the action of the conical pipe, the speed decreasing as the area of section increases; and the vis viva of its motion is by this retardation converted into a sucking force, drawing the water from the suction-pipe through the vacuum chamber into the conical pipe. The water issuing from the jet will have a speed equal to that prorevolve by power applied to the shaft E, it acquires from the jet will have a speed equal to that pro-a rotatory motion, which still continues when it duced by a column of the height BC, or the sum of the fall and lift. This pump may be viewed, for purposes of explanation, as a syphon, into the shorter leg of which a jet of water is injected,

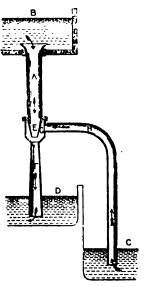


Fig. 9.

which overcomes the pressure due to the difference of levels, and reverses the ordinary motion of the water in a syphon. An efficiency of 18 per cent, has been obtained from this pump, which is low, as compared with that obtained from other descriptions of pump; yet in cases where waste of water-power is not so much to be avoided as expense in processes decided advantages. The case to which they are peculiarly applicable is the drainage of marshes, which have streams of water adjacent to them descending from a higher level.

PUN is the name given to a play upon words. The wit lies in the equivocal sense of some particular expression, by means of which an incongruous, and therefore ludicrous idea is unexpectedly shot into the sentence. One or two examples will make the matter clearer than any definition. Two persons looking at a beggar-boy with an extraordinary big head—'What a tower!' cried the first. 'Say, rather,' replied the second, 'what a fort o' lice' (fortalice).—A noted punster was once asked lice' (fortalice).—A noted punster was once asked, with reference to Mr Carlyle's writings, if he did not like 'to expatiate in such a field.' 'No,' was the felicitous rejoinder; 'I can't get over the style' (stile).—A Massachusetts lady complaining to a friend that her husband (whose business had taken him to the far West) constantly sent her letters filled with expressions of endearment, but no money, was told, by way of comfort, that he was giving her a proof of his unremitting affection!

PUNCH, the chief character in a popular comic exhibition performed by means of *Puppets* (q. v.). Various accounts are given of the origin of the name. The exhibition is of Italian origin, and the Italian name is *Pulcinella*, or *Policinella*. According to one story, a peasant, a well-known character in the market-place of Naples, got the name Pulcinella from dealing in fowls (pulcinella), and after his death was personated in the puppet-shows of the San-Carlino theatre. Another account makes the word a corruption of Puccio d'Aniello, the

name of a witty buffoon of Acerra who joined a company of players and became the favourite of the Neapolitan populace. Others give his original name as Paolo Cinella. The variety and inconsistency of the legends shew them to be myths-histories invented to account for the name. The modern P. is only a modification of an ancient Mask (q. v.) to be seen represented on ancient vases, and taken perhaps from the Oscan Atellanse; and the Italian name is pretty evidently a diminutive of pollice, the thumb—Tom Thumb (the dwarfs of northern mythology are sometimes styled diumling, thumkins). The English name Punck is apparently thumkins). The English name Punch is apparently identical with Eng. paunch; Bavarian punzen, a cask; Ital. punzone, a puncheon; and denotes anythink punch. thing thick and short (e.g., a Suffolk punch). The name Punchinello seems to have arisen from blending

the English and Italian names.

The drama or play in which the modern P. figures, is ascribed to an Italian comedian, Silvio Fiorillo, about 1600. The exhibition soon found its way into other countries, and was very popular in England in the 17th century. Its popularity seems to have reached its height in the time of Queen Anne, and Addison has given in the Spectator a regular criticism of one of the performances. The scenes as now given by the itinerant exhibiters of the piece are much shortened from what were originally performed, in which allusions to public events of the time were occasionally interpolated. The fol-lowing is an outline of the plot as performed in 1813. Mr P., a gentleman of great personal attraction, is married to Mrs Judy, by whom he has a lovely daughter, but to whom no name is given in this piece, the infant being too young to be christened. In a fit of horrid and demoniac jealousy, P., like a second Zeluco, strangles his beauteous offspring. Just as he has completed his dreadful purpose, Mrs Judy enters, witnesses the brutal havoc, and exit screaming; she soon returns, however, armed with a bludgeon, and applies it to her husband's head, 'which to the wood returns a wooden sound.' P. at length exasperated seizes another bludgeon, soon vanquishes his alreadyweakened foe, and lays her prostrate at his feet; then seizing the murdered infant and the expiring mother, he flings them both out of the window into the street. The dead bodies having been found, police-officers enter the dwelling of P., who flies for his life, mounts his steed; and the author neglecting, like other great poets, the confining unities of time and place, conveys his hero into Spain, where, however, he is arrested by an officer of the terrible Inquisition. After by an omeer of the terrible inquinition. After enduring the most cruel tortures with incredible fortitude, P., by means of a golden key, opens his prison-door, and escapes. The conclusion of the story is satirical, allegorical, and poetical. The hero is first overtaken by Weariness and Laziness in the shape of a black dog, which he fights and conquers; Disease, in the disguise of a physician, next arrests him; but P. 'sees through the thin pretence,' and dismisses the doctor with a few derogatory kicks. Death at length visits the fugitive; but P. lays about his skeleton carcass so lustily, and makes the bones of his antagonist rattle so musically with a bastinado, that 'Death his death's blow received.' Last of all comes the Devil; first under the appearance of a lovely female, but afterwards in his own natural shape, to drag the offender to the infernal regions, to expiate his dreadful crimes. Even this attempt fails, and P. is left trium-phant over Doctors, Death, and the Devil. The curtain falls amid the shouts of the conqueror, who, on his victorious staff, lifts on high his vanquished

The well-marked peculiarities in the original personification of P., which were a high back, distorted breast, and long nose, were intended to give an increased zest to his witticisms; but these features have been much exaggerated in the now so well-known illustrations of the popular periodical which bears his name.

The performance of P., as generally represented, requires the assistance of only two persons—one to carry the theatre and work the figures, the other



to bear the box of puppets, blow the trumpet, and sometimes keep up the dialogue with the hero of the piece. The movements of the puppets are managed simply by putting the hands under the dress, making the second finger and thumb serve for the arms, while the forefinger works the head.

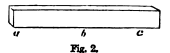
PUNCH, a beverage introduced into England from India, and so called from being usually made of five (Hindu, pastsh) ingredients—arrack, tea, sugar, water, and lemon-juice. As now prepared, punch may be described as a drink, the basis of which is alcohol, of one or more kinds, diluted with water, flavoured with lemon or lime-juice and spices, and sweetened with sugar; sometimes other ingredients are added according to taste, especially wine, ale, and tea. The mixture is usually compounded in a large china bowl made for the purpose, and is served out in glasses by means of a ladle. It is much more rarely seen now than formerly, which is not to be regretted, for a more unwholesome or intoxicating beverage could hardly be comcounded. The ordinary mixed punch consists of the following ingredients: the juice of three lemons squeezed out into a large jug, and one lemon cut into slices, with the rind on for flavour, twelve ounces of loaf-sugar, and two quarts of boiling water; after being infused half an hour, and strained off, the liquid

after fish at dinner, for which purpose it is bottled, and when wanted, is iced, either by placing the bottles in rough ice, or by pounding and mixing in fine ice. The principal varieties of punch, in addition to this, are rum, gin, and brandy punches, in which only one of the spirits mentioned is used, and champagne, milk, orange, raspberry, tea, wine

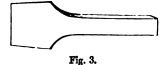
PUNCH, a tool for cutting circular or other shaped pieces out of metal, wood, or other materials. The simplest form of this instrument is shewn in fig. 1, which consists of a piece of steel



formed at one end into a hollow cylinder, a, the end of which at b is ground to a very sharp cutting edge. The other end of the punch at c is made strong and thick, to receive blows from a hammer, and to serve as a handle. When the instrument is in use, the cutting-edge, a, is applied to the surface which is to be perforated, and a blow sufficiently hard is struck on the end of the handle, c, when a circular piece of the material is cut out and left in the hollow part, a, which can be removed at the upper end of the opening at d. The mode of manufacturing such tools is very simple. A piece of square steel-bar is taken, the thickness of which must correspond with the thickness of the handle at c, fig. 1, for which fig. 2 may be taken as the



commencement. This is brought up to a sufficient heat in the furnace, and is then beaten or rolled laterally so as to have the shape in fig. 3. In the



next stage, the edges, a, a, fig. 4, are brought up; and finally, a mandril is put into the groove thus made, and the edges are brought together, and welded:



Fig. 4.

the mandril is then withdrawn, and the tool goes to be ground and finished. It will be obvious that, by skill, punches may be made which will make holes of almost any shape. The enormous development of our iron manufactures has necessitated the use of machine-tools in the place of those made for the hand, and none of the very ingenious inventions for this purpose have played a much more important part than the punching-machines, for without them being infused half an hour, and strained off, the liquid the labour of drilling holes in iron plates for is poured into the punch-bowl, and half a pint of rum such objects as steam-boilers, iron ships, bridges, and of brandy are added. A favourite mode of drilling holes in iron plates for such objects as steam-boilers, iron ships, bridges, and other great works, would have been so great drinking this composition at present is as a liqueur as to have effectually prevented them from being

undertaken. The punching-machine invented by Messrs Roberts and Nasmyth, with recent modifications and improvements, is in very general use in all our great engineering works; its essential parts are the punch, lever, and the spring. The punch is simply a piece of tough, hard steel of a cylindrical form, and of the size of the intended holes; it fits into a socket, which is suspended over a fixed iron plate or bench, which has a hole exactly under the ounch, and exactly fitting it. In the socket which holds the punch is a coiled iron spring, which holds up the punch, and allows it to descend when the power is applied, and returns it when the pressure is relieved. The lever, when in action, presses on the top of the punch, and the plate of metal which is to be perforated being placed on the iron bench, receives the pressure of the punch with sufficient force to press out a disc of metal exactly the diameter of the punch, which falls through the hole in the iron bench. The lever is moved by a cam on a powerful wheel, which presses upon it until it can pass; then the lever being relieved, the punch is drawn up by the spring in its socket, ready to receive the action of the cam when the revolution of the wheel again brings it to bear on the lever. The punch itself is always solid, differing entirely in this respect from the hand-tools. This useful machine will perforate thick plates of iron, such as are used for shipbuilding, almost as quickly as a workman with an ordinary hand-punch could perforate thin plates of tin; the holes made are quite true, and are ready to receive the rivets.

PUNCTUA'TION, the division of a writing into sentences, and the subdivision of these into parts by means of certain marks called points, a great help to the clear exhibition of the meaning and to the pleasant reading of what is written. ancients were not acquainted with the use of points, or used them very little, and only for oratorical purposes. Punctuation, according to the grammar and sense, is said to have been an invention of the Alexandrian grammarian, Aristophanes; but was so much neglected and forgotten, that Charlemagne found it necessary to ask Warnefried and Alcuin to restore it. It consisted at first of a point called the stigma, and sometimes a line, variously formed and introduced. The system of punctuation now in use was introduced by the Venetian printer, Manutius, in the latter part of the 15th c.; the example was soon and generally followed, and little change has since been found requisite.

PU'NDLER, the name which in Scotland used to be given to a person employed on an estate as hedger, ditcher, forester, and general guardian, in absence of the proprietor. The office of a pundler was probably analogous to that of poynder. In a few cases, the term pundler is still employed.

PU'NIC WARS, the name commonly given to the three great wars waged for supremacy between Rome and Carthage. The Latin word punicus, or panicus, was the name given by the Romans to the Carthaginians, in allusion to their Phænician descent. Cartagnians, in aliumon to their Phoenician descent. For an outline of the stringgle between the two rival powers, see Cartage, Rome, Hamiltoar, Hamiltoar, and the Scipios.—The Romans, who believed, not without reason, that the Carthagnians never sincerely meant to keep any treaty of peace, employed the phrase punica fides, 'Punic faith,' to denote a false and faithless spirit.

PU'NICA. See POMEGRANATE.

PU'NISHMENT, in this country, usually means

the compulsory payment of money, and failing which, with the deprivation of property and liberty. As the legal consequence of crimes, punishment consists chiefly of the infliction of pain on the body, and this ranges from capital punishment or death, down to imprisonment for a term of years, and, in some cases, whipping is added; and in military and naval offences, flogging. Capital punishment is inflicted only in case of treason and marder (but there are other instances under naval or army discipline), and in the form of Hanging (q. v.). In crimes of less degree, imprisonment, or Penal Servitude (q. v.) for a term of years, is the punishment. As a general rule, the judge has a discretion to fix the punishment within two defined limits. In the great mass of the smallest crimes, which are cognisable by justices of the peace, and are frequently termed offences punishable summarily, the usual punishment is a fine or penalty, i. e., a sum of money is ordered to be paid by the offender, and if he do not pay it, his goods are sold to make up the sum; failing which, he is committed to the house of correction for a short period of 3, 6, or 12 months; but, in some of the cases, imprisonment and hard labour are imposed in lieu of a fine. The crown can put an end to a sentence of punishment by a free pardon, or may commute a sentence of death to imprisonment for life.

PUNISHMENT, FUTURE. See HELL.

PUNISHMENTS, MILITABY AND NAVAL. These in the British service, include death, by shooting, if for an offence against discipline—or by hanging, if for a disgraceful offence; for serious crimes in the field against discipline, flogging, not exceeding 50 lashes, with the cat-o'-nine-tails (see Flogging); for minor offences, degradation of rank, imprison-ment, extra drill, stoppage of grog, loss of good-conduct pay, stoppage of leave, &c. Death, degra-dation, and loss of leave are the only punishments of those named above which can be inflicted on an officer. An officer can only be punished by sentence of a court-martial; he may be cashiered, dismissed the service, deprived of his regiment or ship; or, in the navy, reduced in rank by being placed at the bottom of the list of officers of his -In certain of the German armies, punishment is inflicted on the men in the form of strokes with a cane or with the flat of a sabre.

PU'NJAB (the Pentapotamia of the Greeks, derives its name from two Persian words, signifying 'five rivers') is an extensive territory in the northwest of Hindustan, watered by the Indus, and its five great affluents—the Jhelum, Chenab, Ravi, Beas, and Sutlej, and forms a British possession since February 1849. It is bounded on the W. by the Suliman Mountains, on the N. by Cashmere, and on the E. and S.E. by the Sutlei, which, in its lower course, is called the Ghara. The extreme The extreme length is about 800 miles, and width about 650 miles. The total area is over 200,000 square miles, more than half of which is the territory of feudatories. The British possessions are 102,001 square miles, of which less than a third is cultivated. to the square mile. The water communication is given at 2902 miles; length of roads, 19,852 miles; railways open, 412 miles. The physical character of the northern contrasts strikingly with that of the southern districts. In the north, the whole surface is traversed by spurs from the Himalayas, which enclose deep valleys. In the south, the surface is unbroken by any important eminence, In the south, the the deprivation of property or liberty, or the inflic-tion of pain on the body of one who commits a criminal offence. It is not applicable, generally, to civil actions, though these are also followed with

tracts, and frequently spoken of as the plains of the Indus, has a general slope towards the south-The climate in the plains is most oppressively hot and dry in summer, reaching in May 115° to 121° in the shade at several stations; but cool, and sometimes frosty, in winter. Little rain falls except in the districts along the base of the Himalayse. The soil varies from stiff clay and loam to sand; but, in general, is sandy and barren, intermixed with fertile spots. The rivers afford abundant means of irrigation. The indigenous vegetation of the P. is meagre. Trees are few in number and of the P. is meagre. Trees are few in number and small, and fuel is so scarce, that cow-dung is much used in its stead. With an efficient system of agriculture, however, the territories of this part of India might be rendered very productive. Of the ordinary crops, wheat of excellent quality is produced in considerable quantities, and indigo, sugar, cotton, tobacco, opium, buckwheat, rice, barley, millet, maize, and numerous vegetables and fruits are grown. The manufacturing industry of this region is very considerable, and is carried on for the most part in the great towns, as Amritair (q. v.), Lahore (q. v.), Multan (q. v.), &c. Spices and other groceries, dye-stuffs, cloths, metals, and hardware, are imported from the more eastern provinces of British India; and grain, ghee, hides, wool, carpets, shawls, silk, cotton, indigo, tobacco, salt, and horses are exported. The inhabitants are of various races, chiefly Jats, Gujurs, Rajputs, and Patans. Of the whole population, 17,411 are Europeans; 9,331,367 Mohammedans; 6,094,759 Hindus; and 1,141,848 Sikhs. The Jats are the most prominent of the races of the P., and are said to have formed the 'core and nucleus' of the Sikh nation and military force. Of the history of the P., all that is important will be given under the heading Sikhs.

PUNKAH, a gigantic fan for ventilating apartments, used in India and tropical climates. It consists of a light frame of wood, covered with calico, from which a short curtain depends, and is suspended by ropes from the ceiling; another rope from it passes over a pulley in the wall to a servant stationed without; the servant pulls the punkah backwards and forwards, maintaining a constant current of air in the chamber.

PUNT, a heavy, oblong, flat-bottomed boat, useful where stability and not speed is needed. Punts are much used for fishing. Some are fitted for oars; but the more usual mode of propulsion is by poles operating on the bottom. Punting is a very laborious exercise.

#### PUOZZOLA'NO. See CEMENTS.

PUPA (Lat. a girl, or a doll), the second stage of insect life after the hatching of the egg. The first stage after the egg is that of Larva (q. v.). In those insects of which the metamorphosis is complete (see INECTS), the pupa is generally quite inactive, and takes no food. This is the case in the Lepidoptera, the pupa of which is called a Chrysalis or Aurelia, and in the Coleoptera, Hymenoptera, and Diptera. Manifestations of life may indeed be produced by touching, or in any way irritating, the pupa, but it is incapable of locomotion and of eating. It is quite otherwise with the pupe of other orders, which are often very voracious, and resemble the perfect insect in almost everything but that the wings are wanting. The peculiarities of the pupa are noticed in the articles on the different orders and genera of insects.

PUPIL. See EYR.

PUPIL, in the Law of Scotland, means, in the case of a male, one who is under 14 years of age;

in the case of a female, one under the age of 12 years.

PU'PPET, a name (derived from the Lat. pupus, a child or boy, Fr. poupée, a doll) signifying a child-like image. The Italian fantoccini (from fantino, a child), and the French Marionettes (q. v.) are other names for puppets. Puppet-plays, or exhibitions in which the parts of the different characters are taken by miniature figures worked by wires, while the dialogue is given by persons behind the scenes, are of very ancient date. Figures with movable limbs have been found in the tombs of ancient Egypt and Etruria. Originally intended to gratify children, they ended in being a diversion for adults. In China and India they are still made to act dramas either as movable figures or as shadows behind a curtain ('Ombres Chinoises'). In Italy and France puppet-plays were at one time carried to a considerable degree of artistic perfection, and even Lessing and Goethe in Germany thought the subject worth their serious attention. In England, they are mentioned under the name of Motions by many of our early authors, and frequent allusions occur to them in the plays of Shakspeare, Ben Jonson, and the older dramatists. The earliest exhibitions of this kind consisted of representations of stories taken from the Old and New Testament, or from the lives and legends of saints. They thus seem to have been the last remnant of the Moralities of the 15th century. We learn from Ben Jonson and his contemporaries that the most popular of these exhibitions at that time were the *Prodigal Son*, and Nineveh with Jonas and the Whale. Even the Puritans, with all their hatred of the regular stage, did not object to be present at such representations. In the reign of Queen Elizabeth, puppet-plays were exhibited in Fleet Street and Holborn Bridge localities infested by them at the period of the Restoration. The most noted exhibitions of the kind were those of Robert Powel in the beginning of the 18th century. (See Chambers's Book of Days, vol. ii. 167.) So recently as the time of Goldsmith, scriptural 'Motions' were common, and, in She Stoops to Conquer, reference is made to the display of Solomon's Temple in one of these shows. The regular performances of the stage were also sometimes imitated; and Dr Samuel Johnson has observed, that puppets were so capable of representing even the plays of Shakspeare, that Macbeth might be represented by them as well as by living actors. These exhibitions, however, much degenerated, and latterly consisted of a wretched display of wooden figures barbarously formed, and decorated without the least degree of taste or propriety, while the dialogues were jumbles of absurdities and nonsense.

The mechanism of puppet-plays is simple. The exhibiter is concealed above or below the stage, works the figures by means of wires, and delivers the dialogues requisite to pass between the characters. The exhibition of Punch (q. v.) is perhaps the only example of this species of acting which exists in this country at the present time.

PURAN'A (literally 'old,' from the Sanscrit pura, before, past) is the name of that class of religious works which, besides the Tantras (q. v.), is the main foundation of the actual popular creed of the Brahminical Hindus (see Hindu Religion under India). According to the popular belief, these works were compiled by Vydea (q. v.), the supposed arranger of the Vedas (q. v.), and the author of the Mahdbhdrata (q. v.), and possess an antiquity far beyond the reach of historical computation. A critical investigation, however, of the contents of the existing works bearing that name must necessarily

lead to the conclusion, that in their present form they do not only not belong to a remote age, but can barely claim an antiquity of a thousand years. The word Puran'a occurs in some passages of the Mahabhdrata, the law-books of Yajnavalkya and Manu (q. v.); it is even met with in some Upanishads and the great Brahman's portion of the White-Yajur-Veda; but it is easy to shew that in all these ancient works it cannot refer to the existing compositions called P., and therefore that no inference relative to the age of the latter can be drawn from that of the former, whatever that may be. Nevertheless, it must be admitted that there are several circumstances tending to shew that there existed a number of works called P., which preceded the actual works of the same name, and were the source whence these probably derived a portion of their contents. The oldest known author of a Sanscrit vocabulary, Amara-Sinha, gives as a synonym of P. the word Panckaclaushan'a, which means 'that which has five (panchan) characteristic marks' (lakshan'a); and the scholiasts of that vocabulary agree in stating that these lakshan'as are: 1. Primary creating that these lakshan'as are: tion, or cosmogony; 2. Secondary creation, or the destruction and renovation of worlds; 3. Genealogy of gods and patriarchs; 4. Manuantaras, or reigns of Manus; and 5. The history of the princes of the solar and lunar races. Such, then, were the characteristic topics of a P. at the time, if not of Amara-Sinha himself—which is probable—at least of his oldest commentators. Yet the distinguished scholar most conversant with the existing Puran'ss, who, in his preface to the translation of the Vishn'u-P., gives a more or less detailed account of their chief contents (Professor H. H. Wilson), observes, in regard to the quoted definition of the commentators on Amara-Sinha, that in no one instance do the actual Puran'as conform to it exactly; that 'to some of them it is utterly inapplicable; to others, it only partially applies. To the Vishu'u-P., he adds, it belongs more than to any other P.; but even in the case of this P. he shews that it cannot be supposed to be included in the term explained by the commentators. The age of Amara-Sinha is, according to Wilson, the last half of the century preceding the Christian era; others conjecture that it dates some centuries later. On the supposition, then, that Amara-Sinha himself implied by Pancha-lakshan'a the sense given to this term by his commentators, there would have been Puran'as about 1900 or 1600 years ago; but none of these have descended to our time in the shape it then possessed.

Various passages in the actual Puran'as furnish proof of the existence of such elder Puran'as. The strongest evidence in this respect is that afforded by a general description given by the Matega-P. of the extent of each of the Puran'as (which are uniformly stated to be 18 in number), including itself; for, leaving aside the exceptional case in which it may be doubtful whether we possess the complete work now going by the name of a special P., Professor Wilson, in quoting the description from the Mateya-P., and in comparing with it the real extent of the great majority of Puran'as, the completeness of which, in their actual state, does not admit of a reasonable doubt, has conclusively shewn that the Matsya-P. speaks of works which are not those we now possess. are then bound to infer that there have been Purtare then bound to inter that there have been rura-n'as older than those preserved, and that their number has been 18, whereas, on the contrary, it will be hereafter seen that it is very doubtful whether we are entitled to assign this number to the actual P. literature.

The modern age of this latter literature, in the form in which it is known to us, is borne out by the change which the religious and philosophical ideas, taught in the epic poems and the philosophical Sûtras, have undergone in it; by the legendary detail into which older legends and myths have expanded; by the numerous religious rites-not countenanced by the Vedic or epic works—which are taught, and, in some Puran'as at least, by the historical or quasi-scientific instruction which is imparted, in it. To divest that which, in these Puran'as, is ancient, in idea or fact, from that which is of parasitical growth, is a task which Sanscrit philology has yet to fulfil; but even a superficial comparison of the contents of the present with the ancient lore of Hindu religion. philosophy, and science, must convince every one that the picture of religion and life unfolded by them is a caricature of that afforded by the Vedic works, and that it was drawn by priestcraft, interested in submitting to its sway the popular mind, and unscrupulous in the use of the means which had to serve its ends. The plea on which the composition of the Puran'as was justified even by great Hindu authorities—probably because they did not feel equal to the task of destroying a system already deeply rooted in the national mind, or because they apprehended that the nation at large would remain without any religion at all, if, without possessing the Vedio creed, it likewise became deprived of that based on the Puran'as—this plea is best illustrated by a quotation from Sayan'a, the celebrated commentator on the three principal Vedas. He says (Rign., ed. Müller, vol. i. p. 33):
'Women and S'fidras, though they, too, are in want
of knowledge, have no right to the Veda, for they
are deprived of (the advantage of) reading it in
consequence of their not being invested with the sacred cord; but the knowledge of law (or duty) and that of the supreme spirit arises to them by means of the Puran'as and other books (of this kind).' Yet to enlighten the Hindu nation as to whether or not these books—which sometimes are even called a fifth Veda—teach that religion which is contained in the Vedas and Upanishads, there would be no better method than to initiate such a system of popular education as would reopen to the native mind those ancient works, now virtually closed to it.

Though the reason given by Søyan'a, as clearly results from a comparison of the Puran'as with the oldest works of Sanscrit literature, is but a poor justification of the origin of the former, and though it is likewise indubitable, that even at his time (the middle of the 15th c. A.D.), they were, as they still are, not merely an authoritative source of reli-gion for 'women and S'údras,' but for the great majority of the males of other castes also, it nevertheless explains the great variety of matter of which the present Puran'as are composed, so great and so multifarious indeed, that, in the case of some of them, it imparts to them a kind of cyclopædical character. They became, as it seems, the source of all popular knowledge; a substitute to the masses of the nation, not only for the theological literature, but for scientific works, the study of which was gradually restricted to the leisure of the learned few. Thus, while the principal subjects taught by nearly all the P. are cosmogony, religion, including law, and the legendary matter which, to a Hindu, assumes the value of history, in some of them we meet with a description of places, which gives to them something of the character of geography; while one, the Agni-P., also pretends to teach archery, medicine, rhetoric, prosody, and grammar; though it is needless to add that that teaching has

no real worth.

One purpose, however, and that a paramount one, is not included in the argument by which Sayan's endesvoured to account for the composition of the Puran'as—it is the purpose of establishing a sec-tarian creed. At the third phase of Hindu Religion (q. v.), two gods of the Hindu pantheon especially engrossed the religious faith of the masses, Vishn'u (q. v.) and Siva (q. v.), each being looked upon by his worshippers as the supreme deity, to whom the other as well as the remaining gods were subordi-nate. Moreover, when the power or energy of these gods had been raised to the rank of a separate deity, it was the female S'akti, or energy, of S'iva, who, as Durga, or the consort of this god, was held in peculiar awe by a numerous host of believers. Now, apart from the general reasons mentioned before, a principal object, and probably the principal one of the Puran'as, was to establish, as the case might be, the supremacy of Vishn'u or S'iva, and it may be likewise assumed of the female energy of S'iva, though the worship of the latter belongs more exclusively to the class of works known as Tantras. There are, accordingly, Vaishn'ava-Puran'as, or those composed for the glory of Vishn'u, S'aiva-P., or those which extol the worship of S'va; and one or two Puran'as, perhaps, but merely so far as a portion of them is concerned, will be more consistently assigned to the S'akta worship, or that of Durga, than to that of Vishn'u or S'iva

\*The invariable form of the Puran'as,' says Professor Wilson, in his Preface to the Vishn'u-Purdn'a, 'is that of a dialogue in which some person relates its contents in reply to the inquiries of another. This dialogue is interwoven with others, which are repeated as having been held, on other occasions, between different individuals, in consequence of similar questions having been asked. The immediate narrator is commonly, though not constantly, Lomaharshan'a, or Romaharshan'a, the disciple of Vyasa, who is supposed to communicate what was imparted to him by his preceptor, as he had heard it from some other sage. . . . Lomaharshan'a is called Sûta, as if it was a proper name; but it is, more correctly, a title; and Lomahar-ahan's was "a Suta," that is, a bard or panegyrist, who was created, according to the Visin'u-Puran'a, to celebrate the exploits of princes, and who, according to the Vayu and Padma Puran'as, has a right, by birth and profession, to narrate the Puran'as, in

preference even to the Brahmana.

The number of the actual Puran'as is stated to be 18, and their names, in the order given, actual Puran'as is stated to be 18, and their names, in the order given, actual Puran'as is stated to be 18, and their names, in the order given, actual Puran'as is Bhāgavala-; 2. Padma-; 3. Vishn'a-; 4. S'isa-; 6. Bhāgavala-; 6. Nāradiya-; 7. Mārkan'ā'eya-; 8. Agni-; 9. Bhavishya-; 10. Brahma-vaisarta-; 11. Linga-; 12. Varāha-; 13. Skanda-; 14. Vāmana-; 15. Kārma-; 16. Matsya-; 17. Garu-d'a-; and 18. Brahmān'āa-Purān'a. In other lists, the Agni-P. is omitted, and the Vāyu-P. inserted instead of it; or the Garud'a and Brahmān'āa are omitted, and replaced by the Vāyu and Nr'isinha Purān'as. Of these Puran'as, 2, 3, 5, 6, 10, 12, 17, and probably 1, are Puran'as of the Vaishn'ava sect; 4, 8, 11, 13, 15, 16, of the S'aiva sect; 7 is, in one portion of it, called Devimāhātmya, the text-book of the worshippers of Durgā; otherwise, it has little of a sectarian spirit, and would therefore neither belong to the Vaishn'ava nor to the S'aiva class; 14, as Professor Wilson observes, 'divides its homage between S'iva and Vishn'u with tolerable impartiality; it is not connected, therefore, with any sectarial principles, and may have preceded their introduction.' The Bhavishya-P. (9), as described by the Matsya-P., would be a book of prophecies; but the Bhavishya-P. known to Professor Wilson consists of five books, four of which are dedicated to

the gods Brahma, Vishn'u, S'iva, and Twashtr'i; and the same scholar doubts whether this work could have any claim to the name of a P., as its first portion is merely a transcript of the words of the first chapter of Manu, and the rest is entirely a manual of religious rites and ceremonies. There are similar grounds for doubt regarding other works of the list.

If the entire number of works, nominally, at least, corresponding with those of the native list, were taken as a whole, their contents might be so defined as to embrace the five topics specified by the commentators on the glossary of Amara-Sinha; philosophical speculations on the nature of matter and soul, individual as well as supreme; small codes of law; descriptions of places of pilgrimage; a vast ritual relating to the modern worship of the gods; numerous legends; and, exceptionally, as in the Agni-P., scientific tracts. If taken, however, individually, the difference between most of them, both in style and contents, is so considerable that a general definition would become inaccurate. A short description of each P. has been given by the late Professor H. H. Wilson, in his preface to his translation of the Vishnu-P.; and to it, as well as to his detailed account of some Puran'as in separate essays (collected in his works), we must therefore refer the reader who would wish to obtain a fuller knowledge of these works.—The age of the P., though doubtless modern, is uncertain. The Bhagavata, on account of its being ascribed to the authorship of the grammarian Vopadeva, would appear to yield a safer computation of its age than the rest; for Vopadeva lived in the 12th c., or, as some hold, 13th c., after Christ; but this authorship, though probable, is not proved to a certainty. As to the other Puran'as, their age is supposed by Professor Wilson to fall within the 12th and 17th centuries of the Christian era, with the exception, though, of the Markan'd'eya-P., which, in consideration of its unsectarian character, he would place in the 9th or 10th century. But it must be borne in mind that all these dates are purely conjectural, and given as such by the scholar whose impressions

Besides these eighteen Puran'as or great Puran'as, there are minor or Upapuran'as, 'differing little in extent or subject from some of those to which the title of Puran'a is ascribed.' Their number is given by one Puran'a as four; another, however, names the following 18: 1. Sanatkumāra-; 2. Nārasinha-; 3. Nāradīya-; 4. Siva-; 5. Durāsasa-; 6. Kāpila-; 7. Mānava-; 8. Aus'anasa-; 19. Vārun'a-; 10. Kālikā-; 11. S'amā-; 12. Nandi-; 13. Saura-; 14. Pārās'ara-;

15. Aditya-; 16. Mahes'wara-; 17. Bhagavata- (probably, however, a misreading for Bhargava); and 18. Vas'ishtha-Upapuran'a. Another list, differing from the latter, not in the number, but in the names, of the Upapuran'as, is likewise given in Professor Wilson's Preface to the Vishn'u-Puran'a. Many of these Upapuran'as are apparently no longer procurable, while other works so called, but not included in either list, are sometimes met with; for instance, a Mudgala and Ganes'a Upapuran'a. The character of the Upapuran'as is, like that of the Puran'as, sectarian; the Siva-Upapuran'a, for instance, inculcates the worship of Siva, the Kalika-Upapuran'a that of Duran or Devt.

Upapurdn'a that of Durga or Devi.

Both Puran'as and Upapuranas are for a considerable portion of their contents largely indebted to the two great epic works, the Mahabharata (q. v.) and Ramayara (q. v.), more especially to the former of them. Of the Puran'as, the original text of three has already appeared in print: that of the Bhagavata in several native editions, published at Bombay, with the commentary of S'ridharaswamin, and

17

partly in a Paris edition by Eugène Burnouf, which remained incomplete through the premature death of that distinguished scholar; that of the Mārkan'd'eya-P., edited at Calcutta in the Bibliotheca Indica, by the Rev. K. M. Banerjea; and that of the Linga-P., edited at Bombay; for, regarding a fourth, the Garud'a-P., edited at Benares and Bombay, it seems doubtful whether that little work is the same as the P. spoken of in the native list. Besides these, small portions from the Padma, Skanda, Bhavishyottara, Mārkan'd'eya, and other Purān'as have been published in India and Europe. Of translations, we have only to name the excellent French translation by Burnouf of the first nine books of the Bhāgavata, and the elegant translation of the whole Viahn'u-P., together with valuable notes by the late Professor H. H. Wilson, which has recently been republished in his works, in a new edition, amplified with numerous notes, by Professor F. E. Hall.—For general information on the character and contents of the Purān'as, see especially Wilson's preface to his translation of the Viahn'u-P. (Works, vol. vi., Lond. 1864), Burnouf's preface to his edition of the Bhāgavata (Paris, 1840), Wilson's Analysis of the Purān'as (Works, vol. iii. Lond. 1864, edited by Professor R. Rost), K. M. Banerjee's Introduction to the Mārkan'd'eya (Calcutta, 1862), and John Muir's Original Sanscrit Texts on the Origin and History of the People of India, vols. 1—5 (Lond. 1858—1871).

PU'BBEOK, ISLE OF, a district in the south of Dorsetshire, 14 miles in length from west to east, and 7 miles in breadth, is bounded on the N. by the river Frome and Poole Harbour, on the E and 8. by the English Channel, and on the W. by the stream of Luckford Lake, which, rising in the park of Lulworth Castle, flows north, and joins the Frome. On the west, however, the water-boundary is not complete, the district being connected with the main portion of the county at East Lulworth; and the so-called Isle of P. is therefore really a peninsula. In ancient times, the Isle of P. was a royal deerforest. See PURBECK BEDS and PURBECK MARKE.

PURBECK BEDS, a group of strata forming the upper members of the Oolitic Period (q. v.), and so named because they are well developed in the peninsula called the Isle of Purbeck (q. v.), south of Poole Estuary in Dorsetshire. They are, like the Weslden beds above them, chiefly fresh-water formations; but their organic remains join them more closely to the marine-formed Oolites below, than to the superior Weslden series. Though of a very limited geographical extent, the Purbeck beds have yet considerable importance, from the changes in animal life that took place during their deposition. Generally less than 200 feet in thickness, they, however, exhibit three distinct and peculiar sets of animal remains. This has caused them to be arranged into three corresponding groups, known as the Upper, Middle, and Lower Purbecks.

The Upper Purbecks are entirely fresh-water, and the strata are largely charged with the remains of shells and fish; the cases of the Entomostraca Cyprides are very abundant and characteristic. The building-stone called Purbeck Marble belongs to this division.

The Middle Purbecks record numerous changes during their deposition. The newest of the strata consists of fresh-water limestone, with the remains of Cyprides, turtles and fish. This rests on brackish water-beds—Cyrena with layers of Corbula and Melania. Below this, there are marine strata, containing many species of sea-shells. Then follow some fresh and brackish-water limestone and shales, which again rest on the cinder-bed, a marine argillaceous deposit, containing a vast accumulation

of the shells of a small oyster. This is preceded by fresh-water strata, abounding in the remains of Entomostraca, and containing some beds of cherty limestone, in which little bodies, believed to have been the spore-cases of species of Chara, have been found. At the base of this sub-group, a marine shale occurs, containing shells and impressions apparently of a large Zostera.

or a large Zostera.

The Lower Purbecks begin with a series of freshwater marls, containing Entomostraca and shells. These rest on strate of brackish-water origin; and then follows a singular old vegetable soil, containing the roots and stools of Cycads, and the stems of coniferous trees. From its black colour and incoherent condition, this layer has received from the quarrymen the name of the 'Dirt-bed' (q. v.). This rests on the basement bed of the whole group, which is a fresh-water limestone, charged with Entomostraca and shells, and contains the thin layer in which Mr Beckles has lately found the remains of several species of mammalis.

PURBECK MARBLE is an impure fresh-water limestone, containing immense numbers of the shells of Paludina, from which it derives its 'figure' when polished. It was formerly much used in the internal decoration of churches and other buildings in the southern counties of England. It is quarried in the peninsula of Purbeck, in Dorsetshire, and belongs to the upper section of the Purbeck Beds (q. v.).

PURCELL, HENRY, the most eminent of English musicians, was born at Westminster in 1658, and was son of Henry Purcell, one of the gentlemen of the Chapel-royal appointed at the Restoration. He lost his father at the age of six, and was indebted for his musical training to Cook, Humphreys, and Dr Blow. His compositions at a very early age shewed evidence of talent. In 1676, he was chosen to succeed Dr Christopher Gibbons as organist of Westminster Abbey; and in 1682 he was made organist of the Chapel-royal. He wrote numerous anthems and other compositions for the church, which were eagerly sought after for the use of the various cathedrais, and have retained their place to the present day. P.'s dramatic and chamber compositions are even more remarkable. Among the former may be mentioned his music to the Tempest, his songs in Dryden's King Arthur, his music to Howard's and Dryden's Indian Queen, to Urley's Don Quizote, &c. A great many of his cantatas, odes, glees, catches, and rounds are yet familiar to lovers of vocal music. In 1683, he composed twelve sonatas for two violins and a bass. P. studied the Italian masters deeply, and often made reference to his obligations to them In originality and vigour, as well as harmony and variety of expression, he far surpassed both his pre-decessors and his contemporaries. His church music has been collected and edited from the original MS. by Mr Vincent Novello, in a folio work which appeared in 1826—1836, with a portrait and easy on his life and works. He died of consumption in 1695, and was buried in Westminster Abbey.

PURCHASE-SYSTEM, a highly unpopular and much misunderstood arrangement in the British army, by which a large proportion—more than half—of the first appointments of officers and their subsequent promotion used to be effected. It dates from the first formation of an English standing army, and was formally recognised in the reign of Queen Anne. The system itself was very simple. A price was fixed by regulation for each substantive rank (see Pronotion), viz.—

,		••	-				Price.	Difference
Lieutenant-co	lonel.						£4500	£1300
Major, .			•				3200	1400
Captain, .		٠		•		•	1800	1100
Lieutenant, .	•		٠		•		708	250
Cornet or En	uga,	٠		٠		٠	450	

When any officer holding one of these regimental commissions desired to retire from the army, he was entitled to sell his commission for the price stipulated in the above table—£4500, in the case of a lieutenant-colonel. This sum was made up by the senior major, who was willing and able to purchase, buying the rank of lieutenant-colonel for £1300; the senior captain, willing and able to purchase, buying a majority for £1400; a lieutenant purchasing his company for £1100; a cornet or ensign becoming lieutenant on payment of £250; and lastly by the sale to some young gentleman of an ensigncy or cornetcy for £450. In practice, fancy prices higher than the above were usually given, according to the popularity of a regiment, and vested interests in these over-regulation prices caused most serious complications whenever the government made any change affecting the promotion of purchase officers. The value of commissions in the Guards was also greater; but as they constitute but a few regiments, and are mostly officered from the nobility, they do not need particular description.

No commission could be purchased by one officer miless another officer vacated his commission by its sale. Death-vacancies, vacancies caused by augmenting a regiment, vacancies resulting from the promotion of colonels to be major-generals, were filled without purchase, usually by seniority. No rank above lieutenant-colonel could be purchased. It is alleged with truth that purchase enabled

the rich man to step over the head of the poorer, but perhaps better-qualified non-purchasing officer; and that money decided where merit should be the only guide. These disadvantages, however, it is replied, were not unmixed. Purchase, it is argued, introduced into the army men of a very high class in society, who gave a tone to the whole of military life. A great proportion of these wealthy men entered with the intention of merely spending a few years in the army. This tended to keep the officers young—a great advantage; and, further, provided in the country, among its gentlemen, a body of men well adapted for commands in and volunteers. Moreover, selection exercised arbitrarily, as it must be when the men from whom the selection is to be made are scattered all over the world, away from the selecting power, is liable to create dissatisfaction. Under purchase, exchange was a common thing; for the rich officers, for private reasons of locality, &c., were glad to change frequently from regiment to regiment, enter-ing in each case at the bottom of the list of officers of their rank in their new regiment. This, of course, as it pushed him to the top; and the first death or other non-purchase promotion then fell to him. An officer who had not purchased at all, might nevertheless sell his commission for its full value if he had served twenty years, or for a sum less than the regulated price after shorter service. This was also a spar to promotion. On the whole, though exposed to the disadvantage and annoyance of being passed over by younger officers, the non-purchasing, i.e., the poor officers benefited pecuniarily by the purchase-system. This is proved by the slow progrees officers made in corps where purchase did not exist, as, for instance, in the Royal Marines. Few would counsel the formation of a new army with such a system as purchase; but, on the other hand, it had its advantages in its working. Purchase did not exist in the artillery, engineers, marines, 19th to 21st regiments of cavalry, or 101st to 109th regiments of foot. The purchase-system was abolished by royal warrant in July 1871; and by the Regulation of the Forces Act of the same year, parliament laid down a scheme for the gradual

compensation of officers who had lost their selling rights. Under that scheme, about £2,000,000 has been spent, up to 1874; and about £6,000,000 more will, it is expected, be required.

PURCHASER. See SALE

PU'RFLED, or PURFLEWED, in Heraldry, a term used with reference to the lining, bordering, or garnishing of robes, or ornamentation of armour.

PURGA'TION. See ORDRAL

PU'RGATIVES are medicines which, within a definite and comparatively short time after exhibition, produce the evacuation of the bowels. The remedies included under this head have, however, various modifications of action, which adapt them for the fulfilment of different therapeutic applications. They are divided by Pereira into five groups,

1. Laxatives.—A purgative is said to be laxative when it operates so mildly as merely to evacuate the intestines without occasioning any general excitement of the system, or any extraordinary increase of watery secretion from the capillaries of the alimentary canal. This group includes manna, sulphur, cassia pulp, castor oil, &c.; and purgatives of this kind are employed when we wish to evacuate the bowels with the least possible irritation, as in children and pregnant women; in persons suffering from hernia, piles, stricture or prolapsus of the rectum, &c.

2. Saline or Cooling Purgatives, such as sulphate of magnesis, and potassio-tartrate of sods, either in simple solution, or in the form of Seidlitz Powder (q. v.). They give rise to more watery evcuations than the members of the preceding group, and are much employed in inflammatory and febrile cases.

3. Milder Acrid Purgatives, such as senna, rhubarb, and aloes. They possess acrid and stimulating properties, and are intermediate in activity between the last and the next group. Senna (generally in the form of Black Dranght) is employed when we want an active but not very irritant purgative. Rhubarb is especially adapted for patients when there is a want of tone in the alimentary canal. Aloes is used in torpid conditions of the large intestine; but as this drug irritates the rectum, it should be avoided in cases of piles and of pregnancy, especially if there is any threatening of miscarriage.

4. Drustic Purgatives, such as jalap, scammony, gamboge, croton oil, colocynth, and elaterium, when swallowed in large doses, act as irritant poisons, and are employed in medicine when the bowels have resisted the action of milder purgatives, or when we wish to exert a powerful derivative action upon the intestinal mucous membrane (as in cases of apoplexy, when croton oil is commonly used), or when it is necessary to remove a large quantity of water from the system, as in dropsical affections, in which case, elaterium, from its hydragogue power,

is usually employed.

5. Mercurial Purgatives, the chief of which are calomel, blue pill, and gray powder. They are commonly given with the view of increasing the discharge of bile, although their power in this respect has recently been denied. As their action is uncertain, they are usually combined with or followed by other purgatives. Podophyllin (q. v.) has recently been much used for the purpose of exciting bilious evacuations. Hamilton's book On Purgative Medicines, which was published more than half a century ago, is still the standard work on the subject of this article.

PU'RGATORY (Lat. purgatorium, from purgo, I cleanse) is the name given, in the Roman Catholic

and oriental churches, to a place of purgation, in which, according to their religious system, souls after death either are purified from venial sins (peccata venalia), or undergo the temporal punishment which, after the guilt of mortal sin (peccata mortalia) has been remitted, still remains to be endured by the sinner. The ultimate eternal happiness of their souls is supposed to be secured; but they are detained for a time in a state of purga-tion, in order to be fitted to appear in that Presence into which nothing imperfect can enter. As there is some obscurity and much misunderstanding on this subject, we shall briefly explain the doctrine of Catholics, as collected from authentic sources, distinguishing those things which are held by them as 'of faith,' from the opinions which are freely dis-cussed in their schools. Catholics hold as articles of their faith (1) that there is a purgatory in the sense explained above, and (2) that the souls there detained derive relief from the prayers of the faithful and from the sacrifice of the mass. The Scriptural grounds alleged by them in support of this view are 2d Macc. xii. 43—46 (on which they rely, not merely on the supposition of its being inspired, but even as a simple historical testimony), Matt. xii. 32, 1st Cor. iii. 11—15, 1st Cor. xv. 29; as well as on certain less decisive indications contained in the language of some of the Psalms—as xxxvii. (in Auth. Vers. xxxviii.) 1, and lxv. 12. And in all these passages they argue not alone from the words themselves, but from the interpretation of them by the Fathers, as containing the doctrine of a purgatory. The direct testimonies cited by Catholic writers from the Fathers to the belief of their respective ages as to the existence of a purgatory, are very numerous. We may instance among the Greeks: Clement of Alexandria, Stromata, vii. 12; Origen, Hom. xvi. c. 5, 6 in Jeremiam; vi. Hom. in Rood.; xiv. Hom. in Levit.; xxviii. Hom. in Numb.; Eusebius, De Vila Constantini, iv. 71; Athanasius, Quast. xxxiv. ad Antioch.; Cyril of Jerusalem, Cat. Mystag. v. 9; Basil, Hom. in Psalm, v. 7; Gregory of Nazianzen, xli. Orat. de Laude Athanasii; Gregory of Nyssa, Orat. de Bapt.; as also Epiphanius, Ephrem, Theodoret, and others. Among the Latins: Tertullian, Cyprian, Arnobius, Lactantius, Hilary, Ambrose, and above all, Augustine, from whom many most decisive passages are cited; Paulinus of Nola; and Gregory the Great, in whom the doctrine is found in all the fulness of its modern detail. The epitaphs of the catacombs, too, supply Catholic controversialists with some testimonies to the belief of a purgatory, and of the value of the intercessory prayers of the living in obtaining not merely repose, but relief from suffering, for the deceased; and the liturgies of the various rites are still more decisive and circumstantial. Beyond these two points, Catholic faith, as defined by the Council of Trent, does not go; and the council expressly prohibits the popular discussion of the 'more difficult and subtle questions, and everything that tends to curiosity, or superstition, or savours of filthy lucre. Of the further questions as to the nature of purgatory, there is one of great historical importance, inas-much as it constitutes one of the grounds of difference between the Greek and Latin churches. As to the existence of purgatory, both these churches are agreed; and they are further agreed that it is a place of suffering; but, while the Latins commonly hold that this suffering is 'by fire,' the Greeks do not determine the manner of the suffering, but are content to regard it as 'through tribulation.'
The decree of union in the Council of Florence (1439) left this point free for discussion. Equally free are the questions as to the situation of purgatory; as to the duration of the purgatorial suffering; as to the

probable number of its inmates; as to whether they have, while there detained, a certainty of their ultimate salvation; and whether a 'particular judgment' takes place on each individual case immediately after death.—See Bellarminus, De Purgatorio; Suaresius, De Purgatorio; and on the Greek portion of the subject, Leo Allatius, De utriusque Ecclesia in Dogmate de Purgatorio perpetut Consensione.

The medieval doctrine and practice regarding purgatory were among the leading grounds of the protest of the Waldenses and other sects of that age. The Reformers as a body rejected the doctrine.

age. The Reformers as a body rejected the doctrine.

What is called the 'historical' or critical view of its genesis, is well given by Neander (Dogmengeschichte, vol. i.). He conceives that its source is to be sought for in the ancient Persian doctrine of a purifying conflagration which was to precede the victory of Ormuz, and consume everything that was impure. From the Persians it passed with modifications to the Jewa, and from them found its way into the ethical speculations of the more cultivated Christians. It harmonised admirably with the wide-spread philosophical notion borrowed by the Gnostic Christians from Neo-Platonism, that matter is inherently evil. If then the body was to rise, it must be purged of evil, and the instrument of purification—fire, was at hand for the purpose. Moreover, the high and pure conception of the character of God revealed in the New Testament, necessitating a corresponding moral excellence on the part of his worshippers—'without holiness shall no man see the Lord'—must have greatly assisted in the establishment of the doctrine, for how could men, only lately gross heathens, possessing yet but the rudiments of the new faith, and with most of their heathen habits still clinging about them, be pronounced 'holy' or 'fit for the presence of God.' Their 'faith' in Christ was sufficient to save them, but the work of sanctification was incomplete when they died, and must go on. Probably it was a strong Christian feeling of this sort that determined the reception of the doctrine of purgatory into the creed of the Catholic church, rather than any Gnostic philosophisings, though the Neo-Platonic divines of Alexandria are the first to mention it.

Protestants generally reply to the arguments of Roman Catholics on the subject of purgatory, by refusing to admit the authority of tradition or the testimonies of the Fathers, and at the same time by alleging that most—if not all—of the passages quoted from the Fathers, as in favour of purgatory, are insufficient to prove that they held any such doctrine as that now held by the Roman Catholic Church, some of them properly relating only to the subject of prayer for the dead, and others to the doctrine of Limbus (q.v.). That the doctrine of purgatory is the fair development of that which maintains that prayer ought to be made for the dead, Protestants generally acknowledge, but refuse to amy such consequence. As to the alleged evidences from Scripture, they are commonly set aside by Protestants as merely ridiculous. The much vaunted argument from the second book of Maccabees, is of course contemned, as being from an apocryphal book, and not one of the best books of the Apocrypha; besides, that the passage relates to nothing more than prayer for the dead. The text Matt. xii. 32, is explained as relating to the final judgment; and 1 Cor. iii. 11—15, as relating to a trial of works, and not of persons; whilst 1 Cor. xv. 29 is regarded as having nothing more to do with the subject than any verse taken at random from any part of the Bible.

PURGING NUT. See Physic Nut.

PURIFICA'TION, in a Biblical sense, is the act through which an individual became fit to approach the Deity, or to mix freely in the community, in cases where a certain bodily or other disability had kept him out of the pale of the latter. The purification consisted chiefly in explations, ablutions, sometimes accompanied by special sacrifices. Priests and Levites were consecrated for the Divine service by 'purification;' proselytes had to undergo it at baptism; and special religious acts could only be performed by those who had 'bathed their bodies.' Generally, no one was allowed to enter the Temple or synagogue without having washed or 'sanctified' himself; and in the post-exilian period, bathing was considered (chiefly by the Pharisees and Essenes) as one of the chief duties of piety. In general, the Mosaic Law distinguishes between 'clean' and 'unclean' persons as well as things, 'clean' and 'unclean' persons as well as things, calling 'unclean' all that with which an Israelite is not to come in contact. It has been erroneously assumed that all the Levitical laws of purity and purification have a physical or medical reason—that is, that infection was to be prevented through them; but this can only have been the case in some instances. At the same time, we cannot deny that we are at a loss for the general principle on which they were based. There can be no doubt that cleanness, like every other virtue, if not enforced on religious grounds, would have had few devotees in those days, and among an eastern people; while, again, a hot climate requires a much greater attention to outward purity than more temperate zones. Compared with the Indian and Persian laws in this respect, the Jewish ones seem much less minute and harassing. For the purification from the severer kinds of uncleanness, a certain water of uncleanness' (Lev. xv.) was prepared; and the different acts to be performed for the readmission of the leper into the community (Lev. xiv. 4-32), shew plainly that his was considered the last stage of impurity. Identical with the first stage of the leper's purification are the ceremonies to be performed in the case of infected houses and garments. The sixth Seder of the Mishnah, in 11 treatises (there is no Gemara to this portion, except to Niddah), contains the most detailed regulations (as fixed by tradition) on this point. The washing of hands, we may add in conclusion, was in later times considered ritually necessary, in accordance with the Talmudical maxim, that 'every table should properly be sanctified into an altar.' See Uncleanness.

All the Jewish ceremonial purifications are commonly regarded by Christian theologians as emblematic of the necessity of holiness in the people of the Lord, and particularly in all acts of worship.

PURIFICATION OF THE BLESSED VIR-GIN MARY, Frast or, a festival in commemoration of the 'purification' of the Blessed Virgin Mary, in accordance with the ceremonial law of Lev. xii. 2. This ceremony was appointed for the fortieth day after childbirth, which, reckoning from December 25 (the Nativity of our Lord), falls upon February 2, on which day the purification is celebrated. The history of Mary's compliance with the law is related in Luke ii. 22—24; and as on the same occasion she complied also with the law of Numb. xviii. 15, by the offering prescribed in redemption of the first-born, the festival is also called by the name of the 'Presentation of the Child Jesus,' or the 'Feast of Simeon,' and sometimes, also, 'of the Meeting' (occursus), in allusion to Simeon's meeting the Virgin mother, and taking the child into his arms (Luke ii. The date of the introduction of this festival is

middle of the 5th c., during the reign of Marcia, and in the Church of Jerusalem. Its introduction in the Roman Church in 494, was made, by Pope Gelasius, the occasion of transferring to a Christian use the festivities which at that season were annexed to the pagan festival of the Lupercalia.

PU'RITANS, a name first given, according to Fuller, in 1564, and according to Strype, in 1569, to those clergymen of the Church of England who refused to conform to its liturgy, ceremonies, and discipline as arranged by Archbishop Parker and his Episcopal coadjutors. But in point of fact, the Puritan tendency in the Church of England is as old as the church itself; and to seek for its true origin we must go back to the period of Cranmer, who, when laying the foundations of English Pro-testantism in a nation only half-prepared for the change, found it necessary to make concessions to the older religion, and to build the new church on an elaborate system of compromise. This feature of 'Anglicanism'—its essential broad-churchism—gave great offence to the stricter and more doctrinal of the English reformers, who neither cared nor were competent to look at the thing from a states-man's point of view. The reign of Edward VI., brief though it was, shewed quite clearly that if the party in the English Church who had acquired not only their theology, but their opinions of church-government from Calvin, ever got the upper hand, they would not stop till they had reconstructed, on a much simpler basis, the whole ecclesiastical fabric. The reaction under Mary drove most of them to seek safety in exile on the continent. It was here the first definite step in the history of Puritanism was taken. A number of the exiles resident at Frankfurt determined to adopt the Genevan service-book in preference to that appointed by King Edward, and though their attempt proved a failure, partly on account of the opposition of others of the exiles, yet it shewed the pertinacity with which they tried to carry their convictions into practice. On their return to England, after the accession of Elizabeth, the struggle was renewed. But the virile queen would not tolerate their notions, and during her whole reign, punished in the most stringent style all who refused to obey the Episcopal ordinances. The position assumed by the P. was that the liturgy, ceremonies, and discipline of the Church of England required further reformation; that the church, as then constituted, did not separate itself markedly enough from Roman Catholicism; and that it was desirable, in the interests of religion, to abandon everything that could boast of no other authority than tradition or the will of man, and to follow as far as possible the 'pure' word of God. Hence their name, which was probably given in derision. In spite of the sharpest repressive measures, their principles gradually spread among the serious portion of the laity, who were also called Puritans. But the name appears not to have been confined to those who wished for certain radical changes in the forms of the church. The character that generally accompanied this wish led naturally enough to a wider use of the term; hence, according to Sylvester, 'the vicious multitude of the ungodly called all Puritans that were strict and serious in a holy life, were they ever so conformable.' This is the sense in which the Elizabethan dramatists use the word. From this very breadth of usage, one sees that there were different degrees of Puritanism. Some would have been content with a moderate reform in the rites, discipline, and liturgy of the church; others (like Cartwright of Cambridge) wished to abolish Episcopacy altogether, and to substitute Presbyterianism; while a bind party the Beauwist on Indonnator (a. 1) uncertain. The first clear trace of it is about the third party, the Brownists or Independents (q. v.),

vere out-and-out dissenters, opposed alike to Presbyterianism and Episcopacy. During the reigns of James L and Charles L, the spirit of Puritanism continued more and more to leaven English society and the English parliament, although the most violent efforts were made by both monarchs to extirpate it. The tyrannical proceedings of Laud extracts it. The tyrannical proceedings of Laud and of the Laudian bishops, and the outrages practised by Charles on the English constitution, led many who were not at all Genevan in their ideas to oppose both church and king for the sake of the national liberties. Hume distinguishes three kinds of P.: 1. The Political P., who disliked the bishops, not so much on ecclesiastical grounds, as on account of their servility towards the king, and their priestly antipathy to civil liberty; 2. The P. in Church Discipline, who were for the most part in favour of Presbyterianism; 3. The Doctrinal P., who were strong Calvinists on such points as predestination, free-will, grace, &c., but were not opposed to Episcopacy or to the ecclesiastical authority of the monarch, and who contented them-selves with assailing the Arminianism that was encouraged at court. The attitude of this third class was certainly anomalous, and it is not wonderful that they exercised so little influence or control on the march of events in the great civil struggle. The second class was by far the most numerous—at The second class was by far the most numerous—as least among the clergy; and at first it seemed as if the clergy were going to have things all their own way. For example, in the memorable 'Westminster Assembly of Divines' (1643), the great majority of the ministers were Presbyterians, and their Confession of Fuith is quite a Presbyterian affair. But the ministers were Presbyterians, and their Confes-sion of Fuith is quite a Presbyterian affair. But genius, energy—the arms of victory—belonged to the more advanced P., who were predominant in the army and the parliament, and ultimately triumphed in the person of Cromwell (q. v.). But the Restoration (1660) brought back Episcopacy, and the Act of Uniformity (1662) threw the P. of the church into the position of dissenters. Their subsequent history is treated under the different subsequent history is treated under the different forms of dissent. Before the civil war broke out, so great were the hardships to which the P. were exposed, that many of them emigrated to America, to seek liberty and peace on the solitary shores of the New World. There they became the founders of the New England States, and cultivated un-molested that form of Christianity to which they were attached. Nowhere did the spirit of Puritanism in its evil as well as its good more thoroughly express itself than in Massachusetts and Rhode Island; nor have its traces wholly disappeared even yet. In Scotland, Puritanism, in the shape of Pres-byterianism, was from the first the established religion; hence it does not present itself to us in that country as a struggling, suffering, antagonistic, and protesting force; nor, in point of fact, was the name of P. ever given even to the extremest sect of Covenanters.—See Neale's History of the Puritans; Price's History of Protestant Nonconformity in England; and Macaulay's History of England.

PURL, a beverage now little used except among the lower classes in and around London. It is made by warming a pint of ale with a quarter of a pint of milk, and adding some sugar and a wine-glassful of gin, rum, or brandy.

PU'BLINS, pieces of timber used in framed roofs, between the principals, for the support of the common rafters.

PU'RMERKND, a flourishing little town in North Holland, 10 miles north of Amsterdam, and on the line of the great canal from that city to the North Sea. Pop. nearly 5000. It has a large trade in cheese, butter, eggs, cattle, and wood,

upwards of 1,500,000 lbs. of cheese being annually sold in the market. In the neighbourhood of P. are to be found the richest meadows, the finest cattle, the neatest farmhouses, and the most perfect dairies and cow-stables. P. has also a considerable shipping trade, and imports timber. The town, which sprung up under the protection of the castle of Purmerstein (built at the beginning of the 15th c.), derives its name from being situated at the end of the Purmer, formerly a sheet of water, by drainage made a fertile tract of land containing 6701 acres.

PU'RNEAH, a large town of British India, capital of an extensive and populous district of the same name in the presidency of Bengal, on the north bank of the Ganges, stands on both banks of the Little Kosi river, 230 miles north-north-west of Calcutta. It covers a considerable area, but it is not compactly built, there being numerous plantations, gardens, and other open places within the boundaries. Around the town are numerous straggling villages. A considerable quantity of indigo is grown in the vicinity. The civic establishment consists for the most part of Europeans. Pop. (1872) of town, 16,057; of district, 1,714,795.

PURPLE OF CASSIUS, or GOLD PURPLE, a beautiful colouring material of a vitreous character, which was made known in Germany in the 17th c. by an artist named Andrew Cassius, whose father was secretary to the Duke of Schleswig. Its property is to give a beautiful ruby red to glass, and it was therefore, and still is, employed to make imitation rubies. It is made by combining one part of neutral chloride of gold with a mixture of one part of protochloride and two parts of perchloride of tin, all in solution. When mixed together, a beautiful purple precipitate is the result, which is the Purple of Cassius. The French recipe, which is said to be the best, is 10 parts of acid chloride of gold dissolved in 2000 parts of distilled water. To this add a solution, carefully prepared, in another vessel, of 10 parts of pure tin in 20 parts of muristic acid diluted with 1000 parts of water. On mixing the two, the purple precipitate is thrown down, and is separated by filtering and decantation.

PURPLE COLOURS. Painters in oil and water colours produce the various shades of purple by the admixture of pure red and pure blue colours. Dyers obtain this colour from various sources, all of which are curious and interesting. From a very early period, purple has been one of the most highly prized of all colours, and came to be the symbol of imperial power. Probably one great reason for this was the enormous cost of the only purple colour known to the ancients, the Tyrian purple, which was obtained in minute quantities only from a Mediterranean species of molluscous animal or shell-fish, the Murez trunculus, and perhaps also Purpura lapillus. In the time of Cicero, wool double-dyed with this colour was called dibapha, and was so excessively dear, that a single pound-weight cost a thousand denarii, or about £35 sterling. A single murex only yields a small drop of the secretion, consequently very large numbers had to be taken in order to obtain enough to dye even a small amount of wool. Tarentum, the modern Otranto, was one of the great murex fisheries of the Romans, and there they had a number of large dyeing establishments. Vast heaps of the shells have been discovered there, the remains of its former industry. With the decline of the Roman empire, the employment of this purple colour ceased, and it was not until a Florentine of the name of Orchillini discovered the dyeing properties of the lichen now called Orchella Weed, that a simple purple colour was known in Europe.

#### PURPLE EMPEROR-PURPURA.

The discovery was kept secret in Italy for nearly a century, and that country supplied the rest of Europe with the prepared dye, which received the name of Orchil or Archil (q.v.). The colour was very fugitive, and soon ceased to be used by itself; it, however, was found very useful in combination, and has a remarkable power of brightening up other colours. Many improvements have been lately made in archil dyeing, especially in fixing it. Its value, however, has been greatly lessened by the discovery of the beautiful series of purples yielded by coal-tar as results of the combination of one of its products called aniline with other bodies. See DYKING.

PURPLE EMPEROR (Apatura Iris or Nymphalis Iris), one of the largest of British butterflies, and one of the most richly coloured. The expanse of wings is from 21 to 31 inches. The wings are strong and thick, and the flight more sustained



Purple Emperor (larva and pupa shewn below).

than that of many butterflies. The P. E. is very often to be seen about the tops of oak-trees.

PURPLE WOOD, or PURPLE HEART, the heart-wood of Copaifera pubifora and C. bracteata, a very handsome wood of a rich plum colour. The trees producing it are natives of British Guiana, where the wood is called generally Mariwayana. The trees are rather rare on the coast, but in the upland forests are common. The chief interest of the wood is its remarkable adaptation to the purposes of artillery and fire-arms. It is said no wood is better adapted for mortar-beds and gun-carriages, as it sustains better than any other the violent concussions to which they are subjected. Its chief use in this country has been for making ramrods for muskets. Its great beauty and smooth grain would insure its extensive employment in cabinet-work in this country, if it were better known.

#### PURPLES. See EAR-COCKLES.

PU'RPURA, a genus of gasteropodous molluses, of the family Buccinida. The species are very similar to those of the genus Buccinum (see WHELE), but have a less elongated shell, and a flattened columella, which is pointed at the base, and forms there, with the outer lip, a canal excavated as a notch in the shell, and not projecting. The species are numerous, mostly natives of the shores of warm climates. P. lapillus is a species pretty common on most parts of the British coast. It is smooth and whitish, with bands of reddish-brown, and sometimes two inches It feeds on mussels and other molluscs, should also be employed.

boring their shells with its proboscis. The genus is interesting, because some species of it were amongst



Purpura: Shell of P. persica; an animal of P. hæmostoma.

those which yielded the famous Tyrian purple of the ancients. P. patula is supposed to have been one of those from which this dye was obtained, but it may have been obtained from others, as P. lapillus. The dye is contained in a small vein-like sac near the head. See PURPLE COLOURS.

PURPURA, or THE PURPLES, is a malady which is often erroneously placed amongst the diseases of the skin. It is in reality a blood disease, and is characterised by the appearance of small round spots, of a deep purple colour, which are seen first and most abundantly on the legs, and afterwards extend to the arms and trunk. They are accompanied by no local pain, are not effaced by pressure (being due to a drop of blood extra-vasated beneath the outicle, or in the structure of the skin itself), do not rise above the surrounding surface, and are sometimes intermixed with livid patches resembling bruises; and, before disappearing, both the round spots and the patches undergo the same change of colour which a bruise undergoes. These spots are not peculiar to the skin, but occasionally occur upon internal surfaces, and in the tissues of viscera. Passive hæmorrhages from the mucous membranes frequently accompany the external symptoms. There is usually much debility, and often a great tendency to faintness. The dura-tion of the disease varies from a few days to a year or more. Slight cases are devoid of danger, and even the hæmorrhagic cases usually recover, unless the bleeding has been excessive, or the blood has been extravasated into a vital organ.

The causes of this disease are obscure. mode of treatment varies in different cases, but the main indication always is to correct the condition of the blood. When there is reason to believe that the disease is dependent upon depressing influences, a nutritious diet, tonics, and stimulants are required; and chalybeates, or the mineral acids, and quinine, with plenty of exercise in the open air, should be prescribed. When, however, there is no evidence of the operation of any debilitating cause, and the pulse is hard, the most efficient treatment consists in abstinence, venesection, and purgatives. In cases of a mixed nature, a mixture of the oil of turpentine and castor-oil, in free doses (2 drachms of the former to 5 or 6 drachms of the latter), and iced drinks, or the sucking of small pieces of ice, have been strongly recommended. If the hamorrhage is not stopped by the oil of turpentine, gallic acid, or acetate of lead and opium, must be prescribed; and if it proceeds from accessible parts, local measures, such as the employment of ice or strong astringents,

#### PURPURE—PURTRAVAS.

PU'RPURE, in Heraldry, the colour purple,



Purpuse.

expressed in engravings by lines in bend sinister. It is of unfrequent occurrence in British heraldry. PU'RPURINE. See MADDER.

PURRE. See DUNLIN.

PURSE-CRAB (Birgus), a genus of Crustacea, of the order Decapoda, and suborder Anomoura (see CRAB),

allied to Hermit-crabs (q. v.), but having the abdomen or tail shorter and almost orbicular, its under surface soft and membranous, its upper surface covered with strong plates, which overlap one another as in lobsters. The first pair of legs have large and powerful pincers; the pair of legs nearest the abdomen are very small, but terminated by rudimentary pincers; the pair next to them larger, with small pincers; the second and third pair of legs are terminated by a single nail. A species of P. (B. latro) is found in Mauritius and in the more eastern islands of the Indian Ocean. It is one of the largest of crustaceans, sometimes two or three feet in length when fully stretched out, and



Purse-crab (Birgus latro).

capable of erecting itself to the height of a foot from the ground, which it readily does if irritated, retreating backward, and exhibiting to the utmost its powers of offence or defence. It is of a yellowish-brown colour, its limbs covered with little blackish projections. It is never found far from the sea, to which it is said to pay visits, in order to moisten its gills; but it resides on land, and often in holes under the roots of trees, where it accumulates great quantities of the fibres of the cocoa-nut The Malays rob these stores to supply themselves with junk. The gills of the P. are contained in a very large cavity, of which they fill only a very small part. Its food consists of cocoa-nuts and other nuts, which it climbs trees to procure. Its manner of dealing with a cocoa-nut is described as exhibiting a remarkable instinct, as it always begins to tear off the husk at the end where the eyes are. It is variously stated that it makes a hole through the eye from which the nut would germinate, and then scoops out the nut with the small pincers of its fourth pair of legs; and that having made this hole, it seizes the nut by one of its great pincers, and breaks it against a stone. Both statements may perhaps be true.

PU'RSER, in the Royal Navy, was formerly a warrant, and subsequently a commissioned officer, in charge of the provision, clothing, pay, and necessaries of a ship-of-war. His title was changed in 1844 to that of Paymaster (q. v.).

PURSLANE (Portulaca), a genus of plants of the natural order Portulacea, having a bifid calyx, 4

around the middle. Common P. (P. oleracea) grows in cultivated and waste grounds on the sea-shore, in almost all tropical and subtropical parts of the world. It is cultivated as a pot-herb. It is a short-lived annual, with spreading and rather procumbent stems, and obovate fleshy leaves, which, as well as the young shoots, are frequently used in salads. The young and tender shoots are pickled in France like gherkins. P. is not so common in British gardens as it once was.

PU'RSUIVANT (Fr. poursuivant, follower), the third and lowest order of heraldic officers. The office was instituted as a novitiate, or state of pro-bation through which the offices of herald and kingat-arms were ordinarily to be attained, though it has been held that a herald or king-at-arms may be made per saltum. There are four pursuivants belonging to the English College of Arms: Rouge Croix, the oldest, so named from the Cross of St George; Blue-mantle, instituted either by Edward III. or Henry V., and named in allusion to the robes of the Order of the Garter, or perhaps to the colour of the arms of France; Rouge Dragon, deriving his title from King Henry VII.'s dexter supporter, a red dragon, assumed in allusion to his descent from Cadwaladyr; and Portcullis, named from a badge of the same monarch. There are six pursuivants in the heraldic establishment of Scotland, known by the names of Dingwall, Bute, Carrick, Ormond, Kintyre, and Unicorn—titles which, as well as those of the heralds, seem to have originated in the reign of James III. The Scottish pursuivants take preof James III. The Scottish pursuivar cedence according to seniority in office.

In ancient times, any great nobleman might institute his own pursuivant with his own hands and by his single authority. The Dukes of Norfolk had a pursuivant, called Blanch-lyon, from the white lion in their arms; the pursuivant of the Dukes of Northumberland was styled Esperance, from the Percy motto; and Richard Nevil, Earl of Salisbury, had a pursuivant called Egle vert. We even find Sir John Lisle, in 1442, making Thomas de Launey his pursuivant, by the title of Blanch Sanglier. The ancient costume of a pursuivant of the king was a surcoat, embroidered with the royal arms, and worn with one sleeve hanging down in front, and another behind. In 1576, Rouge Croix was severely censured for wearing his coat as a herald. In later times, however, a pursuivant's coat is worn exactly as a herald's, the latter officer being distinguished by

the collar of SS.

PURÛRAVAS, a celebrated legendary king of ancient India. According to tradition, he was a son of the planet Budha, or Mercur, by Ila—a name of the earth, a prince renowned for liberality, devotion, magnificence, truthfulness, and personal beauty; but still more so on account of his love for the Apsaras Urvas'l. This heavenly nymph having incurred the imprecation of some gods, and therefore having been compelled to descend from heaven, saw P., and was seen by him. The king having, in consequence, fallen in love with Urvas'i. she consented to return his affection, on the condition that he would never suffer two rams, which she loved as children, and always kept near her bedside, to be carried away from her, and also that he should never be seen by her undressed. To these terms the king gave his assent; but the Gandharvas, the choristers in Indra's heaven, and the husbands of the Apsarasas, being jealous of P., instigated one of their tribe to carry away one of the rams during the night; and after he had accomplished their PURSLANE (Portulacea, a genus of plants of the natural order Portulacea, having a bifid calyx, 4 ram. Upon this P., highly incensed, and trusting or six petals, 8 or 16 stamens, and a capsule dividing | that the nymph would not see his person, as it was

dark, rose in pursuit of the robbers. At that moment, however, the Gandharvas caused a flash of lightning to irradiate the scene, and Urvas'i beheld the king undressed. The compact was violated, and Urvas' disappeared, while the Gandharvas, abandoning the rams, departed to the sky. P. recovered the animals, but could find Urvas' nowhere. Like one insane, the king now wandered over the world, until he saw her, at Kurukshetra, sporting with four other nymphs of heaven in a lake beautified with lotuses. Urvas'i, however, told him to keep away from her until, at the end of the year, ahe should be delivered of the son with whom she was pregnant by him. He obeyed; and after Ayus was born, these annual interviews between P. and Urvas'i were repeated, until she had born him five other sons Dhimat, Amavasu, Vis'wavasu, S'atayus, and S'rutayus. But the king, now longing for an uninterrupted re-union with his wife, Urvas't endeavoured to propitiate the Gandharvas who had caused their separation. Her efforts were successful; and they taught the king how to produce by attrition, from the wood of the fig-tree, a sacrificial fire, and how to divide it into the three fires required for sacrificial acts. By this means, they enabled him then to celebrate many sacrifices, and, by virtue of these, to be transferred to the sphere where Gandharvas and Apsarasas dwell together. This legend is adverted to in the Vedas, and related with more or less detail in the Mahabharata and the Puran'as (see, for instance, Wilson's Vishn'u-Purda'a); it is likewise the subject of the celebrated drama of Kalidasa, the Vikramoroas't, where, however, the incidents that, according to the Purdn'as, cause the separation of P. and Urvas't, are not mentioned by the poet, her disappearance being ascribed by him to a fit of jealousy, in which she trespassed on the proscribed bounds of a divine hermitage. It deserves notice, too, that, in the drama, Urvas'l is transformed into a creeper, and discovered in that condition by P., when franticly roaming in search of her in the forest of Akalushaa transformation pointing to some affinity between this latter myth and that of Daphne when pursued by Apollo.—The idea, however, on which the original Hindu myth is based—apart from the semihistorical and fantastical detail by which it was overgrown—seems to have been suggested by the (supposed) motion or wanderings (Purûravas, from puru, much, and ravas, going—from ru, go, move) of the sun (Gandharva, in the Vedas, also being a personification of the fire of the sun), attracting or personification of the fire of the sun), attracting or absorbing, and thus uniting, as it were, with the vapours floating in the sky (Apsaras—from ap, water, and saras, going, arising, hence 'water-born'—being originally 'personifications of the vapours which are attracted by the sun, and form into mists or clouds;' see Goldstücker's Sanstrit Dictionary, under 'Apsaras;' and Urvas', from uru, large, wide, and as', pervade, hence 'the far-pervading'—being identified in one passage of the Mahdhharata with the river Ganges). A Greek much of a kindred character is that of Apollo and myth of a kindred character is that of Apollo and Daphne, and also that of Io, according to the ingenious interpretation of it by Professor P. W. Forchhammer, in the Verhandlungen der Versammlung deutscher Philologen in Frankfurt, 1862. In his Hellenica, the same scholar has moreover shewn that, in Greek mythology, the ram is a symbol of

PURVEY'ORS, ARMY, are officers charged with superintending the civil affairs of army hospitals, as the payment of men, procuring provisions, medical comforts, bedding, &c. The purveyor acts independently of the medical officer, and is responsible

through the purveyor-in-chief to the Secretary of State for War. The department consists (1864) of 1 purveyor-in-chief, sitting at the War Office, 10 principal purveyors, 20 purveyors, 30 deputy-purveyors, and 26 purveyors' clerks. A purveyor-in-chief has £547 per annum, rising to £730 after long service. He ranks with a colonel in the army. All ranks above clerks hold commissions. The total annual cost of the personnel of the purveyors' department is £23,743.

PUS is a well-known product of inflammation, and occurs as a thick yellow creamy fluid, differing from all other morbid exudations in containing a large number of corpuscles, having a soft and fatty feeling when rubbed between the fingers, a peculiar odour, usually an alkaline reaction, and a specific gravity of about 1 032. Like the blood, it consists of certain definite microscopic elements, and of an internal late of the second s

intercellular fluid or serum in which they swim.

The microscopic elements are: 1. The pus-corpuseles, which, both in their microscopical and chemical relations, seem to be identical with the lymph-corpuseles, or colourless blood-cells; in diameter, they range from 0.004 to 0.005 of a line, and each corpusele consists of a cell-wall, which often appears granular, of viscid transparent contents, and of a nucleus which is adherent to the cell-wall, and which can be rendered much more apparent by the addition of acetic acid. 2. Molecular granules, and 3. Fat-globules. The serum of pus is perfectly clear, of a slightly yellow colour, and coagulates on heating into a thick white mass.

The chemical constituents of P. are water (varying from 769 to 907 in 1000 parts), albumen (from 44 to 180); fats (from 9 to 25); extractive matter (from 19 to 29); and inorganic salts (from 6 to 13); in addition to which, mucin, pyin, glycin, urea, &c., are occasionally present. Of the inorganic or mineral constituents, the soluble salts are to the insoluble in the ratio of 8 to 1, and the chloride of sodium (the chief of the soluble salts) is three times as abundant as in the serum of the blood. The mode of formation of pus is described in the article SUPPURATION.

PUSEY, REV. EDWARD BOUVERIE, D.D., Regius Professor of Hebrew at Oxford, and Canon of Christ-church, a celebrated English divine, and one of the chief promoters of the High Church movement in the Church of England. He is the second son of the Honourable Philip Bouverie (younger brother of the first Earl of Radnor, who assumed the name of P.), by Lady Lucy Sherard, eldest daughter of Robert, fourth Earl of Harborough. He was born in the year 1800, was educated at Eton, and thence proceeded to Christ-church, where he obtained a first class in Classics in 1822, and gained the university prize for a Latin essay in 1824. He was afterwards elected Fellow of Oriel; and in 1828, succeeded Dr Nicoll in the Regius Professorship of Hebrew, to which a canonry at Christ-church is annexed.

Dr P.'s first publication was on the State of Religion in Germany, the result of a visit to that country, which appears to have greatly influenced his subsequent course, and led him to devote himself to resist the progress of Rationalism. In 1835, he became a contributor to the Tracts for the Times (in union with Messrs J. H. Newman, Keble, Williams, &c.), of which Nos. 67, 69, On Holy Baptism, and Nos. 18 and 66, On the Benefit of Fasting, were written by him (see Tractarianism). He was also one of the editors of the Library of the Fathers, and of the Library of Anglo-Catholic Theology. In consequence of a seminon The Holy Eucharist, a Comfort to the Penitent, preached before the university in 1843, he was

suspended from preaching by the Vice-chancellor for three years, on the allegation that his language on the subject of the Real Presence was beyond on the subject of the heat Francisco was beyond what is sanctioned by the Formularies of the Church of England. Dr P., however, protested against the proceeding, and appealed to the teaching of English divines. His other principal works are—Remarks on the Benefits of Cathedral Institutions; two treatises on the Royal Supremacy in Spiritual Matters; a troatise on the Ancient Doctrine of the Real Presence; Letters to the Arch-Doctrine of the Real Presence; Letters to the Archbishop of Canterbury, the (late) Bishop of Oxford, and the (late) Bishop of London, in Defence of Church Principles; On Marriage with a Deceased Wife's Sister; On the Use of Private Confession in the English Church; Translations of several foreign devotional works adapted to the use of the English Church; History of the Councils of the Church; a Commentary on the Minor Prophets; Lectures on the Prophet Daniel; a Catalogue of Arabic MSS. in the Bodleian Library; and numerous sermous.

PUSHKIN, ALEXANDER SERGEIVITCH, a Russian poet of good family, was born at Moscow, 26th May 1799, and educated at the imperial lyceum of Tsarskoe Selo, where he acquired more reputation for his liberal opinions than for his attention to study. In 1817, he entered the service of government, and soon became one of the most prominent figures in fashionable society. In 1820, he published his romantic poem of Rusian and Liudmila, which met with a flattering reception from the public. The incidents are laid in the legendary times of Vladimir, the Russian Charlemagne. During the next five years, P. led a roving sort of life, in the course of which appeared his Plennik Kavkaskoi (Prisoner of the Cavasaus 1892), which presents the (Prisoner of the Caucasus, 1822), which narrates the escape of a young Russian from a Circassian horde by the help of a Circassian maid; and his Fountain of Bakhtchiserai (1824), a poem of singular beauty and interest. These were followed by Trigani and interest. These were followed by Trigans (The Gipsies, 1827), a picture of wild gipsy life in Bessarabia, and Evgenii Onaegin (1828), a humorously sarcastic description of Russian society—after the fashion of Byron's Beppo. In 1829, he published his last narrative poem, Pultava, which has for its hero Mazeppa, the famous Hetman of the Cossacks. About the same time, he wrote a dramatic poem entitled Boris Godunov, one of the best of all his works; but subsequent to this he appears to have addicted himself almost wholly to prose. Another, and less commendable change, however, took place in him. From being or seeming an calculation of the fliberal, he passed—after his appointment to the office of imperial historiographer, with a pension of 6000 rubles—to the extreme of Russian conservatism. The chief thing he did in his official capacity was to write the life of the rebel Pugatschew. He was mortally wounded in a duel, and expired at St Petersburg, January 29 (February 10), 1837. P. is reckoned the finest poet that Russia has produced in the present century. His countrymen call him the 'Bussian Byron,' and he has not a little of the bold and brilliant genius of his prototype, excelling like him in vigour of imagery and impassioned

PU'STULAR DISEASES. Under this head are included the cutaneous diseases which are characterised by pustules, or circumscribed elevations of the cuticle, containing pus; they are Ecthyma, Impetigo, Acne, and Sycosis, all of which are noticed in special articles. Pustules also occur in small-pox, and occasionally in chicken-pox, but the expansion and contraction caused by the vary-these are on good grounds regarded as febrile diseases, in which the eruption on the skin is not such situations. Hence the addition, in such cases, the primary disorder. Boils (q.v.), although not has been made lately of a pound of fine Russian

included under the head of 'pustular diseases,' are in their nature pustular.

PUTCHUK, an aromatic root, a considerable article of commerce in India, where it is used both as a perfume and as a medicine, and of expert to China, where it is much used for incense, as it gives out a very pleasant odour when burned. It appears to be the Costus (q. v.) of the ancients, and is the root of Aucklandia costus, one of the Composite, and not, as was once supposed, of a species of Costus, one of the Scitamisea. It grows in Cashmere, and is called Kooth in Northern India. P. is its name at Calcutta.

PU'TLOGS, small timbers used in the construction of buildings. They lie between the wall and the poles of the scaffolding, and on them the floor of the scaffolding rests. Apertures called 'putlog-holes' are common in buildings of all ages.

PUTREFA'CTION is the term applied to the spontaneous decomposition of organic substances, when such decomposition is accompanied by an offensive odour. In other respects, it may be regarded as identical with Fermentation (q. v.). In the process of putrefaction, organic compounds of a higher order are resolved into lower organic compounds, into inorganic compounds (such as water, ammonia, sulphuretted hydrogen, &c.), or into simple chemical elements (such as hydrogen or nitrogen. The substances which most readily putrefy are the protein bodies (albumen, fibrine, caseine, &c.) and gelatigenous tissues, glue, &c.; the only necessary conditions being the presence of moisture and the access of air at the commencement of the and the access of air at the commencement of the process. Since animals are mainly composed of the protein bodies, they are especially liable to undergo this change; but many vegetable products, which are rich in these bodies (e.g., seeds), are also prone to this form of decomposition. The peculiar smell is readily accounted for when the nature of the resulting compounds is considered.

The putrefaction of organic matters is prevented by a variety of conditions, amongst which may be mentioned (1) exclusion of air, (2) perfect dryness, (3) a freezing temperature (as, e.g., in the case of the mammoths preserved in the Siberian ice), (4) a high temperature (about 250°), and (5) anti-putrescent or antiseptic substances of various kinds. It is worthy of notice that all bodies susceptible of putrefactive decomposition may act as ferments, and may thus induce special changes in sugar, urea, &c., which would not have occurred except in the presence of the putrefying matter

#### PUTRID FEVER. See JAIL FEVER.

PUTTING TO SILENCE, in the Law of Scotland, is the title of a suit or action of declarator, the object of which is to put an end to certain pretended claims of marriage. The most recent illustration of this action was that in Yelverton a Yelverton. The suit corresponds to what is called in England a suit of Jactitation (q. v.).

PUTTY, a composition of whiting and drying oil worked into a thick paste. It is used by painters and glaziers—by the former for filling up holes in surfaces, previous to their being painted with oilcolours; and by the latter, for fixing panes of glass in windows, &c. It becomes remarkably hard in time, and fixes the glass immovably. This has been found rather an evil in some cases, especially where thick plate-glass is used for skylights and other roofing purposes, because it will not permit the expansion and contraction caused by the varytallow to every twelve pounds of the ordinary putty materials. This prevents its becoming extremely hard, and insures a certain amount of elasticity.

PUTTY-POWDER, a material, consisting of peroxide of tin, in great use for polishing stone and metal work. It is also used as a colouring material for white glass, and for the white enamels of porcelain, &c. It is made by melting tin; as the surface oxidises, the scum, which is the peroxide, is raked off, and when cold, is reduced to a fine powder, which is white in colour, and the particles are extremely hard.

PUY is the name commonly given in the highlands of Auvergne and the Cevennes to the truncated conical peaks of extinct volcances. It is perhaps connected with puit or puits, 'a well' or vent,' and may have been given in allusion to the craters of these mountains.

PUY, LE, or LE PUY-EN-VELAY, a town of France, department of Haute-Loire, about 70 miles south-west of Lyon, is one of the most picturesque towns in Europe. It stands on the steep southern slopes of Mount Anis, from the summit of which starts up precipitously the huge basaltic mass called Rocher de Corneille, crowned by the ruins of an ancient episcopal castle. The greatest natural curiosity is the Rocher de St Michel, an obelisk of rainer's own making, composed of basaltic tufa, and rising in a solitary abrupt cone from the margin of the river Borne to a height of 265 feet, with a circumference at its base of 500 feet, and at its top, of from 45 to 50 feet. The sides of this 'sugar-loat' are almost perpendicular; but a winding stair cut along the rock conducts to the summit, which is surmounted by a little Romanesque chapel of the 10th century. The most notable buildings of Le 10th century. The most notable buildings of Le P. are the cathedral, a splendid but heavy-looking structure of the 10th or 11th c., situated in the highest part of the town, and chiefly remarkable for a wonder-working image of the Virgin (Notre Dame du Puy). For more than 100 years, the town has furnished the carriers and muleteers of Southern France with the bells for their horses and mules. Lace is manufactured. Pop. (1872) 16,000.

PUY-DE-DOME, a large central department of France, containing an area of 3070 aq. m., and a population (1872) of 566,463. Plateau and mountain occupy three-fourths of it; plain and valley the Branches of the Cevennes and of the Auvergne mountains overspread the east and west of the department. The multitude of conical hills or puys, of basaltic and lava masses, and of craters, shews the volcanic nature of the soil. See AUVERGNE. The principal river is the Allier (a tributary of the Loire), which flows in a northern direction through the middle of the department; but there are numerous lesser streams. The soil is, in general, hight and poor; but its volcanic character fosters vegetation; and the splendid valley of Limagne, upwards of 70 miles long, is fertile throughout, and well cultivated. The climate is uncertain; the mountains are tormented with howling storms, and more or less covered with snow for six or seven months of the year. The chief products are wheat, rye, flax, fruits (especially cherries and nuts). Some middling wine is also produced. The high pasturelands support great numbers of cattle, sheep, and goats. The principal minerals are iron, antimony, and lead. Hot and cold mineral springs are abundant; among the most frequented are those of 8t Myon and Chateldon. The department is subdivided into the arrondissements of Ambert, Clermont, Isseire, Riom, and Thiers.

PUZZOLA'NA, a mineral substance, produced by volcances, and abundant in volcanic countries. It derives its name from Puzzuoli near Naples. It is earthy in character, consisting of particles in a very loose state of aggregation, but its chemical composition agrees with that of Basalt (q. v.). It is found of various colours—brown, yellow, reddish, and gray. Brown and yellow are the ordinary colours of the P. of Italy. See CEMENTS.

PYÆ'MIA (from the Gr. pyon, pus, and hema, blood), or purulent infection of the blood, is a disease whose exciting cause is the introduction of decomposing animal matter into the circulation. The animal matter may be decomposing pus, un-healthy secretions, putrid fluid (as from decompos-ing hides, dead bodies, &c.), the fluid of glanders, &c.; and it may be introduced through an ulcer or a wound, through an imperfectly closed vein (see PHLEBITIS and PUERPERAL FEVER), or through a mucous membrane, as that which lines the nostrils. The poison in these cases, if it acts at all, is rapidly absorbed and diffused, and the blood undergoes certain changes, the nature of which chemistry has as yet failed to detect. Within twenty-four hours, in very acute cases, there are severe shiverings, headache, and giddiness, followed by heat, perspira-tion, and accelerated circulation. In twenty-four hours more, the patient may be in a hopeless condition, delirious, and rapidly sinking. In less soute cases, the symptoms closely resemble those of typhoid fever, and in this form, the disease is a common cause of death, after surgical operations. It is only, however, when there are predisposing causes that the poison acts so severely. By their presence, they convert a comparatively slight local mischief into infection of the whole mass of the blood; while by their absence, they render the poisonous matter comparatively harmless. Mr Callender, whose essay on pyæmia is the most complete that has yet appeared (for the recognition of the disease by a special name is comparatively recent), signalises as the chief predisposing causes—previous illness; extreme prostration or exhaustion of the system from organic disease, from surgical complaints, or from difficult parturition; unhealthy occupations; over-indulgence in food, &c.

In association with the general symptoms which have been already stated, there are often local or

secondary complications.

The disease is always accompanied with great danger. When secondary complications are present, the hope of recovery is very small. 'Practical surgeons,' observes Mr Callender, 'acknowledge that very little chance remains for the patient who, after an operation, is attacked with symptoms of this disease.' The only disease with which this this disease.' The only disease with which this disorder can be confounded is typhoid fever.

If the poison has been received into the system by an open sore, nitrate of silver should be applied freely, after which the part should be treated with soothing fomentations or poultices. The bowels should be freely acted on by a sharp purgative (as five grains of calomel and a scruple of jalap). The action of the skin should be increased by diaphoretics, and the bowels should be daily acted on by retics, and the bowels should be daily acted on by saline draughts, with the addition of bicarbonate of potash to stimulate the kidneys. By these means, the poison may be eliminated. The depression of the nervous system, which is usually very marked, must be counteracted by opium in small and repeated doses, in addition to which, a dose of Dover's Powder (ten grains) should be taken at bed-time. Stimulants, such as brandy and sherry, should be given in small but frequently-repeated doses from almost the beginning of the disease, and light nutritious food should be given as freely as the stomach will bear it. The internal administration of hyposulphite of soda and of the hyposulphites generally, has been lately recommended by Professor Polli of Milan.

Considering that pyæmia is the cause of death in 10 per cent of all cases of amputation, and in 43 per cent. of all fatal primary amputations, it becomes a question of great importance how it can be pre-Persons whose health is already broken down require careful preparation before under-going an operation. 'They must be strengthened,' says Mr Callender, 'by tonics, such as quinine and iron; and their secretions must be set right by appropriate alteratives; this treatment must be continued for a considerable period; for if the health be much broken, it is slow of taking effect, and its employment for only a few days prior to an operation is of course simply useless. diet should at the same time be attended to; and persons of intemperate habits should be accustomed to a more healthy mode of living, although in no case should the stimulants be too suddenly withdrawn.' On the same principles, after the operation has been performed, these patients must have their strength supported by a nutritious diet; must have stimulants freely given them, if there are any signs of incipient prostration; and should take opium in sufficient doses to quiet the system and allay irritation.

PYCNOGO'NIDÆ, a very remarkable family of Crustacea, of the section Edentata of Milne-Edwards, and forming the order Araneiformes (Spider-like) of some authors. By Cuvier and many other naturalists, a place was assigned them among Arachnida; and it is only of late that they have been decidedly referred to Crustacea, in consequence of the discovery that they undergo metamorphoses. They are all marine, and some of them live among algee, or are to be found under stones on the beach, whilst others are dredged from deep water. They
seem to prey by suction on



Pycnogonum littorale.

molluses, but probably on many kinds of marine of marine animals. The legs of many, as in the genus Pycnogonum are furnished with hooks for taking hold, and Linnæus believed P. littorals to be parasitic on whales; but it is not uncommon among sea-weeds on the British coasts. The suctorial proboscis of these creatures may be said to form the whole head. The abdomen

is almost rudimentary. Their most remarkable characteristic is in their digestive cavity. The stomach gives off from its circumference ten long caca, four of which on each side extend into the proper or locomotive legs, the other two into the pincer-like rudimentary foot-jaws. These ramifications of the alimentary canal seem to serve all the purposes of the circulatory, respiratory, and chyliferous systems of higher animals. This arrangement, which appears also among the inferior tribes of some other classes of animals, has received from M. de Quatrefages the name of Phlebenterism (Gr. veinintestineism). The stomach of the P. with its ceca floats almost freely within the general cavity of the body in a fluid, which is kept in agitation by the movements of the limbs.

#### PY'CNOSTYLE. See Intercolumniation.

that every spring they were attacked by the cranes on the coasts of Oceanus. Later writers place them at the mouths of the Nile, but we also read of northern Pygmies inhabiting the region of Thule, and of Pygmies who lived in subterranean dwellings on the eastern side of the Ganges. Greek fancy worked hard to paint the Lilliputian dimensions of It was said that they cut down these creatures. every corn-ear with an axe; that when Hercules came into their country, they climbed up his goblet, by the help of ladders, to drink from it; and that, when he was asleep, two whole Pygmy armies fell upon his right, and another on his left, hand, but were all rolled up by the hero in his lion's skin. Aristotle did not believe that the stories about Pygmies were utterly fabulous, however much they had been overlaid by fancy with the marvellous. His 'rationalistic' (if not rational) interpretation was, that they were probably some diminutive tribe in Upper Egypt, who rode very small horses, and lived in caves. A race of very small men was encountered by Schweinfurth in his travels in the heart of Africa (1868-1871).

PYM, John, famous as the leader of the popular party in the House of Commons in the reign of Charles I., was born in 1584. He came of a good family in Somersetshire, and had considerable property in that county. He was for some years a gentleman commoner of Pembroke College, Oxford, and afterwards studied law at one of the Inns of Court. Having been sent to parliament as member for Tavistock, in Devonshire, he attached himself to the popular party; and, during the later part of the reign of James L, became noted for his vigorous opposition to the arbitrary measures of the court. In 1626, the year after the accession of Charles L. he distinguished himself by taking a prominent part in the impeachment of the king's favourite, the Duke of Buckingham. In 1640, the functions of parliament having been in abeyance for 13 years, during which time the popular discontents had gradually been growing to a head, the celebrated Long Parliament was convened; and from the first, P. was by common consent recognised in it as the leader of the opposition to the despotic policy of the monarch. For the position which he thus occupied, his qualifications were eminent. In temper, he was bold and fearless; he was master of an eloquence, close, terse, and vigorous; and in knowledge of parliamentary form and business procedure, it was considered he had scarcely his equal in the House. On November 3, as soon as business had opened, he set forth to the House, in a long and elaborate address, the intolerable grievances under which the nation laboured; and a week after, he boldly de-nounced the Earl of Strafford as the 'great promoter of tyranny, to whose evil influence on the mind of the king these grievances were in the main to be attributed. In the impeachment of Strafford which followed, resulting in his execution under a bill of attainder passed upon him, Pym took the leading part. Of this master-stroke of policy, which deprived the king of the one man of resolute temper and powerful genius who adhered to his cause, the credit must be chiefly awarded to Pym. In the subsequent proceedings against Laud, he was also conspicuous, as in every other crisis of moment, up to the time when war became inevitable between the king and the parliament. On the breaking out of hostilities, he remained at his post in London, and in the exercise of the functions of the executive there, rendered services to the cause not less valuable and essential than those of a general in PY'GMIES (Gr. pygmē, a measure—from the elbow to the hand), a fabulous race of dwarfs in whose existence the ancients believed. Homer says December 8, 1643, having been appointed to the

important post of Lieutenant of the Ordnance only the month previous. He was buried at Westminster Abbey with great pomp on the 13th; and in token of grief for the great parliamentary leader, was borne to his last resting-place by six members of the House of Commons. The House of Commons also voted £10,000 in payment of his debts.

### PYRACA'NTHA. See CRATÆGUS.

PYRAMID, in Geometry, is a solid figure, of which the base is a plane rectilinear figure, and the sides are triangles, converging to a point at the top or 'apex.' Pyramids, like prisms, are named from the form of their bases; thus, a pyramid from the form of their bases; thus, a pyramid having a triangle for its base is a triangular pyramid, with a square base, a square pyramid, with any four-sided figure for its base, a quadrangular pyramid; or it may be pentagonal, hexagonal, &c. Pyramids may be either 'right' or 'oblique.' See Pyramid. A right pyramid, with an equilateral figure for its base, has all its sloping edges equal; but this is not the case if the pyramid be oblique. The most remarkable property of the pyramid is, that its volume is exactly one-third of that of a prism having the same base and vertical height; and it having the same base and vertical height; and it follows from this, that all pyramids having the same base and height are equal to each other.

PYRAMID, a structure of the shape of the geometric figure so called, erected in different parts of the Old and New World, the most important being the Pyramids of Egypt and Mexico. Those of Egypt were considered one of the seven wonders of the world, are seventy in number, of different sizes, are between 20° and 20° N left. and 30° N. lat., and are masses of stone or brick, with square bases, and triangular sides. Although various opinions have prevailed as to their use, as that they were erected for astronomical purposes, for resisting the encroachment of the sand of the desert, for granaries, reservoirs, or sepulchres, the last-mentioned hypothesis has been proved to be correct in recent thesis has been proved to be correct in recent times by the excavations of the late General Howard Vyse, who is said to have expended nearly £10,000 in investigating their object and structure. They were all the tombs of monarchs of Egypt who flourished from the fourth to the twelfth dynasty, none having been constructed later than that time; the subsequent kings being buried at Abydos, Thebes, and other places, in tombs of a very different construction. The meaning of the word pyramid is involved in great obscurity; although attempts have been made to derive it from the Coptio piharam, yet, as in the hieroglyphs, it is found in greating with the words here are the most famous.

Supposed Mode of Construction of Pyramids:

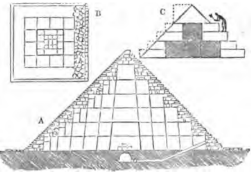
(From Gliddon's Egyptian Archeology.)

A, Section of a Pyramid; C, spex of a Pyramid, shewing the process of finishing from the top downwards.

bean archeology.)

bank of the Nile. The three largest are the most famous. in connection with the words ben ben or ber ber, forms of the Coptic beebe mahou, or tomb, and abmer, or sepulchre, it is probably an ancient Greek word. The Pyramids are solid mounds raised over the sepulchral chambers of mounds raised over the septeman channels of the kings, the first act of an Egyptian monarch being to prepare his future 'eternal abode.' For this purpose, a shaft of the size of the intended sarcophagus was first hollowed in the rock at a suitable incline to lower it, and at a convenient depth a rectangular chamber was excavated in the solid rock. Over this chamber, a cubical mass of masonry, of square blocks, was then placed, leaving the orifice of the shaft open. Additions continued to be made to this cubical mass both in height and breadth as long as the monarch lived, so that at his death all that remained to be done was to face or smooth the exterior of the step-formed mound. But in some cases, the masonry passed beyond the orifice of the shaft, which in-volved the construction of a new shaft, having its

orifice beyond it. The Pyramid was faced by adding courses of long blocks on each layer of the steps, and then cutting the whole to a flat or even surface, commencing from the summit. The outer masonry, however, or casing, as it is called, has in most instances been partially stripped off. Provision was made for protecting the vertical joints by placing each stone half way over another. The masonry is admirably finished; and the mechanical means by which such immense masses of stone were raised to their places has long been a mystery; the discovery, however, of large circular holes in some of the stones has led to the conclusion that they were wound up by machines. The stones were quarried on the spot; sometimes, however, granite taken from the quarries of Syene was partially employed. The entrances were carefully filled up, and the passage protected by stone portcullises and other contrivances, to prevent ingress to the sepulchral chamber. There appears to have been also a door or pylon at the entrance of the shaft, ornamented with Egyptian sculptures and hieroglyphs. The sides of the pyramids face the cardinal points, and the entrances face the north. The work of the larger Pyramids was executed by corvées of labourers. The most remarkable and finest Pyralabourers. The most remarkable and finest Pyramids are those of Gizeh, situated on a level space of the Libyan chain at Memphis, on the west



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The first or Great Pyramid, as appears from the excavations of Vyse, was the sepulchre of the Cheops of Herodotus, the Chembes, or Chemmis, of Diodorus, and the Suphis of Manetho and Eratosthenes. Its height was 480 feet 9 inches, and its base 764 feet square; in other words, it was higher than St Paul's Cathedral, on an area the size of Lincoln's Inn Fields. Its slope or angle was 51° 50′. It has been, however, much spoiled and stripped of its exterior blocks for the building of Cairo. The original sepulchral chamber, called Subterranean Apartment, 46 feet × 27 feet, and 11 feet 6 inches high, has been hewn in the solid rock, and was reached by the original passage of 320 feet long, which descended to it by an entrance at the foot of the Pyramid. The excavations in this direc-tion were subsequently abandoned, on account of the vast size attained by the Pyramid, which rendered it faced for that purpose. Accordingly, a second chamber, with a triangular roof, was constructed in the masonry of the pyramid, 17 feet × 18 feet 9 inches, and 20 feet 3 inches high. This was reached by a passage rising at an inclination of 26° 18′, terminating in a horizontal passage. It is called the Queen's Chamber, and occupies a position nearly in the centre of the Pyramid. The monument—probably owing to the long life attained by the monarch—still progressing, a third chamber, called the King's, was finally constructed, by prolonging the ascending passage of the Queen's Chamber for 150 feet further into the very centre of the Pyramid, and after a short horizontal passage, making a room 17 feet 1 inch × 24 feet 3 inches, and 19 feet 1 inch high. To diminish, however, the pressure of the superincumbent masonry on the flat roof, five small chambers were made vertically in succession above the roof, the last one pointed, varying in height from 1 foot 4 inches to 8 feet 7 inches, the apex of the top one being rather more than 69 feet above the roof of the King's Chamber. The end of the horizontal passage was finished in a superior style, and cased with red syenitic granite; and in the King's Chamber was the granite sarcophagus of the king Cheops, 7 feet 6½ inches long, 3 feet 3 inches broad, and 3 feet 5 inches high, for whom the Pyramid was built.\*

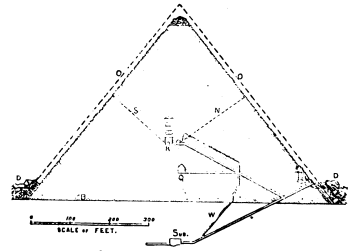
As the heat of this chamber was stifling, owing to want of ventilation, two small air-channels, or chimneys, about nine inches square, were made, ascending to the north and south sides of the Pyramid. They perfectly ventilate this chamber.

place in this Pyramid gave rise to various traditions, even in the days of Herodotus, Cheops being reported to lie buried in a chamber surrounded by the waters of the Nile. It took a long time for its construction—100,000 men being employed on it for thirty years, or more probably for above half a century, the duration of the reign of Cheops, which is dated by different chronologists at 3229, 3095, or 2123 s. c. The operations in this Pyramid by General Vyse gave rise to the discovery of marks scrawled in red ochre in a kind of cursive hieroglyphs on the blocks brought from the quarries of Tourah. These contained the name and titles of Khnfu (the hieroglyphic form of Cheops); numerals and directions for the position of materials: with them were masonic marks.

The second Pyramid is aituated on a higher elevation than the first, and was built by Suphis IL, or Kephren, who reigned 66 years, according to Manetho, and appears to have attained a great age. It has two sepulchral chambers, and appears to have been broken into by the Calif Alaxiz Othman Ben-Yousout, 1196 a. D. Subsequently, it was opened by Belzoni. The masonry is inferior to the first, but it was anciently cased below with red granite.

The third Pyramid, built by Menkara, or Mycerinus, who reigned sixty-three years, is much smaller than the other two, being only 218 feet high by 354 feet 6 inches square. It has also two sepulchral chambers, both in the solid rock. The lower sepulchral chamber, which held a sarcophagus of

rectangular shape, of whinstone, had a pointed roof, cut like an arch inside; but the cedar coffin, in shape of a mummy, had been removed to the upper or large apartment, and its contents there rifled. Amongst the débris of the coffin and in the chambers were found the legs and part of the trunk of a body with linen wrapper, supposed by some to be that of the monarch, but by others to be that of an Arab, on account of the anchylosed right knee. This body and fragments of the coffin were removed to the British Museum; but the stone sarcophagus was unfortunately lost off Carthagena, by the sinking of the vessel in which it was being transported



Section of Great Pyramid of Gigeh:
(From Vyse's Pyramids of Gigeh.)

D, débris and remains of casing; Q, queen's chamber; K, king's chamber; O, outer easing line; S, N, air channels; W, well; sub., subterranean apartment.

After the mummy was deposited in the King's Chamber, the entrance was closed with grante portcullies, and a well made at the junction of the upward-inclined and horizontal passages, by which the workmen descended into the downward-inclined passage, after carefully closing the access to the sepulchral chambers. The changes which took

The opinion that this granite, or porphyry coffer, was a saroophagus, has been questioned, and the theory has been advanced that it was a standard measure of capacity, of which the British quarter is the fourth part.—See J. Taylor's The Great Pyramid; Why was it Built! (1869), and Piazzi Smyth's Our Intertience in the Great Pyramid (1864).

to England. The mesonry of this Pyramid is most excellent, and it was anciently cased half-way up with black granite.

There are six other Pyramids of inferior size and interest at Giseh; one at Abon Rouash, five miles to the north-west of the same spot, is ruined, but of large dimensions; another at Zowyet El Arrian, also made of limestone, is still more ruined; another at Reegah, a spot in the vicinity of Abooseer, also much ruined, and built for the monarch User-en-Ra, by some supposed to be Busiris. There are five of these monuments at Abooseer, one with a name supposed to be that of a monarch of the third dynasty; and another

with that of the king Sahura. A group of eleven Pyramids remains at Sakkara, one with a doorway inlaid with porcelain tiles, and having a royal name. Five other Pyramids are at Dashour, the northernmost of which, built of brick, is supposed to be that of the king Asychis of Herodotus, and has a name of a king apparently about the twelfth dynasty. Others are at Meydoon and Illahoon; and two at Biahmo, at Medinat El Fyoum, apparently the sepulchres of the last kings of the twelfth dynasty. Some small brick Pyramids of the kings of the eleventh dynasty are at the Drah Aboo Negger at Thebea. In Nubia, the ancient Æthiopia, are several Pyramids, the tombs of the monarchs of Meroë, and of some of the Ethiopian conquerors of Egypt. They are taller in proportion to their base than the Egyptian Pyramids, and generally have a sepulchral hall, or propylon, with aculptures, which faces the east. The principal groups of these Pyramids are at Bege Rauie, or Begroum; 17° N. lat., in one of which, gold rings and other objects of late art, resembling that of the Ptolemaic period, were found.

In Assyria, the Birs Nimrud, or Tower of Belus, was a kind of sten-shaved Pyramid of seven

was a kind of step-shaped Pyramid of seven different-coloured bricks, dedicated to the planets by Nebuchadnessar. The Mujellibe, another mound was of pyramidal shape. The Pyramid also entered into the architecture of the tomb of Sardanapalus at Tanus, and of the Mausoleum of Artemisia at Halicarnassus. A small Pyramid, the sepulchre of C. Cestius, imitated from the Egyptian in the days of Augustus, still exists within the wall of Aurelian at Rome. Temples and other monuments of pyra-midal shape are found in India, China, Java, the Polynesian Islands, and elsewhere. The Toltecs and Aztecs erected temples in Mexico, called Teocalli, or abodes of gods, of pyramidal shape, with steps or terraces by which to ascend and reach an altar, generally placed on the summit, where they per-formed human sacrifices and other rites. These, however, are not true Pyramids, the pure and simple form of which is restricted to Egypt. The Pyramid entered extensively into the architecture of the Egyptians, and appears on the tops of obelisks and tombs as a kind of roof. Small models of Pyramids, with inscribed adorations to the sun, or having royal names, were also placed in the tombs.—Lepsins, Ueber den Bau der Pyramiden, 1843; Briege, pp. 143, 217; Wilkinson, Topogr. of Thebes (Lond. 1835); Vyse, Operations carried on at Gizeh in 1837 (8vo. Lond. 1840—1842); Gliddon, Otia Rypptiaca

(Lond. 1849).

PY'RAMUS AND THI'SBÉ. The tragical history of these two lovers is told by Ovid in the 4th book of his Metamorphoses. They were natives of Babylon, and tenderly attached to each other, but as their parents would not hear of their marriage, they had to content themselves with clandestine interviews by night. On one coasion they arranged to meet at the tomb of Ninus, where Thisbe, who was first at the trysting-spot, was startled to discover a lioness. She immediately ran off, but in her terror and haste, dropped her garment, which the fierce animal, that had just torn an ox in pieces, covered with blood. Soon after, Pyramus appeared, and seeing his mistrees's robe, came to the conclusion that she had been murdered, whereupon he killed himself. Thisbe now returned, and beholding her lover lying dead on the ground, put an end to her own life. The story was a favourite one during the middle ages, when a couple, unhappy in their love, were termed a Pyramus and Thisbe. Shakspeare, in his Midsummer Night's Dream, has introduced it—but in a way that has the effect of cariesture.

PY'RENEES, the name of that mountain range which, separating France from Spain, extends 270 miles in length, and from 30 to 70 miles in breadth, from the Gulf of Rosas, in the Mediterranean, to the south-east corner of the Bay of Biscay. This mountain-system, covering an area estimated at 12,600 sq. m., consists of two great chains, one of which runs east from the Bidassoa to the west bank of the Noguera Pallaresa; and the other, originating in the Pic du Midi d'Ossau (9510 feet), lat. about 0° 25' W., a little to the north of the former, extends eastward, and, after being intersected at the Val d'Aran by the Garonne and many smaller streams, reaches the Mediterranean, on the shores of which, immediately north of the Gulf of Rosas, it terminates in the promontories of Norfeo and Creuz. The northern slopes of these mountains to the plains and undulating districts of the south-west of France, are of gradual descent; while the southern slopes descend to the mountainous regions of Northern Spain by steep terraces. That portion of this mountain-system in which the eastern part of the southern, and the western part of the northern chains run parallel to each other, is called the High or Middle P.—a district about 16 miles in length, and forming the wildest and most elevated portion of the whole system. In the south-west of the Middle P. is a series of lofty summits, beginning with the Pic du Midi de Pau (9544 feet), and ending with the barren Maladetta, whose highest point, the Pic de Nethou or Malahite (11,168 feet), is the highest summit in the system. Between these two summits, there are several upwards of 10,000 feet high, as Mont Perdu (10,994 feet). The north-eastern and less elevated portion of the Middle P. forms a rampart, frequently interrupted by trans-verse valleys, and of which the principal summits are the Pic de Gavisos (8170 feet) and the Pic du Midi de Barèges (9307 feet). The Eastern P. rise in their highest summits into the region of perpetual snow, and as far as the sources of the Segre, form a mighty unbroken wall of rock. From this point, however, they assume a different character, decreasing in height, and being intersected by valleys. The West P. nowhere reach the snowline, as their highest summit, the Pic d'Anie, does not rise above 7500 feet. Forming at first ridges of from 6009 to 7000 feet, they decrease in height as they extend west, until, on the Lower Bidassoa, they take the form of isolated masses about 3000 feet high. The average height of the P. is from 6000 to 7210 feet. At an almost equal elevation are most of the mountain-passes. These passes, called in some places cols, in others ports (Spanpuerto), are about 100 in number, though only seven of them are practicable for wagons and cannon. The most important are the roads of St Jean de Luz over the Bidassoa to Vittoria, St Jean Pied du Port to Pampluna, and that from Perpignan over Junquera to Gerona. The P. comprise no extensive and long valleys. Generally, the valleys are small and caldron-shaped, and communicate by means of narrow passes. The rivers are inconsiderable. The region of perpetual snow, which, on the northern slopes of the mountains, begins at the height of 8137 feet, and on the southern slopes at 8858 feet, comprises no extensive snow or ice tracts. Glaciers are few and small, and nowhere occur lower than 7800 feet. On the warm and dry southern slopes, no glaciers occur. Few forests exist, and the steep walls of rock, parched by the sun and mid-day winds, are either quite bare, or are covered with low brushwood and meagre pasture. The more gradually declining northern slopes, on which snow and springs are more abundant, shew a richer vegetation, and are for the most part covered

with lofty forests, and beautiful mountain pasture. Granite forms the kernel of the Pyrenean mountain-system, and is overlaid by chalk and sandstone masses. The P. are not rich in metals, but abound in mineral springs, of which the chief are those of Bagnères de Bigorre (q. v.) and Barèges.

PYRENEES, Basses, a department forming the south-west corner of France. Area, 2940 sq. m.; pop. (1872) 426,700. The department is divided into the five arrondissements of Pau, Oloron, Orthez, Bayonne, and Mauléon. Chief town Pau. The Basses-P. occupies the northern slopes of the Western Pyrenees, offshoots from which divide the department into a number of valleys, each traversed by a clear mountain stream, locally known as a gave. The chief of these are the Gave d'Oloron, Gave de Pau, the Bidouze, and Nivelle. The high valleys and slopes are generally fertile, and well adapted for the growth of the vine, chestnut, various other fruits, and maize, though not for wheat. The best wines are those of Jurançon and Gau, Pontac and Auberlin. Flax and hemp, rye, barley, oats, and millet are also grown; but the principal source of industry, after the making of wine, is the rearing of horses, cattle, sheep, and mules for the Spanish markets, and the raising of swine in the great beech-forests, together with the preparation of hams of excellent quality and high flavour. Marble, alabaster, slate, ophite, copper, iron, sulphur, and cobalt, constitute the chief mineral products; but their importance as sources of wealth falls short of that of the numerous mineral spring, the most important of which are those of Biarritz, Cambo, Eaux-Bonnes and Eaux-Chaudes.

PYRÉNÉES, HAUTES, a department of France, lying east of the Basses-Pyrenees, is a part of the old province of Gasoony. The Hautes-P., which, as its name implies, contains the loftiest summits of the Pyrenean chain, is divided into the three arrondissements of Tarbes, Argèles, and Bagnères, and the chief town is Tarbes. The aspect of the scenery is, moreover, very varied—savage mountains and precipitous rocks in the south, an agreeable diversification of hill with dale in the centre, softening down to fertile plains in the north. The principal rivers, none of which, however, are navigable in the department, are the Adour and the Gave de Pau. The climate is generally mild in the plains and sheltered valleys, but even there, storms are of frequent occurrence. The well-cultivated and artificially watered low lands yield good crops of cereals, leguminous plants, tlax, fruits of every kind, including the grape, from which excellent wine and brandy are made. Horses, mules, cattle, sheep, swine, and poultry, are much reared. This department, which is the richest part of the Pyrenees in mineral products, especially marble of various kinds, copper, iron, zinc, lead, antimony, slate, granite, &c., contains also the most celebrated springs, as the sulphur springs at St Sauveur, and the hot-baths of Bagnères, Barèges, and Cauterets. The very limited commercial industry of Hautes-P. embraces the manufacture of woollen and mixed fabrics, including bareges, colouring matters, leather, paper, cutlery, &c. There is also a smuggling trade with Spain. Area, 1742 sq. m.; pop. (1872) 235,156.

PYRÉNÉES-ORIENTALES, a maritime department of France, is bounded on the E. by the Mediterranean, and on the S. by the Pyrenees. A rea, 1592 sq. m.; pop. (1872) 191,856. It is divided into the three arrondissements of Perpignan, Prades, and Ceret. The chief town is Perpignan. Like the two previously described, this department presents a series of parallel valleys formed by spurs from the Pyrenees, but in this case the valleys run east and

west. They are three in number, and are watered by the Gly, Tet (the principal river), and Techs. The south-west corner is drained by the Segre (Segura), a tributary of the Ebro. An extended plan occupies all the north and east of the department. The climate is good, and in the plains is seldom disturbed by great extremes of heat or cold. The vegetable products include fine grain and some of the choicest fruits of this latitude. Wines constitute the wealth of the district, and include the red wines of Roussillon, the white muscatel of Rivesaltes, and other approved kinds. The chief exports are wine, coccons, the surplus live stock and its products, sardines, anchovies, &c. The mineral wealth of the district is not remarkable.

PYRITES, a name employed by mineralogists to designate a large group or family of minerals, compounds of metals with sulphur, or with arsenic. or with both. They are crystalline, hard, generally brittle, and generally yellow. The name P. originally belonged to the sulphuret of iron, known as IRON P.; and was given to it in consequence of its striking fire with steel (Gr. pyr, fire), so that it was used for kindling powder in the pans of muskets before gun-flints were introduced. Iron P. is commonly of a bright brass-yellow colour; it is often found crystallised in cubes, in which form small crystals of it are abundantly disseminated in some roofing-slates; and very large ones occur in some of the mines of Cornwall; it is also found crystal-lised in dodecahedrons and other forms, more rarely in oblique four-sided prisms; and it often occurs massive, globular, stalactitic, capillary, or investing other minerals as an incrustation. Beautiful specimens of globular iron P. are found in the chalk of England. It is a very widely diffused and plentiful mineral, and seems to belong almost equally to all geological formations. It is too abundant in many coal-fields, the action of water and air changing it into sulphate of iron (vitriol), during which change so much heat is evolved that the coal is frequently so much leave is evolved that the total in requestry kindled by it, mines become unworkable, and the progress of the fire can only be stopped, if at all, by building up portions of them to cut off the access of air, or by the admission of a plentiful supply of water. At Quarreltown, in Renfrewshire, a deep hollow may still be seen, where, about a century ago, the ground fell in, in consequence of a subterranean fire thus kindled. The colour of Iron P. has often caused it to be mistaken for gold, a mistake which its hardness and comparative lightness should prevent, or its ready solubility in nitric acid, and its burning before the blowpipe on charcoal with bluish flame and smell of sulphur. But it sometimes does contain a small proportion of cold cometimes even in visible grains. This aurigold, sometimes even in visible grains. This auri-ferous Iron P. is found in Siberia and in South America. Iron P. is never used as an ore of iron, but it is much used for the manufacture of sulphuric acid, and sulphur is obtained from it by sublimation. It is also used for the manufacture of alum. -A variety of Iron P. of a very pale colour is called Marcasite. There is also a magnetic variety.

—Coffer P., also called Yellow Copper and Chalcopyrile, is the most abundant of all the ores of copper, and yields a large proportion (perhaps a third) of the copper used in the world. It is brass-yellow, the colour varying with the amount of copper which it contains, a rich colour indicating much copper, and a pale colour the presence of a comparatively large amount of iron; for this ore is not a sulphuret of copper, but of copper and iron. It occurs massive and disseminated in rocks of almost every class; and is often found crystallised in octahedrons and tetrahedrons, but generally in very small crystals. It may at once be distinguished from Iron P. by its

comparative softness, yielding readily to the knife, and by the green colour of its solution in nitric acid. Before the blowpipe, with borax and soda, it yields a bead of copper.—Cobalt P., or Cobaltine, a sulphuret and arseniuret of copper, is a principal ore of cobalt. It is generally of a silver-white colour, and occurs massive, disseminated, or crystallised in cubes, octahedrons, dodecahedrons, and polyhedrons, in primitive rocks.—Nickel P., also called Copper-Nickel and Nickeline, used as an ore of nickel, is a compound of nickel and arsenic. It is generally found massive, and is of a copper-red colour.

PYRMONT. See WALDECK AND PYRMONT.

PY'ROLA AND PYROLA'CEÆ. See WINTER GREENS.

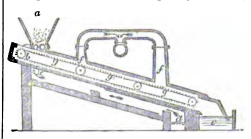
PYROLI'GNEOUS ACID, or WOOD VINE-GAR, a crude commercial form of Acetic Acid (q.v.). It is made by the destructive distillation of wood, and contains, besides acetic acid, tar and other products, which have to be removed if it is required in a very pure state. Generally, it is obtained in Britain from oak branches, which, after being stripped of their bark, are too small for timber purposes. These are cut into short billets, which are placed in cast-iron retorts, and a sufficient heat applied to drive off the volatile constituents and carbonise the wood. The best woods for the distiller are 'hard' woods, although all will yield it. This will be seen from the following table, which partly summarises the experiments of Stolze:

100 Parts of Dried Wood give

	Crude Pyro- ligneous Acid.	Pure Hydrate Acetic Acid.
Birch (Betula alba)	. 450	4.47
Beech (Fagus sylvatica), .	. 41.0	4.23
Oak (Quercus robur),	. 43.0	3.88
Ash (Frazinus excelsior), .	. 46.8	3.72
White Poplar (Populus alba),	. 45·8	3.23
Bird Cherry (Prunus padus),	. 47.3	2.92
Juniper (Juniperus communis),	45.8	2.34
Sprace Fir (Pinus abies)	. 41.2	<b>2</b> ·16
Scotch Fir (Pinus sylvestris),	. 42.4	2·14

Quick distillation is always found to be much more productive than slow, and the acid is also freer from impurities; for the slower the process, the thicker and darker is the tarry matter. two separate plans have been invented, one by Mr two separate plans have been invented, one by Mr Mr Halliday, and the other by Mr W. H. Bowers, both of Manchester, in which sawdust, chips, shavings, and spent dye-woods are used. In Mr Halliday's plan, the retort is a long tube, with the fire acting along its entire length; inside is an Archimedean screw, worked by machinery, which passes the sawdust or other material slowly from the commencement to the end, where, by a particular contrivance, it falls out in the state of thoroughly carbonised wood. It is supplied by means of a bother. The volatile matters pass up an outlet-pipe in the upper part of the tubular retort. In Mr Bovers's plan, the principle is similar, though differently carried out, as seen in the wood-cut. is the hopper through which the sawdust is fed; and it is always kept well supplied, so that, by the pressure of the supply, the escape of vapour may be prevented; ggy is an endless chain worked over the four rollers by a small steam-engine, and carrying the materials from the hopper by means of projections on the chain along the lower side of the retort, so as to bring them in contact with the furnace d, which, after passing along in the direction of the arrow, has its flue at e. By the time the material reaches the bottom, all the volatile matters have been vaporised, and have passed up into the condenser at ff, and the carbonised material falls into a cistern of water at c, into which the open end of the retort dips, the water closing it

sufficiently. One of these retorts will yield about 200 gallons per day of pyroligneous acid. This acid is of great use in the arts, especially in making



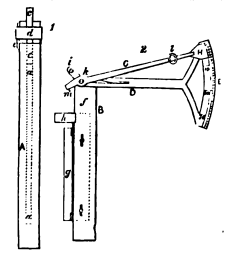
the acetates used by dyers and calico printers; and it is also, when very carefully purified and properly diluted with water, used extensively as a substitute for common vinegar in pickling, and even for table use.

#### PY'ROMANCY. See DIVINATION.

PYROMA'NIA is an involuntary, motiveless tendency to destroy by means of fire. The blind instinct to burn is often manifested in children before reason or a knowledge of property can actuate them, and with no other object than mischievous destructiveness, or to enjoy the blaze of a conflagration. In a large number of the cases, where legal investigation has disclosed the mental condition of the incendiary, and where the motive could not be determined, or was obscure or inadequate, the perpetrators were youthful, of the female sex, and about the period of puberty. It is to be observed that the most remarkable example in modern times of this morbid tendency appearing epidemically, was presented in Normandy in 1830, where barns, granges, and vineyards over a large tract of country were consumed, and where the actors were exclusively girls. When apprehended in numbers, they confessed that, though prompted by internal sensations, they had no other explicable purpose than to see the light. But this is the pure and typical form of the propensity. In general, insane incendiarism is the result of, or is complicated with, a very obvious incentive. Jonathan Martin, being insane, but impelled by superstition, set fire to York Minster (1829); and passions and delusions of every character, personal and political antipathies, and the spirit of agrarian outrage, may seek gratification in this kind of desolation. Like other outbursts of frenzy, it has been observed to accompany famines, pestilences, and great social convulsions.—Feuchtersleben, p. 293; Marc, De la Folie, t. ii. p. 305.

PYRO'METER (Gr. pyr, fire, and metron, a measure) is a term originally applied by Muschenbroek in 1731, to an instrument which he invented for measuring the changes produced in the dimensions of solid bodies by the application of heat. It is, however, now applied to any instrument the object of which is to measure all gradations of temperature above those that can be indicated by the Mercurial Thermometer (q. v.). Desaguliers gives a description of Muschenbroek's instrument, as improved by himself, in his Experimental Philosophy. Numerous pyrometers have since been invented, amongst which may be noticed those of Ellicott (described in The Philosophical Transactions for 1736 and 1751), Graham (in Do. for 1754), Wedgwood (in Do. for 1782, 1784, and 1786), and Guyton (in the Annales de Chimie, tome 46). None of these instruments, however, gave accurate results for very high temperatures; and it was not till the year 1821 that Professor

Daniell announced the invention of his pyrometer, which has supplanted all others, and for which, in an improved form, he received the Rumford Medal from the Royal Society. It consists of two distinct parts, the register (1) and the scale (2). The register is a solid bar of black-lead earthenware, A eight inches long, cut out of a common black-lead crucible. In the axis of this, a hole is drilled, reaching from one end of the bar to within half an inch of the other extremity; and in this cylindrical cavity a bar, aa, of metal (as platinum or iron, for example) is placed. A cylindrical piece of porcellain, or, sufficiently long to project a short distance beyond the extremity of the black lead has in beyond the extremity of the black-lead bar, is placed on the top of the metallic bar. This is termed the index, and it is kept firmly in its position by a ring or strap of platinum, d, which is tightened by a wedge of porcelain, c. When the register is exposed to a high temperature, the expansion of the metallic rod, aa, forces the index forward; and when the register has afterwards cooled, the tension of the strap will retain the index at the furthest point to which it has been protruded. The scale (2) consists of a frame composed of two rectangular plates of brass, f, g, joined together by their edges at a right angle, and fitting square upon two sides of the register. Near the end of this frame is a small brass plate, h, which projects at a right angle.



Daniell's Pyrometer.

To the extremity of the frame nearest the brass plate is attached a movable arm, D, turning round a fixed centre, i, and at its free end carrying the arc of a circle, E, the radius of which is five inches, and which is accurately graduated into degrees and thirds of a degree. Upon this arm, at the centre, k, another lighter arm, C, is made to turn, carrying at its longer part a Vernier (q. v.), H, which moves on the face of the arc, and divides it into minutes, together with an eye-glass, I, to assist the reading; while the shorter part terminates in a knife-edge m, turned inwards at a right angle.

To use the instrument, the scale is carefully applied, the brass plate, h, being pressed upon the shoulder of the register, and the lighter arm being so placed that the steel point, m, may rest on the top of the index in a notch cut for it which coincides with the axis of the rod. The position of the index being then read off on the scale, the register is detached and exposed to the heat to be measured:

the scale, and the new position of the index read off; the difference of the two readings determining the expansion of the metallic bar above that of the black-lead. In order to employ the instrument as a measure of temperature as well as of expansion, Professor Daniell adopted the doubtful assumption that equal increments of length are the effects of equal increments of temperature. For further information on this instrument and its uses, we must refer to the original memoir in the Philosophical Transactions for 1830—1831.

In the Great Exhibition of 1851, Mr Ericsson exhibited in the United States' department a pyrometer in which temperatures were indicated by the tension of a permanent volume of air or of nitrogen gas, which was measured by the reading of a column of mercury under a vacuum. For a description of the instrument, we must refer to the Jury Report. M. Edmund Becquerel published, in 1864, a very complete essay on pyrometry in the Annales du Conservatoire.

PY'ROPE, a beautiful and much-prized gem, often called Carbuncle and Hyacinth by lapidaries. It is nearly allied to garnet. It is composed of silica, alumina, magnesia, lime, and the protoxides of iron, chrome, and manganese. It is always of a deep red colour, and is transparent, or at least translucent. It generally occurs in roundish grains, but rarely in imperfectly cubical crystals. It is found chiefly in Saxony and Bohemia; also at Elie, in Fife, Scotland. The specimens found at Elie are popularly called Elie Rubies.

PYRO'PHORUS (from the Gr. pyr, fire, and phero, I bear) is a term applied to any substances which take fire from the rapidity with which they are oxidised. If iron, cobalt, or nickel be reduced by hydrogen from its oxide at a low red heat, it is obtained in a state of such extreme division as to become incandescent by the oxidising action of the atmosphere; and the tendency to rapid oxidation is much increased by the interposition of some infusible matter, as a little alumina or magnesia, between the particles of the oxide. This is probably due to the cohesion of the minute particles of the reduced metal being thus mechanically prevented, and the access of air to the surface of each particle being thus facilitated. If tartrate of lead be heated in a tube till the organic portion becomes charred, the metallic lead is reduced to a state of extreme subdivision, and usually takes fire when poured into the air. If finely-powdered sulphate of potash be mixed with half its weight of lampblack, and heated in a covered crucible, the sulphate is reduced to sulphide of potassium, which remains in a finely-divided state, mixed with the excess of carbon, and takes fire spontaneously in the air from the rapid absorption of oxygen. These are amongst the best examples of pyrophori.

PYRO'SIS, or WATERBRASH, is a modification of dyspepsia, or indigestion, characterised by a burning sensation at the pit of the stomach, followed by the cructation of a considerable quantity of a thin, watery fluid, which is generally tasteless, but sometimes sour, and is often described by the patient as being cold. It occurs in paroxyams, which usually come on in the morning or forenoon, when the stomach is empty. The first symptom of it is a pain at the pit of the stomach, and a sense of constriction, as if the stomach were drawn towards the back. The pain is often very severe, and after continuing for some time it brings on the dis-charge of fluid which has been already mentioned, after which it lessens, and gradually disappears. When the attack has once occurred, it is commonly after it is removed and cooled, it is again placed in repeated at intervals for a considerable time

#### PYROSOMIDÆ-PYROTECHNY.

It is usually accompanied with other symptoms of dyspepsia, and is sometimes associated with organic disease of the stomach, or of the liver. It seems to be due in a great measure to indigestible diet, and the too free use of spirits. When no organic and the too free use of spirits. When no organic disease is present, the affection usually disappears under the use of a well-regulated diet, and the administration of opium, combined with astringents (as in the Compound Kino Powder), care being taken to guard against the constipating effect of these drugs by the prescription of a mild aperient daily, as, for example, a little confection of senna, or three grains of the Compound Colocynth Pill, combined with two grains of Extract of Hyoscyamus. If this treatment fail, nitrate of bismuth, or oxide If this treatment fail, nitrate of bismuth, or oxide of silver, in appropriate doses, may be tried. In some cases a cure has been effected by the use of lime-water and milk.

PYROSO'MIDÆ, a family of tunicated molluscs forming the order Dactylobranchiata of Owen. They are marine, and swim freely in the water, many individuals usually combined together, by their elastic integument or tunic, into a mass of definite form and arrangement, nearly cylindrical, bollow, closed at one end, and open at the other. The individuals which form this group or mass have each a gill-sac with two gills, and inhale water by an orifice on the outer surface of the cylinder, expelling it by another orifice on the inner surface; and by the action of the stream of water which thus constantly flows from the open water which thus constantly flows from the open end of the cylinder, the whole mass is slowly pro-pelled through the water with the closed end foremost. The P. are plentiful in warm seas. Pyrosoma Atlanticum is usually from three to seven inches long. The P. are brightly luminous.

PYROTECHNY, the art of making fireworks, is of unknown antiquity. It was practised amongst the Chinese from the earliest times, and has attained with them a perfection unknown in other countries. So much is this the case, that they treat as insignificant the most brilliant of our European displays. In their fireworks they introduce many surprises, such as figures of men and animals darting out, but they are somewhat deficient in the mechanical arrangements. Fireworks, as the name is now understood, were hardly known in Europe until the discovery of the composition of gunpowder, and for a long time only very simple pyrotechnic contrivances were used. At present they may be divided into two kinds—the simple pyrotechnic contrivances were used. hand-pieces, such as squibs, crackers, rockets, &c.; and the other, the fixed contrivances which have often very ingenious mechanical arrangements for making some of their parts revolve rapidly when being discharged. The materials used are gunpowder, sulphur, charcoal, saltpetre, filings of steel, ion, copper, &c., and several salts, such as nitrate of strontian, acetate of copper, common salt, &c. The ingredients of fireworks are usually filled into Juper cases, made by rolling pasted paper round a cylinder of wood of the proper diameter, until the case is of sufficient thickness, and then cutting the paper tube so formed into the required lengths for squibs, Roman candles, small rockets, and similar articles; they seldom exceed ten inches; one end of each is closed by drawing a piece of string tightly round, so as

to pinch it in, or choke it as it is

rammed down with a wooden ramrod; the opening is afterwards covered with a piece of touch-paper, to prevent the composition falling out, and to ignite it by (b, figs. 1, 2, and 3). The effects produced by fireworks are either streams of fire issuing straight out of the cases, and much varied with sparks in the form of stars, &c., and coloured with brilliant colours; or wheels of beautiful sparks produced by making the cases revolve rapidly. Revolving pieces are made by coiling the paper tube, when not too tightly filled, around a flat

wooden centre (c, fig. 2); the force with which the combustion of the materials is carried on, is sufficient to make the board revolve with great rapidity. Small wheels of this kind are called Catharine Wheels (fig. 2). Squibs or serpents are made by filling tubes, eight to ten inches in



Fig. 2.

length (fig. 1), with a composition of 1 lb. of nitre, 2 oz. of charcoal powder (rather coarse), 4 oz. of gunpowder, 4 oz. of sulphur, and 6 oz. of steel filings. The last is an important ingredient in many fireworks, producing brilliant, feather-like coruscations, which are the more beautiful the larger and cleaner the filings are. Rockets are tied to a wooden



Figs. 3 and 4.

stick (c, fig. 3). When they are about to be discharged, this stick is stuck in the ground, and in that position the igniting point of the rocket, b, is downward; when lighted, it rushes into the air with great velocity, and reaches a considerable height, discharging as it goes a brilliant stream of sparks. Rockets require a hollow centre all down the tube; without this, they will not rise. At the end of their course, they often discharge brilliant clusters of golden, ruby, emerald, sapphire-like stars, or showers of golden or coloured rain, or of fiery serpents. This is produced by a supplementary part, called the garniture of the rocket, consisting of a shorter and broader paper tube called the pot, attached to the end of the fusee part of the rocket (as in fig. 4, a), and filled with a composition made into a paste with pure alcohol, and cut into stars, or granulated into small round bodies for drops. The serpents for rockets are small fusees, with the same composition as squibs; they are so packed in as to ignite all at once. The white stars are made of nitre, 16 parts; sulphur, 8 parts; gunpowder, 3 or 4 parts; nitrate of strontian added, makes them ruby red; sulphate or acetate of copper, and sulphate and carbonate of barytes, green; zinc filings give a blue colour. Yellow stars and yellow showers are made of nitre, 16 parts, 10 of sulphur, 4 of charcoal, 16 of gunpowder, and 2 of lamp-black. A deeper and richer golden colour is produced by a very slight variation in the composition right.

cance it as it is duced by a very sight variation in the composition of the confession of the

# PYROXENE-PYRRHIC DANCE.

Roman candle is a favourite firework; it is a tube which is held on the ground, and discharges upwards a continuous stream of blue or white stars or balls. Bengal lights are cases of about an inch or more in diameter, filled with a composition of 7 parts nitre, 2 of sulphur, and 1 of antimony. These are much used as signals at sea; they diffuse an immense glare of bluish-white light. or jasmine fire, which is used by itself or in combination with other mixtures, consists of 16 parts of gunpowder, 8 of nitre, 3 of finely-powdered charcoal, 3 of sulphur, and 10 of small cast-iron borings; the last must be finer or coarser in proportion to the bore of the case to be filled. The portion to the bore of the case to be filled. The compound devices in fixed fireworks, such as are seen at public entertainments, are very complicated in their structure, and are varied more or less by every artist. One nice point in the arrangement is to insure simultaneous ignition of all the various parts.

#### PY'ROXENE. See AUGITE.

PYROXYLIC SPIRIT, WOOD SPIRIT, or METHYLIC ALCOHOL, a peculiar alcohol obtained by the destructive distillation of wood in the manufacture of Pyroligneous Acid (q. v.). It is one of numerous volatile products of that distillation, and has to be separated from the others by saturating it with the chloride of calcium, with

which it combines, and is no longer volatile, except at a greater temperature than 212° F. It is therefore easily separated by means of a steam-bath from its more volatile associates, which are carried off at a temperature below boiling water. A higher temperature is afterwards applied to the residue, which is the compound of chloride of calcium and pyroxylic spirit, and the spirit is thus distilled off. Commercially, the discovery of this substance was of great importance, as many of its properties are the same as those of common alcohol; and now, notwithstanding a long opposition from the Revenue Board, its manufacture and importation are regularly allowed. It is of nearly equal value to alcohol in making varnishes, as it dissolves the resins, oils, and other similar substances. It has a peculiar naphtha-like odour, which is inseparable from it, and prevents its use as a potable spirit at present; but it has been asserted lately that some makers have almost made it odourless, and that it is consequently taking the place of common alcohol in the manufacture of cheap perfumes.

## PYRO'XYLIN, a name for Gun Cotton (q. v.).

PY'RRHIC DANCE, the most famous of all the war-dances of antiquity, is said to have received its name from one Pyrrichos, or, according to others, from Pyrrhus or Neoptolemus, the son of Achilles. Critical scholars, however, content themselves with



Pyrrhic Dance. (Copied from Sir W. Hamilton's work on Greek and Roman Fases.)

a general inference deduced from the substantial avoiding missiles and blows, or assaulting the harmony of the various mythical or legendary accounts given of its origin—viz., that it was a Doric invention. It was danced to the flute, and its time was both quick and light, as may be seen from the Pyrrhic foot, composed of two shorts (~), and the Prokeleusmatic, or challenging foot, of two double shorts (~~~). According to Plato, it aimed to introduced it at Rome, where it became a great represent the nimble motions of a warrior either favourite. The Romaika, still danced in Greece, is

enemy; and in the Doric states, it was as much a piece of military training as an amusement. Elsewhere, in Greece, it was purely a mimetic dance, in which the parts were sometimes represented by women. It formed part of the public entertainments at the Panathenaic festivals. Julius Cæsar

said to be a modern relic of the ancient Pyrrhic dance; but if Dr Corrigan's description of it (Ten Days in Athens, 1861) is correct, it is not easy to see the resemblance.

PYRRHON (Lat. Pyrrho), the founder of a school of Greek scepticism, named after him, was a native of Elis, and was born in the first half of the 4th c. B.C. In his youth he is said to have been a painter, but was subsequently attracted to philosophy by the study of the writings of Democritus. Diogenes Lacrtius tells us that, along with Anaxarchus (one of his teachers, according to Aristocles), he joined Alexander the Great's eastern expedition; and it has been conjectured that, at this period, he obtained some knowledge of the opinions and beliefs of the Persian Magi and the Indian Gymnosophists. He died about the age of 90, after spending a great part of his life in retirement. P.'s scepticism was by no means of the thorough-going kind that is usually associated with his name, which is synonymous with absolute and unlimited infidelity. He certainly disbelieved in the possibility of acquiring a scientific knowledge of things, but (like Kant) he appears to have tena-ciously maintained the reality of virtue and the cooligations of morality. So greatly was he rever-enced by his townsmen, on account of his personal excellences, and so little did they consider his philosophical scepticism a barrier to his holding a religious office, that they chose him high-priest of their sacred city, and for his sake declared all philosophers exempt from public taxes. Cicero (not so far wrongly either) ranks him among the Socratics; and, indeed, he was as much opposed to the pretensions of the Sophists as Socrates himself, though from a different point of view. P., so far as we know, wrote nothing; and the works of his friend and follower, Timon, are lost.

PY'RRHUS, king of Epeirus, born about 318 a.c., a Greek warrior, whose personal bravery and passion for adventurous exploits equals anything recorded of the knights of chivalry, was the son of Facides, who succeeded to the throne of Epeirus by the death of his cousin, Alexander, 326 B.C. Alexander was the brother of Olympias, the mother of Alexander the Great; and thus young P. was a distant kinsman of the Macedonian hero, whose career of far-stretching conquest he dared to dream of imitating. After experiencing many vicissitudes of fortune in his youth, he became sole king of Epcirus in 295 B.C.; and, in the following year, increased his territories by the addition of the western parts of Macedonia, which he obtained in reward for aiding Alexander, son of Cassander, acainst his brother, Antipater, in their struggle for the paternal inheritance. In 281 B. C., a glorious prospect opened up before the eyes of the restless warrior-nothing less than the conquest of Rome and the western world, which (if he should achieve it) would confer on him a renown equal to that of his Macedonian kinsman. The Tarentines, a Greek colony in Lower Italy, then at war with the Romans, sent an embassy to P., in the name of all the Greek colonies in Italy, offering him the command of all their troops against their enemies. The king was overjoyed at the proposal; instantly accepted it; and in the beginning of 280 B. c. sailed for Tarentum with 20,000 foot, 3000 horse, 2000 archers, 500 alingers, and a number of elephants. The gay, pleasure-loving Tarentines had no great relish for the rigorous service of war, and were far from pleased at the strict measures taken by P. to inure them to its hardships. The first battle between P. and the Romans (who were commanded by the consul, M. Valerius Laevinus) took place at the by the mass of legends and incredible steries which

river Siris in Lucania. The contest was long, obstinate, and bloody; and P. only succeeded by bringing forward his elephants, whose strange appearance and gigantic size excited a sudden panio among the Romans. It was a hard-bought victory for P., who said, as he looked upon the field, thickstrewn with his numerous dead: 'Another such victory, and I must return to Epeirus alone.' Many of the Italian nations now joined P. (for Rome was not liked by her neighbours and dependents), and he proceeded on his march towards Central Italy. The Roman senate was thoroughly frightened, and would have come to terms with P., but for the stirring speech of old Ap. Claudius Cæcus, which made them resolve to 'fight it out' with the foreigner. P., after penetrating to within 20 miles of Rome, found it impossible to proceed further with safety, as one Roman army occupied the city, and another hung upon his flanks and rear. He therefore with-drew to Campania, and thence to Tarentum, where he wintered. The campaign of 279 B. C. was carried on in Apulia, and the principal engagement took place near Asculum. The Romans were again defeated; but P. himself lost so heavily, that he felt it impossible to follow up his victory; and again withdrew to Tarentum. Here a truce was entered into between the belligerents; and P. passed over into Sicily to assist the Sicilian Greeks against the Carthaginians, 278 B.C. His first exploits in that island were both brilliant and successful; but the repulse which he sustained in his attack on Lilybecum broke the spell which invested his name. Soon afterwards he became involved in misunderstandings with the Greeks; and in 276 B.C. he quitted the island in disgust, to renew his war with Rome. While crossing over to the mainland the Carthaginians attacked him, and destroyed 70 of his ships; and although he reached Tarentum in safety, his prospects were now much more clouded than at first. In 274 B.C. he fought a great battle with the Romans, under the consul Curius Dentatus, near Beneventum, and was utterly defeated, escaping to Tarentum with only a few personal attendants. He now saw himself forced to abandon Italy and return to Epeirus, where he almost immediately engaged in war with Antigonus Gonatas, son of Demetrius, and king of Macedonia. His success was complete, for the Macedonian troops deserted to him en masse, and he once more obtained possession of the country; but nothing could satisfy his love of fighting, and in less than a year he was induced to enter on a war with the Spartans. He marched a large force into the Peloponnesus, and tried to take their city, but was repulsed in all his attempts. He then proceeded against Argos, where he met his death, 272 B. C., in the 46th year of his reign.

PY'RUS, a genus of trees and shrubs of the natural order Rosacca, suborder Pomea, having a 5-celled fruit, with a cartilaginous endocarp and two seeds in each cell. It includes species differing very much in appearance, in foliage, and in almost everything except the characters of the flower and fruit, and formerly constituting the genera Sorbus, Aria, Aronia, &c.; or included in Mespilus (see MEDLAR) and Cratægus. Some botanists separate the Apples (Malus) as a distinct genus. Amongst the species of P. are some of the most valuable fruits of temperate climates, and some highly ornamental trees and shrubs. See APPLE, PEAR, SERVICE, ROWAN, BEAM-TREE.

PYTHA'GORAS. The life of this celebrated man, the founder of what is known as the Italic

gathered in later ages round his name, that it is very difficult to arrive at anything like certainty regarding his history and character. That he was a native of the island of Samos, the son of Mnesarchus, a merchant, or, according to other accounts, a signet-engraver, we know on good authority. The date of his birth is very uncertain, but is usually placed about the year 570 B.C.; and all authorities agree that he flourished in the times of Polycrates and Tarquinius Superbus (540-510 B.C.). He is said to have been a disciple of Pherecydes of Syros, of Thales, and Anaximander, and, like other illustrious Greeks, to have undertaken extensive travels for the purpose of adding to his knowledge; in the course of which—lasting, we are told, for nearly 30 years—he visited Egypt (bringing with him, according to the usual story, letters of introduction from Polycrates to Amasis the king) and the more important countries of Asia, including even India. We have every reason to believe that he did, at all events, visit Egypt, and there availed himself of all such mysterious lore as the priests could be induced to impart; from whom possibly he learned the doctrine of Metempsychosis, or the transmigration of souls (which was, as is well known, one of the most famous tenets of the Pythagorean school), and whose influence may perhaps be traced in the mystic rites, asceticism, and peculiarities of diet and clothing which formed some of its chief characteristics—though we may consider it as nearly certain that his philosophic and religious system was much less indebted to the influence of other countries than the ancients generally believed. During his travels, we may believe, P. matured the plans which he afterwards carried into action; but finding, on his return to his native island, that the tyranny established there by Polycrates unfitted it for his abode, he quitted Samos, and eventually settled in the city of Croton, in Southern Italy. Here he is said to have acquired in a short time unbounded influence over the inhabitants, as well as over those of the neighbouring states; and here he established the famous Pythagorean fraternity or order, which has often been compared with the still more celebrated order founded by Ignatius Loyola in modern times. The adherents of P. were chiefly found among the noble and the wealthy; these, to the number of 300, he formed into a select society, bound by a sort of vow to himself and to each other, for the purpose of study-ing the philosophical system of their master, and cultivating the ascetic observances and religious rites enjoined by him. They thus formed at once a philosophical school and a religious brotherhood, which gradually assumed the character and exercised the power of a political association also. This political influence, which undoubtedly became very great, was constantly exerted on the side of aristocracy; and to carry out the principles of this form of government, understood in the best sense of the word, seems to have been the ultimate aim of Pythagoras. He is said also to have increased his influence by a practice unknown to the other sages of the ancient world—the admission of women, not probably into his society, but to attendance on his lectures and teaching. Of the internal arrange-ment and discipline of this fraternity we really know but little. All accounts agree that what was done and taught among the members was kept a profound secret from the outer world. In the admission of members, P. is said to have exercised the greatest care, and to have relied much on his skill in physiognomy. They then had, it is said, to pass through a long period of probation, his skill in physiognomy. They then had, it is said, to pass through a long period of probation, intended apparently to test especially their powers of endurance and self-restraint—though probably stages of existence. We are told that on seeing a

the assertion that they had to maintain silence for two or even five years is an exaggeration of later times. Among the members of the society we are told there were several gradations, and there was also a more general division of his disciples under the names Esoteric and Exoteric—the former being applied to all who were admitted to the more abstruse doctrines and sublimer teaching of their master, the latter to those who received only the instruction open to all. The mode of life seems to have been regulated by P. in its minutest details. It is well known that he is said to have forbidden all animal food—a consequence, perhaps, of the doctrine of Metempsychosis—and also particularly beans (but these statements cannot be relied on), and there is no doubt that temperance of all kinds was strictly enjoined. In the course of instruction, great attention was paid to mathematics, music, and astronomy; and gymnastics formed an important part of the training. Religious teaching was inculcated in the so-called Pythngorean Orgies or Mysteries; and while he outwardly conformed to the usual mode of worship, there is reason to believe that in secret he taught a purer faith. The result of the whole system seems to have been an unbounded reverence on the part of the disciples for their master (of which the well-known ipse dixit is a sufficient attestation); in the members of the order an elevated tone of character, exhibited in serenity of mind and self-possession, extreme attachment to each other, and also supreme contempt for all the outer world. But it was natural that political power uniformly exercised in one direction by an aristocratic and exclusive society such as this should in the end excite a wide-spread feeling of jealousy and hatred, which at length, when opportunity was given, caused the overthrow of the fraternity. A war between the cities of Croton and Sybaria, in which the Pythagoreans took a prominent part, ended in the total destruction of the latter city (510 B.C.); and on this success they seem to have presumed so greatly, that they proceeded to more active measures against the popular party than they had yet attempted. A violent outbreak was the consequence; the house in which the leading Pythagoreans were assembled was set on fire, and many perished in the flames. Similar commo-tions ensued in other cities of Southern Italy in which Pythagorean clubs had been formed, and the result was that, as a political organisation, the Pythagorean order was everywhere suppressed; though, as a philosophical sect, it continued to exist for many years after. Of the fate of P. himself different accounts are given; but he is generally supposed to have escaped to Metapontum, and died there (504 B.C.), where his tomb was shewn in the time of Cicero.

P. is said to have been the first to assume the title of *Philosopher* ('Lover of wisdom') in place of the name *Sophos* ('Wise'), by which the sages had before been known. Various discoveries in music, astronomy, and mathematics are attributed to him; among others, the proposition now known as the 47th of Euclid, Book I. We have good ground for believing that he was a man of much learning and great intellectual powers, which were specially exerted in the way of mathematical research, as is evinced by the general tendency of the speculations of his school. There is no doubt that he maintained the doctrine of the transmigration of souls into the bodies of men and other animals—which seems to have been regarded in the Pythagorean system as

dog beaten, and hearing him howl, he bade the striker desist, saying, 'It is the soul of a friend of

mine, whom I recognise by his voice.'

Respecting the system of philosophy actually taught by P., we have but little trustworthy testimony. P. himself, it is all but certain, wrote nothing, and the same seems to have been the case with his immediate successors; we are therefore, in endeavouring to form an idea of the Pythagorean philosophy, obliged to rely almost entirely on the compilations of later writers (mainly Diogenes Laërtius, and the Neo-Platonists, Porphyrius and Iamblichus, all of them long subsequent to the Christian era), who often but imperfectly under-stood the details they gave. The tendency of the school was 'towards the consideration of abstractions as the only true materials of science' (Lewes's Biographical History of Philosophy), and to Number was allotted the most prominent place in their system. They taught that in Number only is absolute certainty to be found; that Number is the Essence of all things; that things are only a copy of Numbers; nay, that in some mysterious way, Numbers are things themselves. This Number theory was probably worked out from the funda-mental conception, that, after destroying or disarranging every other attribute of matter, there still remains the attribute Number; we still can predicate that the thing is one. With this doctrine of Number was intimately connected that of the Finite and the Infinite, corresponding respectively with the Odd and the Even in Number; and from a combination of this Finite and Infinite it was taught that all things in the Universe result. The abstract principle of all perfection was One and the Finite; of imperfection, the Many and the Infinite. Essentially based also on the same doctrine, was the Theory of Music; the System of the Universe, which was conceived as a Kosmos, or one harmonious whole, consisting of ten heavenly bodies revolving round a Central Fire, the *Hearth* or *Altar* of the Universe; and the celebrated doctrine of the Harmony of the Spheres-the music produced, it was supposed, by the movement of these heavenly bodies, which were arranged at intervals according with the laws of harmony—forming thus a sublime Musical Scale. The Soul of Man was believed to partake of the nature of the Central Fire, possessing three elements, Reason, Intelligence, and Passion; the first distinctive of Man, the two last common to Man and Brutes.

The Ethical teaching of the Pythagoreans was of the purest and most spiritual kind; Virtue was regarded as a harmony of the soul, a conformity with, or approximation to, the Deity; Self-restraint, Sincerity, and Purity of Heart were especially commended; and Conscientiousness and Uprightness in the affairs of life would seem to have been their

distinguishing characteristics.

The Pythagorean system was carried on by a succession of disciples down to about 300 n.c., when it seems to have gradually died out, being superseded by other systems of philosophy; it was revived about two centuries later, and lasted for a considerable time after the Christian era-disfigured by the admixture of other doctrines, and an exaggeration of the mysticism and ascetic practices, without the scientific culture of the earlier school.

In addition to the writers above mentioned, scattered and scanty notices-affording, however, really the most trustworthy information that we possess, as to the life and doctrines of P.—occur in Herodotus, Plato, Aristotle (the latter especially), and a few other authors. Fuller details on the subject will be found in the Histories of Greece Herodotus, Plato, Aristotle (the latter especially), and a few other authors. Fuller details on the subject will be found in the Histories of Greece by Thirlwall and Grote, in the works of Ritter,

Brandis, and Tennemann on the History of Philosophy; in Lewes's Biographical History of Philosophy; and a complete summary of the whole in Smith's Dictionary of Greek and Roman Biography.

PYTHIAN GAMES, one of the four great national festivals of the Greeks, held in the Crissman plain, near Delphi, are said (according to the pre-valent mythological legend) to have been instituted by Apollo after vanquishing the snaky monster, Python, and were certainly in the earliest times celebrated in his honour every ninth year. They were at first under the management of the Delphians, but about 590-586 B. C. the Amphictyons were intrusted with the conduct of them, and arranged that they should be held every fifth year. Some writers state that it was only after this date that they were called Pythian. Originally, the contests were restricted to singing, with the accompaniment of cithern-playing, but the Amphictyons added the flute, athletic contests, and horse-racing. By and by, contests in tragedy, and other kinds of poetry, in historical recitations, and in works of art, were introduced, and long continued a distinguishing feature of these games, which are believed to have lasted down to nearly the end of the 4th c. A. D. The prize was a laurel wreath and the symbolic palm-branch. Several of Pindar's extant odes relate to victors in the Pythian Games.

PY'THON, a genus of serpents of the family Boidæ (see BoA), differing from the true boas in having the plates on the under surface of the tail double. The tip of the muzzle is plated; the lips are grooved. The species are all natives of the Old World. They are all large; some of them very large, and rivalled in size by no serpents except the boas of America. The name Boa is often popularly given to the pythons, and in its ancient use belongs to them. Some of the pythons are known in the East Indies by the name of ROCK SNAKE, as P. molurus, a species very extensively diffused. name is given to some species which belong to the genus or subgenus Hortulia, one of which, the NATAL ROCK SNAKE (H. Natalensis), is said to attain so large a size that its body is as thick as



Python, or Rock Snake (Hortulia Natalensis).

that of a man. Although a native of Natal, it is already unknown in the settled parts of the colony.

Python reticulatus is probably the largest snake of
India and Ceylon. It is found also in more eastern regions. What size it attains is not well known. Specimens of 15 or 20 feet long are common, but it certainly attains a much larger size. It seems to be this snake which is sometimes called ANACONDA. It is rather brilliantly coloured; its body being covered with gold and black, finely intermixed. The forehead is marked by a longitudinal brown

said to seize buffaloes, tigers, and even elephants, and to crush them in their coils. In this there is perhaps some exaggeration; but there are wellauthenticated stories of snakes in the East Indies quite capable of killing at least the buffalo and the tiger (see My Indian Journal, by Colonel Walter Campbell; Edin. 1864, pp. 126, 127).

PYX (Gr. pyzis, a box, properly of boxwood), the sacred vessel used in the Catholic Church to contain



Pyx, Ashmolean Museum, Oxford

ristic elements, which are preserved after consecration, whether for the communion of the sick or for the adora-tion of the faithful in the churches. Its form has varied very much different times. Anciently it was sometimes of the form of a dove, which was hung suspended over the altar. More commonly, however, it was, as its name implies, a simple

the consecrated eucha-

(Copied from Parker's Glossary.) box, generally of the precious metals, or, at least, of metal plated with gold or silver. At interior is ordered to be of gold, or at least plated | purity of the coin.

with gold. Like all the other sacred utensils connected with the administration of the eucharist, it must be blessed by a bishop, or a priest delegated by a bishop.

PYX, TRIAL OF THE, the final trial by weight and assay of the gold and silver coins of the United Kingdom, prior to their issue from the Mint. It is so called from the Pyx, i. e., box or chest, in which are deposited specimen coins. When the coins are weighed into bags at the Mint, two pieces are taken weighed into bags at the mins, two products out of each bag, one for assay within the Mint, the other for the pyx. The latter are sealed up by trial takes place about once in three years by a jury of goldsmiths, summoned by the Lord Chancellor, at the Exchequer Office, Whitehall, in presence of several privy councillors, and of the officers of the Mint. Being furnished with a piece of gold and silver from the trial plates deposited in the Exchequer, they are required to declare to what degree the coin under examination deviates from them. The jury then proceed to Goldsmiths' Hall, where assaying apparatus is in readiness, and the sealed packets of coin being delivered to them by the officers of the Mint, are first tried by weight, after which a certain number of pieces taken from the whole are melted into a bar, from which the assay trials are taken. A favourable verdict present, the pyx is commonly cup-shaped, with a relieves the officers of the Mint from responsibility, close-fitting cover of the same material. The and constitutes a public attestation of the standard THE 17th letter of the Latin, English, and other western Alphabets, is identical in power with the letter K (q. v.). It is always followed by u.

QUADRAGE'SIMA (Lat. 'fortieth day'), the name of the Lenten season, or more properly of the first Sunday of the Lent. It is so called by analogy with the three Sundays which precede Lent, and which are called respectively Septuagesima, 70th; Sexagesima, 60th; and Quinquagesima, 50th.

QUADRA'NGLE, an open square, or courtyard having four sides. Large public buildings—such as Somerset House and the colleges of Oxford and Cambridge—are usually planned in this form.

QUA'DRANT (Lat. quadrans, a fourth part), literally the fourth part of a circle, or 90°; but signifying, in Astronomy, an instrument used for the determination of angular measurements. The quadrant consisted of a limb or arc of a circle equal to the fourth part of the whole circumference, graduated into degrees and parts of degrees. The quadrant employed by Ptolemy was of stone, with one smooth and polished side, on which the graduations were made; the quadrant was firmly placed in a meridian plane, with one radius vertical, and the other horizontal. Tycho Brahe, who has a right to be considered as the first great practical astronomer of modern times, fixed his quadrant on a wall, and employed it for the determination of meridian altitudes; he also adjusted others on vertical axes for the measurement of azimuths. Picart was the first who applied telescopic sights to this instrument. About this time the large mural quadrant (of 6 to 8 feet radius) began to be introduced into observatories. These quadrants were adjusted in the same way as the mural circle (see CIRCLE, MURAL). Various innate defects of the quadrant as an instrument-such as the impossibility of securing exactness of the whole arc, concentricity of the centre of motion with the centre of division, and perfect stability of the centrework—led to its being superseded by the repeating circle, otherwise called the Mural Circle (q. v.).

Hadley's Quadrant is more properly an octant, as its limb is only the eighth part of a circle, though it measures an arc of 90°. Its principle is that of

the SEXTANT (q. v.).

QUADRA'TIC EQUATIONS. See EQUATIONS. QUA'DRATURE. This term is employed in Mathematics to signify the process of determining the area of a surface. Its derivation sufficiently indicates its nature—i. e., it consists in determining a square (the simplest measure of surface) whose area is equal to that of the assigned surface. In many cases, of which the Triangle (q. v.), the Parabols (q. v.), and the Cycloid (q. v.) are perhaps the about a given centre, the trisection of an angle and simplest, the area is easily assigned in terms of the duplication of the cube would be at once brought some simple unit. Thus, the area of a triangle is under the category of questions resolvable by pure

half that of the rectangle with the same base and height; that of any parabolic segment is two-thirds of the corresponding triangle, whose sides are the chord and the tangents at its extremities; that of the cycloid three times that of its generating circle,

The term is also applied in a special sense in cases in which an area or other quantity is expressed by an integral, whose value cannot be determined exactly; and it then means the process of approxi-mation by which the value of the integral can be

gradually arrived at.

All the practical rules for approximating to the areas of curvilinear figures, and the volumes of various solids—such as occur in land-measuring, gauging, engineering, &c.—are, in this sense, cases of quadrature, except in those very special cases in which an area or a volume can be assigned exactly as a finite function of its dimensions. See MENSURATION.

QUADRATURE OF THE CIRCLE. This is one of the grand problems of antiquity, which, unsolved and probably unsolvable, continue to occupy even in the present day the minds of many curious speculators. The trisection of an angle, the duplication of the cube, and the perpetual motion have found, in every age of the world since geometry and physics were thought of, their hosts of patient devotees. The *physical* question involved in the Perpetual Motion (q.v.) is treated of under that head; and we shall now take the opportunity of noticing the mathematical questions involved in the other problems above mentioned; but more especially that of the quadrature of the circle, in which the difficulty is of a different nature from that involved in the other two geometrical ones. A few words about them, however, will help as an introduction to the subject.

According to the postulates of ordinary geometry, all constructions must be made by the help of the circle and straight line. Straight lines intersect each other in but one point; and a straight line and circle, or two circles, intersect in two points only. From the analytical point of view we may express these facts by saying that the determination of the intersection of two straight lines involves an equation of the first degree only; while that of the intersection of a straight line and a circle, or of two circles, is reducible to an equation of the second degree. But the trisection of an angle, or the duplication of the cube, requires for its accomplishment the solution of an equation of the third degree; or, geometrically, requires the intersections of a straight line and a curve of the third degree, or of two conics, &c., all of which are excluded by the postulates of the science. If it were allowed that a parabola or ellipse could be described with a given focus and directrix, as it is allowed that a circle can be described with a given radius about a given centre, the trisection of an angle and the duplication of the cube would be at once brought geometry; so that the difficulty in these cases is one of mere restriction of the postulates of what is

to be called geometry.

It is very different in the case of the quadrature of the circle, which (the reader of the preceding article will see at once) means the determination of the area of a circle of given radius—literally, the assigning of the side of a square whose area shall

be equal to that of the given circle.

The common herd of squarers of the circle, which grows more numerous every day, and which includes many men of undoubted sanity, and even of the very highest business talents, rarely have any idea of the nature of the problem they attempt to solve. It will, therefore, be our best course to shew first of all what has been done towards the solution of the problem; we shall then venture a few remarks as to what may yet be done, and in what direction philosophic 'squarers of the circle' must look for real advance.

In the first place, then, we observe that mechanical processes are utterly inadmissible. A fair approximation may, no doubt, be got by measuring the diameter of a circular disc of uniform material, and comparing the weight of the disc with that of a square portion of the same material of given side. But it is almost impossible to execute any measurement to more than six places of significant figures; hence, as will soon be shewn, this process is at best but a rude approximation. The same is to be said of such obvious processes as wrapping a string round a cylindrical post of known diameter, and comparing its length with the diameter of the rulinder, only a rude approximation to the ratio of cylinder: only a rude approximation to the ratio of the circumference of a circle to its diameter can thus be obtained.

Before entering on the history of the problem, it must be remarked that the Greek geometers knew that the area of a circle is half the rectangle under its radius and circumference (see CIRCLE), so that the determination of the length of the circumference of a circle of given radius is precisely the same problem as that of the quadrature of the circle.

Confining ourselves strictly to the best ascertained steps in the history of the question, we remark that Archimedes proved that the ratio of the diameter to the circumference is greater than 1 to 349, and less than 1 48 to 3. The difference between these two extreme limits is less than the Tries of the whole ratio. Archimedes's process depends upon the obvious truth, that the circumference of an inscribed polygon is less, while that of a circumscribed polygon is greater, than that of the circle. His calculations were extended to regular

polygons of 96 sides.

Little more seems to have been done by mathematicians till the end of the 16th c., when P. Métius gave the expression for the ratio of the circumference to the diameter as the fraction 355, which, in decimals, is true to the seventh significant figure inclusive. Curiously enough, it happens that this is one of the convergent fractions which express in the lowest possible terms the best approximations to the required number. Métius seems to have employed, with the aid of far superior arithmetical notation, a process similar to that of Archimedes.

Vieta shortly afterwards gave the ratio in a form true to the tenth decimal place, and was the first to give, though of course in infinite terms, an exact formula. Designating, as is usual in mathematical works, the ratio of the circumference to the diameter by «, Vieta's formula is—

$$\frac{1}{\sigma} = \frac{1}{2} \sqrt{\frac{1}{2}} \times \sqrt{\frac{1}{2} + \frac{1}{2} \sqrt{\frac{1}{2}}} \times \sqrt{\frac{1}{2} + \frac{1}{2} \sqrt{\frac{1}{2}} + \frac{1}{2} \sqrt{\frac{1}{2}}} \times &c.$$
Shortly afterwards, Adrianus Romanus, by calcuto the value of the above expression, put it

lating the length of the side of an equilateral inscribed polygon of 1073741824 sides, determined the value of  $\tau$  to 16 significant figures; and Ludolph von Ceulen, his contemporary, by calculating that of the polygon of 36893488147419103232 sides, arrived (correctly) at 36 significant figures. It is scarcely possible to give, in the present day, an idea of the enormous labour which this mode of procedure entails even when only 8 or 10 figures are sought; and when we consider that Ludolph was ignorant of logarithms, we wonder that a lifetime sufficed for the attainment of such a result by the method he employed.

The value of  $\pi$  was thus determined to  $\frac{1}{3 \times 10^{35}}$ of its amount, a fraction of which, after Montucla, we shall attempt to give an idea, thus: Suppose a circle whose radius is the distance of the nearest fixed star (250,000 times the earth's distance from the sun), the error in calculating its circumference by Ludolph's result would be so excessively small a fraction of the diameter of a human hair as to be utterly invisible, not merely under the most powerful microscope yet made; but under any which future generations may be able to

These results were, as we have pointed out, all derived by common arithmetical operations, based on the obvious truth that the circumference of a circle is greater than that of any inscribed, and less than that of any circumscribed polygon. They involve none of those more subtle ideas connected with Limits, Infinitesimals, or Differentials, which seem to render more recent results suspected by modern 'squarers.' If one of that unhappy body would only consider this simple fact, he could hardly have the presumption to publish his 3.125, or whatever it may be, as the accurate value of a quantity which by common arithmetical processes, founded on an obvious geometrical truth, was several centuries ago shewn to be greater than

3.14159265353979323846264338327950288. and less than

3.14159265358979323846264338327950289.

We now know, by far simpler processes, its exact value to more than 600 places of decimals; but the above result of Von Ceulen is much more than sufficient for any possible practical applica-tion even in the most delicate calculations in

astronomy.

Snellius, Huyghens, Gregory de Saint Vincent, and others, suggested simplifications of the polygon process, which are in reality some of the approximate

expressions derived from modern trigonometry.

In 1668 the celebrated James Gregory gave a
demonstration of the impossibility of effecting
exactly the quadrature of the circle, which, although objected to by Huyghens, is now received as quite satisfactory.

We may merely advert to the speculations of Fermat, Roberval, Cavalleri, Wallis, Newton, and others as to quadrature in general—their most valuable result was the invention of the Differential and Integral Calculus by Newton, under the name of Fluxions and Fluents. Wallis, however, by of Fluxions and Fluents. Wallis, however, by an ingenious process of interpolation, shewed

$$\frac{\pi}{4} = \frac{2.4.4.6.6.8.8.10.10. &c.}{3.3.5.5.7.7.9.9.11. &c.}$$

which is interesting, as being the first recorded example of the determination, in a finite form, of the value of the ratio of two infinite products

#### QUADRIENNIUM UTILE—QUADRILLE

in the form of an infinite continued fraction,

$$\frac{\pi}{4} = \frac{1}{1+1}$$

$$\frac{2+9}{2+25}$$

$$\frac{2+49}{2+4c}$$

in which 2 and the squares of the odd numbers appear. This formula has been employed to shew

that not only s, but its square, is incommensurable. Perhaps the neatest of all the formulas which have been given for the quadrature of the circle, is that of James Gregory for the arc in terms of its tangent-namely,

$$l = \tan l - \frac{1}{3} \tan l^{3} + \frac{1}{4} \tan l^{3} - &c.$$

This was appropriated by Leibnitz, and formed perhaps the first of that audacious series of peculations from English mathematicians which have for ever dishonoured the name of a man of real genius.

If we notice that, by ordinary trigonometry, the are whose tangent is unity (the are of 45° or) -, falls short of four times the arc whose tangent is hy an angle whose tangent is also, we may easily calculate  $\frac{\pi}{4}$  to any required number of decimal places by calculating from Gregory's formula the values of the arcs corresponding to 1 and 11 as tangents.

And it is, in fact, by a slight modification of this process (which was originally devised by Machin), that w has been obtained, by independent calculators, to 600 decimal places.

It is not yet proved, and it may not be true, that the area or circumference of a circle cannot be expressed in finite terms; if it can be, these must (of course) contain irrational quantities. The integral calculus gives, among hosts of others, the following very simple expression in terms of a definite integral:

$$\frac{\pi}{2} = \int_{0}^{\infty} \frac{dx}{1+x^2}$$

Now it very often happens that the value of a definite integral can be assigned, when that of the general integral cannot; and it is not impossible, so far as is yet known, that the above integral may be expressed in some such form as

$$\sqrt{x} + \sqrt{y}$$

where  $\sqrt{x}$  and  $\sqrt{y}$  are irrational numbers. Such an expression, if discovered, would undoubtedly be hailed as a solution of the grand problem.

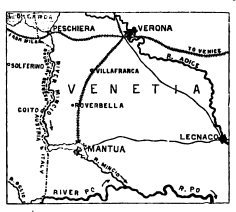
But this, we need hardly say, is not the species of solution attempted by 'squarers.' We could easily, from our own experience alone, give numerous instances of their helpless absurdities, but we spare the reader, and refer him, for further information on this painful yet ridiculous subject, to a recent series of papers by De Morgan in the Athenœum: and to the very interesting work of Montucla, Histoire des Recherches sur la Quadrature du Cercle.

QUADRIE'NNIUM U'TILÉ, in Scotch Law, means the four years after majority during which a person is entitled to reduce or set aside any deed made to his prejudice during minority. This protection was also given by the Roman law to minors, to enable them to neutralise any unfair advantage that may have been taken of their inexperience

during minority. The injury or lesion must have been caused, not by an accident, but by the imprudence or negligence of themselves or of their curators. The proceeding, therefore, must be commenced before the minor attains 25, after which it is too late to seek restitution. See INFANT.

QUADRI'GA. See CHARIOT.

QUADRILA'TERAL, in Military Language, is an expression designating a combination of four fortresses, not necessarily connected together, but mutually supporting each other; and from the fact that if one be attacked, the garrisons of the others, unless carefully observed, will harass the besiegers, rendering it necessary that a very large army should be employed to turn the combined position. As a remarkable instance, and a very

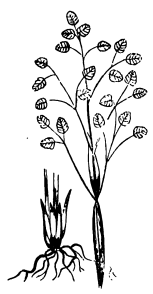


The Austrian Quadrilateral.

powerful one, may be cited the Venetian Quadri-lateral (Austrian till 1866), comprising the four strong posts of Mantua, Verona, Peschiera, and Legnago.
These form a sort of outwork to the bastion which
the southern mountains of the Tyrol constitute,
and divide the north plain of the Po into two sections by a most powerful barrier. Napoleon III., in 1859, even after the victories of Magenta and Solferino, hesitated to attack this quadrilateral.

QUADRILLE, a dance of French origin, consisting of consecutive dance movements, generally five in number, danced by couples, or sets of couples, opposite to, and at right angles to each other. The name seems to be derived from its having been originally danced by four couples.

QUADRILLE is a card game, which, as its name denotes, is played by four persons. The number of cards employed is forty, the tens, nines, and eights being discarded from the pack. The rank and order of the cards in each suit vary according as they are or are not trumps, and are different in the black and red are not trumps, and are different in the black and red suits. The ace of spades, whatever suit be trumps, is always the highest trump, and is called *spadille*; the ace of clubs is always the third highest trump, and is known as *basto*; while the second highest trump, or *manille*, is the deuce of spades or clubs, or the seven of hearts or diamonds, according to the unit which is trumps if height always of the trump. suit which is trumps, it being always of the trump suit. When the black suits are not trumps, the suit. When the black suits are not trumps, the black cards rank as in whist; and when they are trumps, the order is the same, with the exception, as above mentioned, of the deuce, which then (in as above mentioned, of the deuce, which then (in the trump suit only) becomes manille, the deuce of the black suit which is not trumps retaining its position as the lowest card. When the red suits position as the lowest card. Trumps, the order of rank is as follows: lose vitality so quickly that only a small proportion



Quaking Grass (Briza media).

grows, if it is not sown in autumn when newly ripened.

QUAMASH, or BISCUIT ROOT (Camassia esculenta), a plant of the natural order Liliacea, nearly allied to squills and hyacinths. It is a North American plant, abounding on the great prairies west of the Mississippi. The roasted bulbs are agreeable and nutritious, and are much used as an article of food.

QUANTIFICATION OF THE PREDI-CATE, a phrase belonging to Logic, and introduced by Sir W. Hamilton to express the characteristic feature of certain logical doctrines of his respecting

the Proposition and the Syllogism.

According to the Aristotelian Logic, propositions are divided, according to their quality, into affirmative and negative ('The sun has set,' 'The sun has not set'); and, according to their QUANTITY, into universal and particular ('All men are mortal,' Some men live eighty years'). If we combine the two divisions, we obtain four kinds of propositions-Affirmative Universal ('All men are mortal'), Affirmative Particular ('Some men live to eighty'), Negative Universal ('No men are omnipotent'), Negative Particular ('Some men are not wise'). Now, it is remarked by Sir W. Hamilton, that

the statement of the QUANTITY of these various propositions is left incomplete; only the subject of each has its quantity expressed (all men, some men, so men); while there is implied or understood in every case a certain quantity of the predicate. Thus, 'All men are mortal,' is not fully stated; the meaning is, that all men are a part of mortal things, there being (possibly and probably) other mortal things besides men. Let this meaning be expressed, and we have a complete proposition to this effect: 'All men are some (or part of) mortals,' where quantity is assigned, not only to the subject, but also to the predicate. It might be that the predicate contained under it only the subject, as in the proposition: 'All matter gravitates.' obeys the law of gravitation. Knowing this, we might quantify the predicate accordingly: "All leavest level of the basin in the other.

matter is all gravitating things,' a kind of proposi-tion not recognised in the old logic. Another original form of proposition, brought out by supply-ing the quantity of the predicate, is, 'Some A is all B;' 'Some men are all Englishmen.' So that, instead of two kinds of propositions under affirma-tion Siz W. Herilton's system gives from In the tion, Sir W. Hamilton's system gives four. In the same way, he increases the number of negative propositions. 1. For 'No man is omnipotent,' he writes, quantifying the predicate, 'Any man is not any omnipotent;' or, 'All men are out of all omnipotent things.' 2. 'Some men are not young' is fully quantified; 'Some men are not any young things; ' Some men are out of all young things.' These two (in their unquantified shape) are the class. To them Sir W. Hamilton adds—3. 'All men are not some animals,' 'All men are excluded from a certain division of the class animal;' and 4. 'Some animals are not some men;' 'A portion of

the animals are not some men; "A portion of the animals is not included in a portion of men.'

The first result, therefore, of completing the statement of a proposition by inserting what Hamilton considers as implied in the thoughtnamely, the quantity of the predicate—is to give eight kinds of propositions instead of four. The part result is to modify the next result is to modify the process called the Conversion of Propositions. See Converse. The kind of conversion called limitation (All A is B, some B is A) is resolved into simple conversion, or mere transposition of premises without further change. 'All A is some B;' 'Some B is all A.'

The multiplication of varieties of propositions is attended with the further consequence of greatly increasing the number of syllogisms, or forms of deductive reasoning. See SYLLOGISM. In the scholastic logic, as usually expounded, there are nineteen such forms, distributed under four figures (four in the first, four in the second, six in the third, five in the fourth). By ringing the changes on eight sorts of propositions, instead of the old number, four, University valid syllogisms can be formed in the first figure. Whether the increase serves any practical object, is another question.

Sir W. Hamilton also considers that he has been led, by the new system, to a simplification of the fundamental laws of the syllogism, or, as he expresses it, 'the reduction of all the General Laws of Categorical Syllogisms to a Single Canon.

Professor De Morgan, in his elaborate system of Formal Logic, has also invented and carried out into great detail a plan of expressing the quantity of the predicate; but he does not admit the whole of Hamilton's eight propositional forms, rejecting in particular the last mentioned in the above enumeration. He also increases the number of valid syllogisms as compared with the old logic. Not content with indicating that the predicate has quantity as well as the subject, he supposes the possibility of a numerical estimate of quantity in both terms of the proposition, and from this draws a new set of inferences. Thus, if 60 per cent of B are included in C, and 70 per cent in A, 30 per cent at least of B must be found both in A and in C.—See Sir W. Hamilton's Discussions; Spencer Baynes's New Analytic of Logical Forms; De Morgan's Formal Logic; Mill's Logic, under the Syllogism; and his Examination of Sir W. Hamilton's Philosophy.

QUAQUAVE'RSAL (Lat. turning every way), a term applied in Geology to the dip of the Strati-fied rocks when arranged in dome-shaped elevations, or basin-shaped depressions, whereby the beds have an inclination on all sides to one point, that point being the summit of the dome in the one case, and QUA'GGA (Equus—or Asinus—Quagga), an animal of the family Equidæ (q.v.), a native of the southern parts of Africa, rather smaller than the Zebra (q. v.), with the hinder parts higher, and the ears shorter; the head, mane, neck, and shoulders blackish-brown, banded with white; similar bands towards the rump, gradually becoming less



- Quagga (Asinus Quagga).

distinct; a black line running along the spine. The Q receives its name from its voice, which somewhat resembles the barking of a dog. It is more easily domesticated than the zebra, and a curricle drawn by quaggas has been seen in Hyde Park. In its wild state it does not associate with the zebra, although inhabiting the same plains. Hybrids, or mules, have been produced between the horse and quagga.

QUAIL (Coturnix), a genus of gallinaceous birds of the family Tetraonidæ, nearly allied to partridges, but having a more slender bill, a shorter tail, longer wings, no spur, and no red space above the eye. The first and second quills of the wing are about as long as the third, which is the longest in the more rounded wing of the partridges. Quails, therefore,



Common Quail (Coturnix vulgaris).

is excel partridges in their power of flight. The tail is very short. They never perch on trees, but always alight on the ground. They are among the smallest of gallinaceous birds.—The Common Q. (C. vulgaris or C. dactylisonans) is found in most parts of Europe, Asia, and Africa. In India and other warm countries, it is a permanent resident; but in many countries it is a bird of passage; and thus it visits the north of Europe, and at certain seasons appears in vast multitudes on the coasts and islands of the Mediterranean, so that quails are there taken in hundreds of thousands in their

The Q. is not northern and southern migrations. plentiful at any season in any part of Britain; but sometimes appears even in the northern parts of Scotland, and more frequently in the south of England, where it is sometimes seen even in winter. There is reason to believe that the food miraculously supplied to the Israelites in the wilderness was this very species of bird, to which the name Selav, used in the Mosaic narrative, seems to belong.—The Q. is fully 7 inches in entire length; of a brown colour, streaked with different shades, and the wings mottled with light-brown; the throat white, with dark-brown bands in the male, and a black patch beneath the white, the lower parts yellowish white. The Q. is polygamous. The nest is a mere hole in the ground, with 7 to 12 eggs. The Q. is highly esteemed for the table. Great numbers of quails are brought from the continent to the London market.—Other species of Q. are found in different parts of Asia, although no other is so abundant as the Common Q., and none migrates as it does.— The Coromandel Q. (C. textilis) is a very pretty little bird, rather smaller than the Common Quail. -The Chinese Q. (C. excalfactoria), a very beautiful little species, only about 4 inches long, is abundant in China, and is there kept for fighting, the males being very pugnacious, like those of other polygamous birds, and much money is lost and won on the combats of these quails. It is also used for a singular purpose—the warming of the hands of its

QUAKERS; the ordinary designation of the Society of Friends (q. v.). In respect of law, Quakers differ from the rest of their fellow-citizens chiefly as regards their marriages and their taking of oaths. Thus, though the English marriage acts required all marriages to take place in a consecrated church of the establishment, before the dissenters obtained a relaxation of the law, the Quakers' marriages were excepted, and marriages between two Quakers were allowed to be solemnised according to the usages of their own sect. As regards Quakers in the matter of taking oaths, it is expressly provided by several statutes, that instead of taking an oath in the usual way, they may make an affirmation instead, whether as witness in a court of justice, or as holding a civil office, the qualification for which office is the taking of an oath. The penalties of perjury, however, attach to a false affirmation in the same way as to a false oath. With regard to church-rates, it has been recently decided that Quakers stand on the same footing as other people in respect of their liability to pay church-rates, and the mode of disputing the validity of the rate.

QUAKING GRASS (Briza), a genus of grasses, having a loose panicle; drooping spikelets, generally remarkable for their broad and compressed form, suspended by most delicate footstalks, and tremulous in every breath of wind; the spikelets with two glumes and numerous florets, the florets having each two awnless paleæ, which become incorporated with the sced. The species are few, and mostly European. They are all very beautiful. B. maxima, a native of the south of Europe, is often planted in flower-gardens. B. media, the only species common in Britain, growing in almost all kinds of poor soil, from the sea-coast to an elevation of 1500 feet, is of some value as a pasture-grass, being very nutritious, although the quantity of herbage is scanty. The value of many poor pastures very much depends on it; but when they are enriched by manures, it generally disappears. It is sometimes sown by farmers, but not nearly to such an extent as it would be if its seed did not

are nearly all the implements required by the quarry-master.

In quarrying, as well as in mining, much of the cost is incurred for the pumping of water from the workings. A good steam-engine and set of pumps are therefore indispensable for every quarry of any extent. Much expense is also every now and then incurred in clearing away sand, gravel, and other loose débris from the upper bed of the rock. This, which is called 'drift' by geologists, and 'tirring' in some localities by quarrymen, often becomes suddenly very deep, especially where the beds dip at a high angle, and is an obstacle by which many quarries of stratified rock are sooner or later arrested.

QUARRIES, in point of law, belong to the person who is owner of the freehold or inheritance of the land, the maxim being, that the owner is entitled to the soil down to the centre of the earth. No person, therefore, is entitled to work a quarry or carry away the materials unless he derives his right from the owner by lease or other legal title, for the stones or materials are part of the soil, and belong to the freeholder.

QUART, a measure of capacity, and the fourth part of a Gallon (q. v.). The word is nothing more than the common word 'quarter,' a fourth part. The ordinary quart-bottle is a deception, containing only the sixth part of a gallon, and often less.

### QUA'RTAN FEVER. See AGUE.

QUARTER, the name of two measures in use throughout the United Kingdom, one of them a measure of weight, and the other of capacity. former is denominated a quarter from its being the fourth part of a hundredweight, and contains 28 lbs. avoirdupois; the capacity measure of the same name is said by some to have been so called from its being the fourth part of a 'chaldron,' but, as it happens, the quarter does not always bear this relation to the chaldron. As the porphyry coffer in the King's Chamber of the Great Pyramid (see Pyramid) is said to be almost accurately the quadruple of the English quarter, the bold theory has been advanced that this is the origin of the measure and the name (see Our Inheritance in the Great Pyramid, by Piazzi Smyth). The quarter contains 8 bushels, of 4 pecks each. See BUSHEL.

QUARTER, in Heraldry, a subordinary consist-



of the shield, cut off by a vertical and a horizontal line meeting in the centre of the shield. When two or more coats are marshalled together on a shield divided into squares for their reception, such divisions are also called quarters. See QUARTER-

ing of the upper dexter fourth part

Quarter.

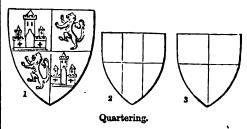
QUARTER, in War, signifies the sparing of the life of a vanquished enemy, which by the laws of war is forfeit to the victor.
The expression seems to be derived from the use
of the word 'quarter' to designate the lodging of the particular warrior; to give quarter to a prisoner being to send him to his captor's quarter for liberation, ransom, or slavery. The refusal of quarter is a terrible aggravation of the horrors of war, and is only at all justifiable towards an enemy who has been guilty of atrocious cruelty himself or of some flagrant breach of faith.

On shipboard, a quarter is the stern portion of each of the ship's sides. The extent of the quarter is arbitrary, but it is generally held to comprise about one-fifth of the ship's length.

QUARTER-DAYS are the days adopted between landlord and tenant for entering or quitting lands or houses and for paying rent. The origin of these periods is no doubt due entirely to convenience, and though in England they are unknown to the common law, yet now they are almost part and parcel of every agreement made between parties as to the letting of houses and land. In England, if nothing is said as to the time of payment of rent, it is due only once a year, and the first payment is due at the end of a year from the time of entry. But, owing to the convenience of the usual quarterdays, they are commonly referred to, and thereby imported into the contract. Thus, it is usual to enter and leave houses either at one of the four ordinary quarter-days, or where it is so arranged at half-quarter-days, and these points of time are fixed upon for the convenience of calculating rent. Rent of houses is generally made payable quarterly on the usual quarter-days. These are, in England and Ireland, Lady Day, March 25; Midsummer Day, June 24; Michaelmas Day, September 29; and Christmas Day, December 25. In Scotland, there are what are called two legal terms in each year, and two conventional terms, the latter being only adopted when expressly so agreed. The legal terms are Whitsunday, May 15, and Martinmas, November 11; and the conventional terms are Candlemas, February 2, and Lammas, August 1. The law of Scotland differs from that of England in this, that if nothing is said between the parties on letting houses and lands, these legal terms are impliedly included as part of the agreement, both as regards time of entry and payment of rent. Thus, as to houses and grass-lands, the legal term of entry is Whitsunday, and that of entry to arable land is Martinmas. So the rent is presumed to be payable twice a year at those legal terms, if nothing is said to the contrary.

QUARTER-DECK of a ship is an upper deck extending from the main-mast to the poop, or, when there is no poop, from the main-mast to the stern. It is used as a promenade by the officers only, and, in a ship-of-war, no person-officer or otherwise enters upon it without touching his hat in token of salute. When the captain addresses his men, or confers public distinction on any individual, the crew are summoned aft on the quarter-deck.

QUA'RTERING, in Heraldry, is the bearing of two or more coats on a shield divided by horizontal and perpendicular lines, a practice not to be found in the earlier heraldry, and little in use till the 15th century. Arms may be quartered for various reasons. 1. To indicate dominion. A sovereign quarters the ensigns of his different states. The carliest instance of quartering in England is found in the paternal arms of Eleanor, daughter of Frederick III., king of Castile and Leon, and first wife of Edward I., as represented on her tomb in



Westminster Abbey—the castle of Castile occupying the first and fourth quarters, and the lion of Leon the second and third. The arms of England and

Ponthieu are similarly quartered on the same monument, and on the crosses erected to Queen Eleanor's memory. The received rule regarding the quartering of the ensigns of different states is, that precedence is given to the most ancient, unless it be inferior in importance. Foudal arms are sometimes quartered in the same way by subjects. 2 Arms of augmentation or special concession accorded to a subject by his sovereign, by way of honour, are sometimes granted to be borne quarterly with the paternal arms. These generally contain a portion of the royal insignia, and have precedence of the paternal coat. 3. The most usual reason for quartering is to indicate descent from an heirees who has intermarried into the family. Where there is but one heiress, her coat occupies the second and third quarter of the shield, and the paternal arms the first and fourth. Where there are more than one, they are marshalled in the successive quarters in the order of the intermarriages. Where more than four coats have to be marshalled, the number of vertical lines is increased, and the divisions, though more than four, are still called quarters. Where there is an odd number of coats, the last quarter is usually filled up by repeating the first. One of the quarters may itself be quartered, when the heiress was entitled to bear a quartered coat; the shield is then said to be counter-quartered, and its primary quarters are called grand quarters. Quarterings are not allowed to be added to the paternal coat without the sanction of the heraldic

The expression 'quarterings' is often loosely used for descents in cases where there is no right to quarter from representation. The eight or sixteen quarterings which are sometimes ranged round the Scottish funeral escutcheon, and which are still important for many purposes in Germany, have no reference to representation, but imply purity of blood for four or five generations; i.e., that the father and mother, the two grandmothers, and four great-grandmothers, as also in the case of sixteen quarterings, the eight great-great-grandmothers, have all been entitled to coat-armour.

QUARTERMASTER. In the Army, the quar-termaster-general is a staff-officer of high rank, whose duty it is to arrange the marches, quarters, and internal arrangements of the army to which he belongs. Every army has some officer of this department; from a brigade with a deputy-assistantquartermaster-general, receiving £173, 7s. 6d. a year besides regimental pay, up to a complete army under a commander-in-chief, with a quartermastergeneral, who is usually a general officer, and receives £691, 19s. 7d. per annum, besides his other pay. At headquarters, there is a permanent pay. At headquarters, there is a permanent quartermaster-general, responsible for all the movements of the army, the organisation of expeditions, camps of instruction, &c. He receives £1383, 19s. 2d., besides his pay as a general officer, and has a sub-department at the War-office, with clerks, &c. He is under the officer commanding in chief, and the adjutant-general.

The quartermaster is an officer on the staff of each regiment, in which he holds the relative rank of lieutenant. His duties are to superintend, assign to their respective occupants, and have charge of, quarters, barracks, tents, &c., used by the regiment. He is also regimental storekeeper. He rises, with scarcely an exception, from the ranks, the experience of an old sergeant being considered highly useful in the office. The quartermaster has no further ful in the office. The quartermaster has no further promotion to look forward to; but after 30 years' service in all-including 10 as an officer-he may retire with the honorary rank of captain. He receives 8a a day in the cavalry, and 6a 6d in the infantry, rising by length of service to 11s. 6d. and 10s. respectively. He is not required to join the mess. The quartermaster-sergeant is a non-commissioned officer appointed to assist the quartermaster in his various duties. He received deliberation master in his various duties. He receives daily 3a. 2d. in the cavalry, 3a. 94d in the artillery, 2a. 8d. in the infantry of the line.

In the Navy, the quartermasters are certain petty officers appointed in each ship by the captain to have charge of the stowage of ballast and provisions. of coiling ropes, attending to the steering, keeping time by the sand-glasses, &c. The principal of these men is called the ship's quartermaster, and receives £41, 1s. 3d. per annum, if engaged for continuous service; £36, 10s., if otherwise.

QUA'RTERN is a term frequently employed in some parts of Great Britain to designate the fourth part of a peck; and in liquid measure, it is the fourth part of a pint, and is synonymous with the imperial gill.

QUARTERS, in Naval and Military affairs, are, generally, the positions assigned to persons or bodies of men. In a more special sense, the quarters in the army are the places of lodging assigned to officers or men, when not actually on duty. Headquarters is the quarter of the commanding officer of a force, or of a section of a force. The heada force, or of a section of a force. quarters of the whole British army is at the Horse Guards, where the commander-in-chief has his permanent offices.

In the Navy, quarters has the special meaning of the positions to be taken by every man in actual combat.

QUARTERS, the upright posts of timber-partitions, &c., used for lathing upon. They do not exceed 4 inches square, and are generally about 41 inches by 2 inches, and are placed from 12 to 14 inches apart.

QUARTER SESSIONS, in England, is a court or meeting of justices of the peace, who assemble every quarter of the year, for judicial as well as whiscellaneous business. The meetings are fixed by statute to be held in the first full week after December 28, March 31, June 24, and October 11, respectively; often otherwise called the Epiphany, Easter, Trinity, and Michaelmas Sessions. The chief officer of the Court of Quarter Sessions is the custos rotulorum, so called because he is intrusted with the custody of the records and rolls. He is always one of the justices of the peace of the county or riding, nominated by the crown, and appointed by the commission. His deputy is the clerk of the peace, who acts also as clerk to the Court of Quarter Sessions. The jurisdiction of the Court of Quarter Sessions is confined to criminal business, and is very important. It includes all criminal offences whatever, except the highest classes; thus, it has no jurisdiction to try for treason, murder, or capital felony, or blashemy, perjury, forgery, arson, higamy, abduction of women or girls, concealment of birth, offences against the Queen's title or the bankrupt laws, bribery, blasphemous, seditious, or defamatory libels, unlawful combinations or conspiracies, stealing or destroying wills or records. Besides its jurisdiction in criminal offences, there are numerous miscellaneous matters of which the Court has cognizance, including appeals from petty sessions, and from justices in special sessions, on a great variety of subjects, as to convictions of vagrants, stopping up highways, removal of paupers, &c. The justices who do the work of Quarter Sessions are all unpaid, and thus save the country much expense. They generally choose a chairman of their own body to preside regularly at these courts, which office is considered a great honour,

and is generally given to an able practical man, well versed in business.

This plan, however, of unpaid judges has been found inexpedient in boroughs and large towns, where the justices of the peace, being appointed chiefly from successful tradesmen, are not possessed of the necessary education to secure the efficient performance of like duties. There is therefore appointed for every borough in England a Recorder, who is a barrister, appointed by the Home Secretary, and is paid by salary out of the borough fund—a salary, however, very trilling in amount His duty is confined to trying prisoners and other judicial business, and he is in fact, in his own person, the Court of Quarter Sessions for boroughs. There is also an exception to unpaid judges of Quarter Sessions in the county of Middlesex, where a barrister is appointed to act in the trial of prisoners, and called the assistant judge, being the official chairman of the Middlesex Sessions Deing the official charitism of the interest of consists of the trial of offenders, the trial of appeals, and the hearing of motions upon different subjects. Sometimes a second court sits, consisting of some of the justices appointed by the whole court, whenever the business is unusually heavy. In Scotland, there is also a Court of Quarter Sessions of the peace, held four times a year at the county town-viz, on the first Tuesdays in May, August, and March, and the last Tuesday in October. At these courts, the justices have power to review the sentences of special and petty sessions. But these courts are of a trifling description compared to the courts of the same name in England. In Scotland, the judicial business which in England devolves on Courts of Quarter Sessions, is chiefly disposed of by the sheriff of the county.

QUARTER-STAFF, formerly a favourite weapon with the English for hand-to-hand encounters, was a stort pole of heavy wood, about 64 feet long, shod with iron at both ends. It was grasped in the middle by one hand, and the attack was made by giving it a rapid circular motion, which brought the loaded ends on the adversary at unexpected points.

QUA'RTETT, a piece of music arranged for four voices or instruments, in which all the parts are obligati, i. e., no one can be omitted without injuring the proper effect of the composition. Vocal quartetts are generally accompanied by instruments to sustain voices. A mere interchange of melody, by which the parts become in turn principal and subordinate, without any interweaving of them, does not constitute a quartett. Quartetts for stringed instruments are generally arranged for two violins, a tenor violin, and violoncello. The most important quartetts have been composed by Haydn, Mozart, Beethoven, Spohr, and Onalow.

QUA'RTILE. See ASPECIA.

QUA'RTO-DE'CIMANS, those who, after the final decision of the Council of Nices, continued to hold that it was obligatory on Christians to celebrate Easter on the 14th day of the first lunar month near the vernal equinox, whether that 14th day fell on Sunday or not, or who, even before the Council of Nices, held the observance of the Jewish Passover to be of obligation. The controversies as to the celebration of Easter have been briefly described under the head RASTER (q. v.).

QUARTZ, a mineral, which is essentially Silicic Acid, or Oxide of Silicon (see Stranon), although it is often combined or mixed with other substances. It is a very abundant and widely-diffused mineral It is almost the sole constituent of quartz rock, in which gold is far more frequently found than in any other matrix; and it is a principal constituent phrodite flowers, with five petals combined into a

of granite, syenite, protogine, eurite, pegmatite, granulite, elvanite, all the different kinds of sandstone, and many other rocks. It is also a common mineral in trap-rocks, limestone, &c., and the sands of the sea-shore and of deserts are chiefly formed of it. It is found both massive and crystallised; the primary form of the crystals is a rhomboid, but it far more frequently occurs in six-sided prisms, terminated by six-sided pyramids; or in six-sided pyramids; or sometimes in dodecahedrons, formed by six-sided pyramids base to base. It is hard enough to scratch glass easily, and it gives fire with steel. It becomes positively electrical by friction; and two pieces, rubbed together, give light in the dark.
When pure, it is quite colourless; but, owing to
the presence of foreign substances, it often exhibits great variety of colours; and many minerals, known by different names, and consisting chiefly of quarts, have little or nothing to distinguish them but their colour. Thus Rock Crystal, Chalcedony, Carnelian, Cairngorm, Agate, Amethyst, Prase, Chrysoprase, Jasper, &c., are mere varieties of quarts. Opal

(q. v.) is very nearly allied to it.

Quartz Rock, or Quartzite, is a sedimentary sandstone, converted into a very hard, compact rock by metamorphic action. It is distinctly granular; the grains, however, seem to melt into each other, or to be enveloped in a homogeneous silicious paste. It is frequently brittle, and in weathering, it breaks

up into small irregular cubes.

Quarts Veins occur in metamorphic rocks. The structure of the veins is compact and homogeneous, and very different from that of quartrite. Veins not only differ in width, but the same vein is very variable throughout its course, sometimes thinning to a very fine film, and then swelling out to great thick-nesses. Quarts veins are more metalliferous than the mass of the rocks in which they occur. They are the principal natural repositories of gold, for though the precious metal is chiefly obtained from alluvial sands and gravels, these are the weathered and abraded fragments of the under-lying or neighbouring Paleozoic rocks. Small quantities of gold have been found in the quartz veins traversing the Silurian and Cambrian rocks of Wales and Scotland; and in Victoria, the great veins are so highly auriferous, that they are mined for the precious metal. Wherever the Lower Silurian rocks make their appearance on the surface throughout the colony, they are everywhere intersected by enormous numbers of quarts veins, which ofter reach a thickness of 10 to 15 feet. As yet, only a very small proportion of these have been explored; but the results have been so remunerative, that mining in the solid rock for gold is extensively pursued. One mine has been driven to a depth of 400 feet, and, contrary to the generally-received opinion, the vein at this depth continued to be

QUASIMODO SUNDAY, called also DOMINICA IN ALBIB, the first Sunday after Easter. The name Q. S. is taken from the first words of the Introit (1 Peter, ii. 2) of the mass of the day. The name Dominica in Albie is derived from the custom which was formerly observed of the neophytes who had been baptized at Easter appearing in white garments in the church.

QUASS, a sort of weak beer produced in Russia by fermenting rye-meal in warm water. It is usually bottled in stone bottles, and is a favourite beverage with the people generally. becomes too sour, it is used as vinegar.

tube, and much longer than the small calyx, ten stamens, five germens, and only one style; the fruit composed of five drupes. Q. amara is a native of the tropical parts of America, and of some of the West India Islands. It is a shrub of 10—15 feet high, with recemes of bright-red flowers, and large pinnate leaves, the stalks of which are remarkably winged and jointed. The wood, and particularly that of the root, has a very strong bitter taste, and was at one time much used in medicine under the names of Q-wood, Bitterwood, &c. The flowers were valued in Surinam for their stomachic properties The flowers were as early as the beginning of the 18th c.; the wood of the root began to be known in Europe before the middle of that century, and was more fully brought into notice about 1756, by Rolander, a Swede, who had visited Surinam, and had learned its value from a negro, called Quassi, or Quasha. This negro had employed it with great success as a remedy for fevera, and although, as Rolander says, a very simple man, had acquired a great reputation by his use of it. Linnseus published a dissertation on it in 1763, and it was he who gave to the genus the name Quassia, from the name of the slave by whom its medicinal qualities had been made known. The true Q. is now, however, little used; its name of the root began to be known in Europe before The true Q. is now, however, little used; its name having been transferred to the Bitterwood (q. v.) of the West Indies, Picrana (or Simaruba) excelsa, a lofty tree, the wood of which possesses the same properties, although in an inferior degree; but this inferiority is compensated by the greater facility with which any requisite supply is obtained. It is the wood of this tree which is now sold as Q.-wood, or Q.-ckips, in the shops. It is used to a considerable extent instead of hops for making beer, although the use of it is illegal in Britain, and beer made with it is said to become muddy and flat, and not to keep. Q.-wood is narcotic, and a decoction of it is used for killing flies. Cabinet-work made of it is safe from all attacks of insects. In medicine, it is a valuable tonio; but in fevers, it is not to be compared with Peruvian bark and its alkaloids. Its properties depend chiefly on a bitter principle, called Quassite or Quassia.

QUATE'ENARY, a term employed by some French and English geologists to characterise the Post-tertiary strata, which they group together into an epoch of equal value with the three great divisions of Primary, Secondary, and Tertiary. The deposits included under the name will be found described under the Pleistocene and Recent strata, to which we refer the reader.

QUATE'RNIONS, the name given by its inventor, Sir W. R. Hamilton (q. v), to one of the most remarkable of the mathematical methods or calculi, which have so enormously extended the range of analysis, while simplifying its application to the most formidable problems in geometry and

physics.

It would be inconsistent with our plan to give even a complete though elementary analytical view of this calculus; but it is possible, by means of elementary geometry and algebra alone, to give the reader a notion of its nature and value.

For this purpose, it will be necessary to consider some very simple, but important, ideas with reference to the relative position of points in space. Suppose A and B to be any two stations, one, for instance, at the top of a mountain, the other at the bottom of a coal-pit. Upon how many distinct numbers does their relative position depend? This can be easily answered thus: B is so many degrees of latitude to the east or west of A, so many degrees of latitude to the north or south of A, and so many feet above or below the level of A. There a vector being merely a degraded species of

numbers suffice, according to this mode of viewing the question, to determine the position of B when that of A is given. Looking at it from another point of view, suppose A to be the earth, B a fixed star. To point a telescope at B, we require to know its altitude and azimuth, its latitude and longitude, or its right ascension and declination. Any of these pairs of numbers will give us the direction of the line AB, but to determine absolutely the position of B, we require a third number-viz, the length of B, we require a third number—viz., the length of AB. Hence, it appears that any given line AB, of definite length and direction, is completely determined by three numbers. Also, if the line ab be parallel and equal to AB, it evidently depends on the same three numbers. Hence, if we take the expression (AB) to denote (not, as in geometry, the length of AB merely, but) the length and direction of AB; we see that there will be no error introduced, if we use it in the following sense:

$$A + (AB) = B$$
:

i.e., if, beginning with A, we take the step represented by (AB), we shall find ourselves at B. From this it follows at once that, if C be any third point,

$$\mathbf{A} + (\mathbf{AB}) + (\mathbf{BC}) = \mathbf{C};$$

i.e., beginning at A, and taking the successive steps (AB) and (BC), we are finally brought to C. But we have also

$$A + (AC) = C$$

by taking the step from A to C at once. Hence, with the present signification of (AB) &c., we see

$$(AB) + (BC) = (AC),$$

which shows that lines, when their length and direction are both considered, are to be added or compounded according to the same law as velocities or forces. See Composition of Forces. In this sense, a line is called by Sir W. R. Hamilton a Vector

Again, we have evidently

$$A + (AB) + (BC) + (CA) = A,$$

because the three successive steps bring us back to the starting-point. Hence

$$(AB) + (BC) = -(CA),$$

and therefore (AC) = -(CA), or the sign (only) of a vector is changed if its direction be reversed.

The rules for the addition, and therefore for the subtraction, of vectors are thus extremely simple; and, without any further preface, we are in a position to solve a great many geometrical problems, some of which are of no common difficulty. A comsome or which are of no common dimenty. A comparatively simple one must suffice; let us prove Euclid L, 33; i.e., if AB be parallel and equal to CD, AC is parallel and equal to BD. In vectors, given (AB) = (CD), prove (AC) = (BD). We have at once, by going directly from A to C, and then by the course A, B, D, C,

$$(AC) = (AB) + (BD) + (DC).$$

But (AB) = (CD) = -(DC) by what we have just proved. Hence the first and third terms of the expression for (AC) are equal and of opposite signs, and therefore

$$(AC) = (BD).$$

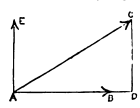
This example has been chosen from its simplicity, and gives an extremely inadequate idea of the grasp which vectors take in common geometry

This new step contains Hamilton's quaternion. quatermon. This new step contains Hamilton's answer to the question, answered over and over again during the last fifty years in forms of the most uncouth complexity, 'How to express the product, or the quotient, of two vectors, or directed lines.' In other words, keeping to one part of the question only, what is the nature of the factor q in the equation

(AC) = q(AB),

where A, B, C are any three points?

Let us first consider on how many independent numbers does it depend? It might at first sight appear to depend on six, for (AB) and (AC), as we have already seen, each contain three. But let us analyse the process of passing from the one vector to the other, much as we have already analysed the vector step of passing from one point to another. To simplify the idea of the process, let us suppose it to be effected by a species of rotation. First,



then, in order that (AB) may be turned so as to coincide in direction with (AC), it must be turned about an axis per-pendicular to the plane of the triangle ABC, and through an angle BAC. Now, the direction of a

line depends on two numbers, as we have seen above; hence we have two for the direction of the axis, and one for the angle through which AB is turned. But AB and AC are not, in general, of equal length; hence, after their directions have by turning been made coincident, AB must be compressed or stretched till its length is the same as that of AC. Thus, a fourth number is required for the complete description of the process, and therefore q depends upon four independent numerical quantities; hence its name, quaternion. A similar investigation, but somewhat less elementary, shews that the product of two vectors also depends on four distinct numbers. This will be proved analytically further on in the article.

Now, suppose AB and AC to be equal to each

other, and at right angles; and suppose

$$q(AB) = (AC);$$

i.e., suppose that q turns AB through a right angle in a given plane, without altering its length. Apply the operation, denoted by q, a second time, and we

$$q \cdot q \cdot (AB) = q(AC).$$

Now q(AC) must represent a vector equal to AC in length, but turned through a right angle, in the plane BAC. It must therefore be in the direction of BA produced through A, and equal in length to AB. Hence, by a previous remark, it may be expressed by

- (AB), or by (BA).  
Hence, 
$$q \cdot q(AB) = - (AB)$$
, or  $q \cdot q = -1$ .

The particular quaternion, therefore, which turns a vector through 90° without altering its length, has its square equal to -1. Though, of course, they are essentially a real geometrical conception, this result shews how closely quaternions are connected

with what are called Imaginary Quantities (q. v.) in analytical geometry and algebra. Now, it is found, by a careful examination of all the consequences involved, that we are at liberty to represent by a vector of unit length, perpendicular to the plane of two equal lines at right angles to each other, the quaternion which, employed as a multiplier, changes one of these lines into the other. This result we must assume; as its proof, though not in any sense difficult, would require the free use of analytical symbols to condense it within our assigned limits. Hence, three vectors, each of unit length, and each perpendicular to the other two, have the property that the product of any two, taken in the proper order, is the third. For illustration, suppose these to be drawn eastwards, northwards, and upwards, and let them be represented (according to Hamilton's notation) by i, j, k respectively; we have the following equations among them:

$$i \cdot j = k$$
,  $j \cdot k = i$ ,  $k \cdot i = j$ ;

where it is to be observed that the order of the alphabet is maintained throughout. Also, as before, we see that  $i^1 = j^2 = k^2 = -1$ .

Considering them, for a moment, as handles to be laid hold of to turn the whole system about one of them, we see that i turns j into the position of k; that is, the operation i may be effected by a lefthanded quadrantal rotation about the eastward line i. What, then, is the result, upon the vector i, of the rotation symbolised by j? Laying hold of the northward line j, use it as an axis of left-handed quadrantal rotation, and the effect on the system will be not only (as above, jk=i) to make the upward line an eastward one, but to make the eastward line a downward one; in symbols,

$$j \cdot i = -k$$

Comparing this with

$$i.j = k$$

we see that in quaternions, the Commutative Law of Multiplication does not hold; i.e., that the product depends not only on the factors, as in arithmetic and algebra, but upon the order in which the multiplication is effected. This is, of course, a little perplexing to the beginner, but is easily got over; and the mere consideration of this fact is often

sufficient for the proof of theorems regarded in general as of no ordinary difficulty.

For further information, we must refer the reader to Sir W. R. Hamilton's Lectures on Quaternions, or his forthcoming Elements of Quaternions. Some elementary information may also be derived Some elementary information may also be derived from papers by Kelland and Tait in the Quarterly Messenger of Mathematics, and the Quarterly Mathematical Journal. The subject is yet in its infancy, but even now its power is herculean; and its extreme simplicity and generality recommend it to all who are desirous of extending the effective range of mathematical analysis.

QUATRAIN (Fr. quatre, four) is the name given (originally by the French) to a little poem of four verses (lines) rhyming alternately, or even sometimes to four verses of a longer poem, such as a sonnet, if they form a complete idea within themselves. Epigrams, epitaphs, proverbs, &c., are often expressed in quatrains.

QUATRE-BRAS (Four Arms), a village of Belgium, province of South Brabant, about ten miles south-south-east of Waterloo. It is situated at the intersection of the great roads from Brussels to Charleroi, and from Nivelles to Namur, whence its On the 16th of June 1815-two days before name. the battle of Waterloo, Q was the scene of a desperate and sanguinary battle between the English under Wellington and the French under Ney. The honours of the field remained with the former; but the severe defeat of Blücher the same day at Ligny, rendered Wellington's hard-won victory almost

valueless; and foreseeing that it would be impos- equal to half a crotehet, one-founds of a min sible for him to maintain his position, the English one-eighth of a semulative. It is requ commander retired next morning through Jemappe to Waterloo, in order to keep up his communication with the Prussian army. The loss of the English and their allies at Q. was in all 5200; that of the

French, though besten, amounted only to 4140. This is to be accounted for by the fact that, during the greater part of the engagement, the English had no cavalry (for the Belgian home galloped off the field without striking a blow) and no artillery.

Quatrefoil.

QUATREFOIL, an opening in tracery, a panel, &c., divided by cusps or featherings into four leaves. This form is

much used as an ornament in Gothic architecture. QUATREFOIL, a heraldic bearing meant to



Ouskrefail.

represent a flower with four leave It is not represented with a stalk unless blazoned as slipped, in which case the stalk joins the lower leaf.

QUATREMÈRE, Emense MARC, a learned French orientalist, was born in Paris 12th July 1782. and from his earliest childhood to his latest years, was literally immersed in abstruse studies,

and lived more after the fashion of a medieval recluse than a modern scholar. His public life was almost eventless. Employed in 1807 in the manuscript department of the Bibliothèque Impériale, he was promoted in 1809 to the Greek Chair in the College of Rouen, and in 1819 to the chair of Ancient Oriental Languages in the Collège de France. In 1927 he became Professor of Persian in the School for Modern Oriental Languages. He died 18th September 1857. Q's erudition was something enormous, as might have been expected from his uninterrupted life-long devotion to study, but according to M. Ernest Renan (himself one of the first living orientalists), he was strikingly deficient in critical insight, and a genius for sagacious and luminous generalisation. He would never believe in the hieroglyphic discoveries of Champollion; he despised comparative philology, and thought the labours of men like F. Schlegel, Bopp, Burnouf, &c. were wasted. But in less delicate fields of exploration he is safe. His historical and geographical memoirs, for example, are of incalculable value. Q.'s principal works are—Recherches sur la Langue et la Littlerature de l'Egypte (Par. 1808), in which it is shewn, in the clearest manner, that the language of ancient Egypt is to be sought for in the modern Coptic; Mémoires Géographiques et Historiques sur l'Egypte (Par. 1810); Histoire des Sultans Mameloucks (Par. 1837), from the Arabic of Makrizi; Histoire des Mongols de la Perse (Par. 1836), from the Persian of Rashid-Eddin; and his edition of the Arabic text of the Prolegomena of Ibn-Khaldun, one of the most curious monuments of Arabic literature. Besides these, a multitude of most valuable articles are scattered through the Pages of the Journal Asiatique and the Journal des state. It is deeply to be regretted that circumstances interfered to prevent his executing certain grest lexicographical works—Arabic, Coptic, Syriac, Turkish, Persian, and Armenian dictionaries—which he had planned, and for which he had gathered ample materials. ample materials. His old master, Silvestre de Sacy, pronounced him 'the only man capable of making an Arabic dictionary.'

or when two or more are conjoined, thus:

QUAY (Fr. ques), an artificial maint-res wharf, consists usually of a mattern u mee e u mannery, surmounted with range. Campave and other appliances for lading and discourage access from shipping.

QUEREC, the most important military restars in the Dominion of Casada, a sense a promoniory at the junction t the Trees : It is distant from Avernot mont in ... is 180 miles north-east a Montreat. All miles eastnorth-east of Toronto, and 773 miles are a seast of New York, it a connected with it is cities in America by messar of the second Railway. The site of 1 .. stomany scotted w a Indian village named transcons. was secretary by Jacques Cartier in 1535: AR 26 27 32 founded by Champian in 1668. A commen a the centre of French trade and william a 🕶 as of Roman Catholic missions a line and till 1759, when it fell into the anna & initial by the memoranic victory a V is a to series of Abraham above the sity. 4, resident to that city of Canada vil the Armen extrements a te West were erected into a sension morning with it became the capital of Canada Sec. and town Ottawa (q. v., has been at any mount at the care of the United Language the provinces and a 1864, for a ferieral mich a si za britis l'era American provinces, nay east to a prior trace to metropolis of the nometerstical. To these the property of the contest of the the most imprematus farmes at the rational C America. The view which is a training a size of the most magninesses in the world meet the economic in its neurinomicost, which which were the fine of Montmorence, montre de destantitudo descrito e de the city. A seminary he are surrange of it will Catholic deraymen was established in the co., in 1636 by M. de Lavai de M. standerson, and was raised by the green in 1854 into a time entire seasons. Laval's name. A Prosperson source tomes also its founder, Dr Marra, was mentaged in 1992. and affiliated in the knowing year w Ze X ... University of Montreal. Q is the west of a known Catholic archbishop and an Anguesa tuning where respective cathedrals are among the trees, significant of Canadian church architecture. The Course of Scotland and the principal descriptions of constters, are also represented in the city. I was the building-yards of Q there are are as a way of the city of the ci between 30 and 40 vessels of various tomage. I can 1400 to 1500 vessels enter the port every year from the ocean, principally to expert the prince of the country. The chief export trade min thinks. The exports in 1871 amounted ait/getzes to 2253. 764 sterling; the imports to £1,255,475. The presention in the same year was 75,000. The city returns three members to the House of Communa, and three to the provincial parliament. Q gives its name to one of the provinces of the Dominum, formerly known as Canada East, or Lower Causala.

QUE'DLINBURG, a town of Prussian Saxony, at the northern base of the Harz Mountains, on the river Bode, and 35 miles south-west of Magdeburg. Founded by Henry the Fowler in 920, it commists of an old town, a new town, and several suburbs, and is surrounded by a wall flanked with towers. ory, pronounced him 'the only man capable of on an eminence overlooking the town stands the castle, which, prior to the Reformation, was QUA'VER, in Music, a note whose measure is the residence of the abbeases of Q, who were independent princesses of the empire, and had a vote in the diet, and other privileges. This town was a favourite residence of the German emperors of the Saxon line. Here Klopstock was born. It is now the centre of considerable industry. Cloth is manufactured, and there is a good trade in corn and cattle. Pop. (1872) 16,402.

QUEEN (Sax. cuen, woman; Gr. gyme, woman; Sanse. gone, mother, from gan, to generate), in its primary signification, the king's consort, who has in all countries been invested with privileges not belonging to other married women. The English belonging to other married women. The English queen, unlike other wives, can make a grant to her husband, and receive one from him. She can sue and be sued alone, and purchase land without the king's concurrence. The Statute of Treasons makes it treason to compass her death, or to violate her chastity, even with her consent, and the queen consenting is herself guilty of treason. If accused of treason, the queen is tried by the peers of the realm. A duty, amounting to one-tenth of the value of fines on grants by the crown, was in former times due to the queen, under the name of Queen-gold. Charles L purchased it from his consort, Henrietta Maria, in 1635, for £10,000, but it was not renewed at the Restoration. The queenconsort is exempt from paying toll, and from amero-ments in any court. She has a household of her own, consisting of six Ladies of the Bedchamber, a Lord Chamberlain, Vice-chamberlain, Mistress of the Robes, Master of the Horse, and three Equerries, as also her Attorney-general and Solicitor-general, distinct from those of the king, who are entitled to take a place within the bar along with the King's Counsel, and prosecute suits in law and equity for the queen. It has been the usual practice to crown the queen-consort with solemnities similar to those used in the coronation of the king. In the case of Queen Caroline, consort of George IV., who was living apart from her husband, this was not done, though her right to coronation was argued by Mr Brougham before the Privy Council. Certain rents or revenues were anciently appropriated to the income of the queen, but no separate revenues seem ever to have been settled on any queen-consort by parliament. Her personal expenses are defrayed

from the king's privy purse.

The Queen-dowager is the widow of the deceased king. She retains most of the privileges which she enjoyed as queen-consort, nor does she lose her dignity by re-marriage; but it has been held that no one can marry the queen-dowager without per-mission from the king, on pain of forfeiture of lands and goods. On the marriage of a king, or accession of an unmarried prince, parliament makes provision for the queen's maintenance, in case of her survivance. An income of £100,000 a year, with survivance. An income of 2100,000 a year, with two residences, was settled on the queen of George III; and the same provision was made for the late Dowager Queen Adelaide, at the commencement of the reign of William IV. The queen-dowager, when mother of the reigning sovereign, is styled the Queen-mother. Until the time of George II., queens-consort bore the arms of the king impaled with their paternal coat, with the king's dexter and their paternal sinister supporter; since that period, they have used both royal supporters. It is not usual to place the arms of the queen-consort within the Garter.

The Queen-regnant is a sovereign princess who has succeeded to the kingly power. In modern times, in those countries where the Salio law does not prevail, on failure of males, a female succeeds to the throne. By an act of Queen Mary, the first queen-regnant in England, it was declared that the regall power of this realme is in the large prices sometimes given for them by collectors. times, in those countries

quene's majestie as fully and absolutely as ever it ras in any of her most noble progenitours kinges of this realme;' and it has since been held, that the powers, prerogatives, and dignities of the queen-regnant differ in no respect from those of the king. The husband of the queen-regnant is her subject; but in the matter of conjugal infidelity, he is not subjected to the same penal restrictions as the queen-consort. He is not endowed by the constitution with any political rights or privileges, and his honours and precedence must be derived from the queen. The late Prince Consort was naturalised by 3 and 4 Vict. c. 1, 2, words being used which workled him to be a privilege and sit in enabled him to be a privy-councillor, and sit in parliament; and by 3 and 4 Vict. c. 3, Queen Victoria was empowered to grant him an annuity of £30,000; but it was provided that His Royal Highness was not, by virtue of his marriage, to acquire any interest in the property of her Majesty. By a decree of the Queen, Prince Albert enjoyed place, pre-eminence, and precedence next to her Majesty.

A queen-regnant is the only woman who is in her own right entitled to bear her arms in a shield and not in a lozenge. She is also entitled to the exterior ornaments of helmet, mantling, crest, and motto, and may surround her shield with the Garter, and the collars and ribbons of all other orders of knighthood of which she is sovereign.

QUEEN ANNE'S BOUNTY, the name given to a fund appropriated to increase the incomes of the poorer clergy of England, created out of the first-truits and tenths, which before the Reformation formed part of the papal exactions from the clergy. The first-fruits are the first whole year's profit of all spiritual preferments, and the tenths are on tenth of their annual profits, both chargeable according to the ancient declared value of the benefice; but the poorer livings are now exempted from the tax. Henry VIII., on abolishing the papel authority, annexed both first-fruits and tenths to the crown; and statute 2 and 3 Anne, c. 11, first formed them into a perpetual fund for the augmen tation of poor livings, and advancing money to incumbents for rebuilding parsonages. The Archbishops, Bishops, Deans, Speaker of the House of Commons, Master of the Rolls, Privy Councillors, Lieutenants, and custodes rotulorum of the counties, the Judges, Queen's Serjeants-at-law, Attorney and Solicitor-general, Advocate-general, Chancellors and Vice-chancellors of the two Universities, Lord Mayor and Aldermen of London, and mayors of the several cities; and by supplemental charter the officers of the Board of Green Cloth, the Queen's Council, and the four Clerks of the Privy Council, were made a corporation by the name of The Governors of the Bounty of Queen Anne, for the augmentation of the Maintenance of the Poor Clergy; and to this cor-poration was granted the revenue of first-fruits and tenths. Queen Anne's charter has been regulated and supplemented by a number of statutes, the latest being 33 and 34 Vict. c. 89. According to the rules established by the trustees, the sum allowed for each augmentation is £200, to be laid out in land to be annexed to the living: this donation to be made: 1. To all livings below £10 a year; 2. To all livings below £20; and so in order, while any remain under £50. But when any private benefactor advances £200 for the augmentation of any living not above £45 a year, the trustees give another £200, though it may not belong to the class

Their rarity, however, has been much overrated; it was, indeed, long a popular notion that only three farthings were struck in her reign, of which two were in public keeping—a third was still going about, and, if recovered, would bring a prodigious price. The Queen Anne farthings were designed by a German of the name of Crocker or Croker, principal engraver to the Mint; and were only patterns



Queen Anne's Farthing.

of an intended coin, having never been put into circulation; but they are by no means exceedingly scarce. Some of them have raised letters, and on the reverse, the four shields of England, France, Scotland, and Ireland, arranged as a cross, and separated by fleurs-de-lis. Those with sunk letters are less frequently met with—some of which have for obverse Peace on a car, others Britannia under a canopy. A few of them were struck in gold.

QUEEN CHARLOTTE ISLAND AND QUEEN CHARLOTTE SOUND. See VANCOUVER ISLAND.

QUEEN OF THE MEADOW. See SPIREA.

QUEEN-POST, the side or secondary upright ties in a trussed-roof. See Roop.

QUEEN'S BENCH, or KING'S BENCH, one division of the High Court of Justice, other four divisions being Chancery, Common Pleas, Ex-chequer, and Probate. The King's Bench was so called from the origin of the court, inasmuch as the king used to sit there in person. In Cromwell's time, it was called the Upper Bench. The court consists of five judges, a President (who is called the Chief-justice of England, and is the highest of all the judges next to the Lord Chancellor, and four puisne judges called justices. In 1874, the old courts were reconstituted, and all were merged in the High Court of Justice, which consists of four divisions, each of which, however, retains nearly the same jurisdiction as before such change, and the only appeal from each is to the High Court of Appeal, which exercises the functions formerly vested in, and from remote antiquity exercised by, the House of Lords. The ancient jurisdiction of the court, and the history of its modifications, are too technical to be stated in this place, but the outline of the leading points of jurisdiction may be shortly stated. The Q. B. is the highest court which has a criminal jurisdiction, and such jurisdiction is unlimited. But practically, this jurisdiction is seldom exercised originally, for it is only when an indictment is removed from an inferior court into the Q. B. that a criminal trial takes place there, and this is only the case when there is some peculiar difficulty or importance attending the trial, which renders it expedient to remove it from the sessions or assizes. But though criminal trials in the Q. B. are exceptional, there are certain criminal matters which are part of its ordinary administration. A criminal information, for example, when filed by the Attorney-general, or the master of the Crown-office, charging a person with a criminal offence, is tried in the Q. B. as a matter of course, and can be tried in no other court. The Q. B. exercises a superintending

public bodies, by commanding them to do a specific duty, the writ being called a writ of Mandamus; or by prohibiting them from going on with some matter over which they have no jurisdiction, by a writ called a writ of Prohibition. The Q. R. also entertains appeals from justices of the peace on a vast variety of matters. Besides the criminal jurisdiction, and the prerogative writs of Mandamus, Prohibition, and Quo Warranto, there is a civil jurisdiction belonging to the Q. B. of the most extensive kind; indeed, any civil action to recover debts and damages may be brought there. The civil jurisdiction is mostly shared in common with the other two common-law divisions. The judges of the Q. B. are often called the Queen's Coroners, having a universal jurisdiction of that kind throughout England, though seldom acting in that capacity. The Chiefjustice has latterly been usually made a peer, or has the option of becoming one if he pleases. The officers of the court are the Master of the Crown-office, who attends to the criminal department of the business, and several masters of the court, who attend to the civil department. The puisne judges of the Court of Q. B. rank before those of the other two common-law divisions.

QUEEN'S COLLEGE, Oxford. In 1340, Robert de Eglesfield, chaplain or confessor to Philippa, founded, by licence from Edward III., a collegiate hall in Oxford, under the name of the Hall of the Queen's Scholars. In his statutes, he sets forth his motives and objects with unusual minuteness. Theological study was the main object of the foundation. Residence was rigidly enforced, and poverty enjoined with peculiar force. The original number of the provost and fellows was to be 13, in memory of our Lord and the 12 apostles; and the ultimate number of poor boys to be educated on the foundation was 72, in memory of the 70 disciples. Few colleges, however, have disregarded more directly the wishes of their founders. When the Commissioners under 17 and 18 Vict. c. 81, began their work, they found the poverty required changed into a provostahip of £1000 a year, and fellowships of £300, the conditional preference to north-countrymen converted into an absolute ro north-countrymen converted into an absolute exclusion of all others; and the 72 poor children represented by 8 'taberdara,' as they are called, who were alone eligible to fellowships. A separate foundation had been given to Queen's by John Michel, Esq., in 1736, consisting of 8 open fellowships, and 4 open scholarships. The Commissioners introduced great changes. The foundations are conclidated and the college new consists of a proposet. solidated, and the college now consists of a provest, 19 fellows, 15 scholars or taberdars, 2 Bible-clerks, and 4 Eglesfield exhibitioners. There are also upwards of 20 exhibitions in this college, some of which are confined to natives of the northern counties. There are 31 benefices in the gift of the college, and also the principalship of St Edmund

originally, for it is only when an indictment is removed from an inferior court into the Q. B. that a criminal trial takes place there, and this is only the importance attending the trial, which renders it expedient to remove it from the sessions or assizes. But though criminal trials in the Q. B. are exceptional, there are certain criminal matters which are part of its ordinary administration. A criminal information, for example, when filed by the Attorney-general, or the master of the Crown-office, charging a person with a criminal offence, is tried in the Q. B. as a matter of course, and can be tried in on other court. The Q. B. exercises a superintending control over all inferior tribunals, and also over

Scotland. In the Courts of Chancery in England, it was usual for a Queen's Counsel to confine himself to a particular Vice-Chancellor's court, or to that of the Master of the Rolls, so that his clients might thus reckon on his attendance there; and when he went into another court, he required an addition to his fee. In the common-law courts, however, this arrangement was impracticable, and had never been adopted. It is sometimes popularly believed that the appointment of Queen's Counsel entitles the counsel to a salary from the crown; but this is a mistake, except as to the Attorney and Solicitor-general. When a Queen's Counsel is engaged in a criminal case against the crown, as, for example, to defend a prisoner, he requires to get special licence to do so from the crown, which is always given, as a matter of course, on payment of a small fee. In courts of law and equity, a Queen's Counsel is entitled to presudience over all other counsel, except those who were appointed Queen's Counsel has preaudience over all Serjeants-at-law, though many of the latter obtain patents of precedence, which also make them in effect Queen's Counsel, as well as serjeants, and prevent them being displaced by those who come after them. The order of Serjeants-atlaw is much more ancient than that of Queen's Counsel, though now it is in point of rank inferior. The practice of appointing Queen's Counsel is not older than the time of Sir Francis Bacon, who was the first appointed.

QUEEN'S COUNTY, an inland county of the province of Leinster, Ireland, is bounded N. by the King's County, E. by Kildare and Carlow, S. by Kilkenny, and W. by Tipperary and King's County. Area, 424,854 acres, of which 342,422 are arable. The population, which, in 1861, was 90,750, had fallen, in 1871, to 77,071, of whom 67,948 were Catholics, 8363 Protestant Episcopalians, and the rest Protestants of other denominator. The number of acres under corp. in 1872 was 147401. number of acres under crop in 1872 was 147,401; cattle, 73,364; sheep, 100,683; pigs, 30,147. Q. C., for the most part is within the basin of the Barrow, which is the chief river, and is partly navigable for barges. On the north-western border lie the Slieve Bloom Mountains, and the Dysart Hills occupy the south-east; the rest of the surface being flat or gently undulating. In its geological structure, it belongs to the great limestone district; but the Slieve Bloom Mountains are sandstone, and the Dysart (Hills include coal, but not in deep or profitably worked beds. Coarse linen and cotton cloths are manufactured in small quantities. The chief town is Maryborough; pop. (1871) 2731. The schools in 1872 numbered 64, with 12,880 pupils. Q. C. anciently formed part of the districts of Leix and Ossory; and on the submission of O'More to the English, the territory retained a qualified independence. Under Edward II., the O'Mores became so powerful, that a protracted contest was maintained by them, with the Rudish In the wairs of Edward. by them with the English. In the reign of Edward VI., Bellingham, the lord-deputy, succeeded in reannexing the territory of the O'Mores to the Pale (q. v.); and a new revolt in Mary's reign led to asures by which it was finally reduced to a shire, under the name Q. C., in honour of Mary, from whom also the chief town, Maryborough, was called. There are a few antiquities of interest—a perfect round tower, and two in a less perfect condition, and some ecclesiastical and feudal remains, the most important of the latter being a castle of Strongbow on the picturesque Rock of Dunamase. Q. C. is tra-versed by the Great Southern and Western, and by the Midland Great Western Railways, and also by a branch of the Grand Canal. It returns two members to parliament.

QUEEN'S EVIDENCE. See Kirg's Evidence.

QUEE'NSFERRY, South and North.—South Q. is a royal and parliamentary burgh in Linlithgowshire, on the south shore of the Firth of Forth, about 9 miles west-north-west of Edinburgh. It was erected into a royal burgh in 1636, but was for centuries before a burgh of regality. The walks and scenery about South Q., with Hopetoun House and grounds on the west, and Dalmeny Park on the east, are very beautiful, and the town itself is a good deal resorted to for ses-bathing. The Forth—much wider both above and below the ferry—here narrows to a width of only about two miles. It receives historical mention as early as the middle of the 11th c., as the ferry across which royal personages passed when travelling between Edinburgh and Dunfermline. A railway-bridge across the firth at this point has long been talked of. Pop. (1871) 1521, within the parliamentary bounds. South Q. is one of the Stirling district burghs.—

North Queenferry, a small village in Fifeshire, on the north shore of the Firth of Forth, opposite South Q.; pop. about 400.

QUEE'NSLAND. This new British colony occupies the whole of the north-eastern portion of Australia, commencing at a point of the east coast about 400 miles north of Sydney, called Point Danger, in lat 28° 8′ S. The greater portion of the southern boundary-line is formed by the 29th parallel of south latitude. The eastern seaboard extends about 1300 miles to Cape York, the extreme northern point of the continent, in lat 10° 40′. The mean breadth of the territory is 900 miles, from the eastern cosst-line to the meridian of 138° E. long, which forms the western boundary-line. This includes the greater portion of the Gulf of Carpentaria, which has a seaboard of about 900 miles. The whole of Q. comprises 678,000 sq. m.—nearly twelve times the area of England and Wales.

The portion of the colony extending along the eastern coast, is indented with numerous bays, which are the outlets of many navigable rivers, having their sources in the cool gorges and deep recesses of a great mountain-range, running north and south, parallel with the sea-coast, at a distance of from 50 to 100 miles. The summits of this great 'dividing range,' rise from 2000 to 6000 feet above the level of the sea. Numerous spurs are given off from the range in ridges aloping gradually towards the coast. These ridges are generally composed principally of quarts, and in many places form good natural roads for a considerable distance. The ridges are usually covered with a variety of fine and valuable timber. The iron-bark, bloodwood, box, and other descriptions of wood, very valuable to the farmer for fencing and building, are found here in great abundance.

Unlike almost every other portion of Australia, Q. is correctly described as 'a land of rivers and streams.' These rivers find an outlet in the many large and beautiful bays and estuaries on the eastern seaboard. One of these, Moreton Bay (q. v.), receives the waters of five rivers, which are always navigable. The largest of these, the Brisbane, is navigated by good-sized steamers for 75 miles, and is nearly a quarter of a mile wide at a distance of 15 miles from its mouth. The principal rivers on the eastern seaboard are the Brisbane, the Burnett, the Mary, the Caliope, the Boyne, the Fitzroy, the Pioneer, and the Burdekin. The longest tidal river in Q. is the Fitzroy, which drains an area of not less than 50 millions of acres, and is navigable as far as Yaruba, 60 miles from its estuary in Keppel Bay. It receives, as its principal tributaries, the Dawson, Mackenzie, and Isaacs, large streams flowing for

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several hundred miles from the north-west, west, and south-western parts of the interior. The tide at Rockhampton (40 miles from the embouchure of the river) rises 14 feet, and the stream is thus rendered navigable for vessels of considerable burden.

The banks of the rivers are usually well elevated, The banks of the rivers are usually well elevated, and in many places consist of very rich alluvium, brought down from the great mountain-ranges. This alluvial soil is frequently of very great depth, and is marked everywhere by a magnificent growth of timber, very unlike the ordinary Australian wood. The enormous fig-trees and gigantic eucalyptes tower aloft, and spread out their great arms, festooned with vines and flowering parasites, which throw themselves over every spreading branch, and deck it with their varied and brilliant colours: deck it with their varied and brilliant colours; the tall pine-trees shoot up their straight stems to a great height; while the cedar, the myrtle, the rosewood, and tamarind trees, display their rich and green foliage in every variety of shade. A thick evergreen hedge of mangroves covers the banks, preserving them from the wash of the stream - and at certain seasons of the year. the stream; and at certain seasons of the year, this is fringed with thousands of flowering lilies

Ordinarily, the eastern sea-board part of the country assumes very much the appearance of park-scenery in Great Britain, the trees standing at some distance apart, and the ground between them being covered with grass, which is generally reen and luxuriant throughout the whole year. The regularity of the showers which fall in the summer season keeps the grass growing with luxuriant verdure generally during the hot months. Exceptions to this sometimes occur, and a dry summer appears to have been experienced in this part of Australia about once in every six or seven years. The summer of 1863 formed one of these exceptional seasons. The frosts of winter being generally so slight as not to injure the vegetation, the country is almost always green from January to December.

Beyond the 'Andes,' or great dividing-range, the country presents features of still greater beauty and Vast plains-10, 15, or 20 miles across stretch out their level surface unbroken by a single tree, but covered with luxuriant grass, and often purpled over with fragrant herbage. These great plans are composed of rich black soil. They are well watered with a network of streams, which trickle down from the gradual alopes of the mountain-range. The soil in this locality is admirably adapted for tillage; and within a certain distance of the mountain-range, the rains fall with great regularity. The land here is lightly timbered, and is cleared with less labour than on the lower lands, and the soil is proved to be peculiarly adapted for the growth of wheat of the finest quality. The yield per acre in this locality has sometimes been as much as 50, and even 60 bushels to the acre, of 63 lbs. to the bushel. The average yield may be estimated at 30 bushels per acre. Indian corn and other cereals, as well as per scree. Indian corn and other cereas, as wen as all the European fruits, grow luxuriantly, and come to the greatest perfection in this highly-favoured locality, which has been called the 'Garden of Queenaland.'

This country, west of the great dividing-range, stretches away in a series of fine plateaux for a distance of 400 or 500 miles westward, and, with the interruptions of other mountain-ranges crossing the main range at right angles, for upwards of 1000 miles towards the fertile plains bordering the shores

country which falls off in a succession of steep declivities, or more gradually descending terraces, from the table-land thus described, towards the lower land, which then intervenes between these terraces and the western boundary-line of the colony, in Central Australia. This portion of the territory has been rendered specially interesting from the recent discoveries, which have shewn that instead of a vast and sterile desert of burning sands, the interior of Australia is, with exceptional patches of very limited extent, well grassed and watered, and suitable for pastoral, and in many places even for agricultural occupation.

The climate of Q is said closely to resemble that of Madeira (q. v.); the mean annual external shade-temperature taken at Brisbane being very nearly the same as at Funchal in Madeira, though it is a little hotter in the summer, and colder in the winter at Brisbane than at Funchal. Moreton Bay, now Q., has for many years been the resort of invalids from all the other British colonies in the invalids from all the other British colonies in the southern hemisphere, and has been called the Montpellier of Australia. The summer season is hother thermometer rising sometimes to 100° or even 120° in the shade; but the air is dry, elastic, and healthy, and the sea-breezes temper the heat, and make it perfectly endurable, even to the out-door labourer, in the hottest time of the year. However hot the day, the night is almost invariably cool, even in the most northern parts of the local graphs.

The capital of Q., and the seat of the local government, is Brisbane (q. v.), pop. (1871) 19,413. Its situation is exceedingly beautiful. Ipswich, Rockhampton, Maryborough, Toowoomber, Gayndah, Dalby, and Bowen, are rapidly rising towns. Rockhampton, backhampton, and property of the control hampton has already attained great importance, and promises ere long to be the metropolis of Queensland. Although only recently established, its population already exceeds 5000 souls, and is rapidly increasing. Situated upon the largest navigable river of Q, it forms the commercial centre and principal outlet of immense tracts of the interior country. A railway has been constructed from Rockhampton to Westwood in the direction of Peak Downs where extensive the direction of Peak Downs, where extensive copper mines, said to vie in richness with those of Barra Barra, have been opened up, and valuable gold deposits are also being worked.

The Alienation of Crown-lands Act, passed during the first session of the colonial parliament, revolutionised the old plan of selling land at a high upset price at auction, and the disposal of lands in Q. is now regulated by an act passed by the colonial legislature in 1868. The following are amongst its provisions: Reserve lands are to be open for selection by conditional purchasers, and to be divided into (1.) Agricultural, (2.) First-class Pastoral, (3.) Second-class Pastoral. These different classes of land are to be purchasable at the rate of 15s., 10s., and 5s. an acre respectively, payable in ten equal annual instal-ments, in addition to survey fees. Lands thus selected are to be held on lease till the purchasemoney is paid, on condition that the lessee shall inclose the land with a substantial fence, and that he shall reside on the land continuously during the period of the lease. But if within a shorter time the lessee can shew that he or his bailiff has resided on the land for two years, and has made certain improvements, a grant in fee may be issued on payment of the balance of the ten years' rent. Again, heads of families, and persons 21 years of age, may select as 'homesteads' lots not exceeding 80 acres of agricultural, or 160 acres of pastoral land, on payment of an annual quit rent of 9d. per acre for the former, and 6d. per acre for the latter, during five of the Gulf of Carpentaria.

A third distinct portion of Q. is formed by the years; the grant not to issue till the expiration of 57

that period, and proof of continuous residence and cultivation of one-tenth of the land, or erection round it of a substantial fence. 'Unconditional sales' may be made by auction. The acquirement of land by emigrants direct from Europe is facilitated by the grant of land-orders, which may be issued to each approved person who shall have paid the full cost of the passage of himself or other member of his family. The land-order warrant entitles the person, after proving that he has resided in the colony continuously for twelve months, to receive for himself and each adult member of his family a land-order to the extent of £20, and one for half that amount for each child between one and twelve years of age. Such land-orders are good for payment of purchase-money or of rent. During the year 1870, the total number of selectors of land was 1580, the area of land amounting to 562,621 acres. In 1872, the number of emigrants to Q. was 2380.

The system of free grants of land to persons paying their own full passages has had the intended paying siler own that passages has not see intended effect of attracting a large number of small and larger capitalists; while a system of assisted and free passages, established by a wise adoption of the same land-order system, has freely supplied a class of industrious mechanics, farm-labourers, and general servants. Notwithstanding this, the demand for labour of all kinds is still on the increase.

The agricultural capabilities of Q are not confined to the elevated table-lands before alluded to as 'the Garden of the Colony.' On the lower lands, on the rivers and bays, and on the fertile valleys and sunny slopes of the eastern side of the range, there are many millions of acres of land immediately available for settlement, and admirably suited for tillage. In this portion of the colony, settlement is advancing by a class of small proprietory farmers. The land is described as very productive, yielding two crops in the year, and capable of producing almost everything that can be grown in any part of the world. Oranges, pine-apples, figs, bananas, grapes, mulberries, peaches, nectarines, granadillas, alligator pears, guavas, flourish in great perfection and abundance, and are seen growing up side by side with wheat, maize, potatoes, and all the fruits, flowers, and vegetables of Northern Europe.

Great and rapid progress has of late been made in the cultivation of cotton. The cotton-plant is said to be indigenous in this part of Australia, and in consequence of the absence of severe frosts it is also perennial. In the Reports drawn up by the most competent judges, on the samples of cotton from all parts of the world, at the International Exhibition, we find it stated: 'The samples of Sea Islands' cotton from the Australian colonies are far superior to cotton from any other part of the world.' The New Orleans variety from Q. is also spoken of in the Report as 'particularly good.' Seven medals were awarded to Q. growers, and the distinction of honourable mention was conferred on five more. The average yield per acre was estimated at 400 lbs. of Sea Islands, and from 600 lbs. to 700 lbs. of Orleans; being two-thirds in excess of the average yield of the two sorts taken together in America. yield of the two sorts taken together in America, which is 300 lbs. per acre. The cultivation of the sugar-cane is also rapidly extending, and is proving to be one of the most remunerative products of the colony. The yield varies from one to three tons to the acre. The development of this branch of agriculture led to the introduction of South-Sea Islanders as labourers; the employment of whom is carefully regulated by the 'Polynesian Labourers Act' of 1868, but is nevertheless regarded by many with great suspicion, as involving something akin to the alave-trade.

crop in Q. was 59,969 acres. The sugar crop for 1872—1873 was estimated at 8500 tons. The livestock returns comprise—93,910 horses, 1,168,235 cattle, 7,403,334 sheep, 32,707 pigs.

The mineral resources of O

The mineral resources of Q may be gathered from the following facts. From January 1860 to September 1872, 876,726 ounces of gold, valued at £3,190,320, had been exported. In 1871, there were raised in Q 151,544 ounces of gold, 17,071 tons of copper, 17,000 tons of coal. The quantity of tin exported in 1872 was 1357 tons. In the month great attention is being paid to the nearl fish. north, great attention is being paid to the pearl fisheries, and with very encouraging results.

The gross revenue of Q. in 1871 was £823,169,

6s. 5d.; expenditure, £787,555, 17s. 5d. The imports were valued in 1872 at £2,434,496, and the exports at £2,560,383. The chief articles of export were wool, tallow, gold, copper, cotton, live-stock, hides, timber, and provisions. The wool exports amounted to 22,428,028 lbs. of the value of £1,160,654; cotton to 2,603,000 lbs., valued at £79,342; preserved meat to £80,062. The public debt of the colony is

£5,253,826.

In 1871, there were 2614 miles of telegraphs in operation, and between 200 and 300 miles of rail-

way. In the same year, 494 vessels, of an aggregate tonnage of 143,611, entered the ports of Q.; and 472, of 139,064 tons, cleared.

Q. is a great pastoral country. It was an idea generally received until within the last few years, that the quality of Australian wool would degenerate as the sheep were driven towards the north. The reverse of this, however, proves to be the case. The Q. wool is remarkable for the fineness of its quality; and this seems to be increasingly the case as the pastoral occupation of the country extends northwards towards the Plains of Promise on the Gulf of Carpentaria. The wool diminishes a little in quantity, the fleeces being lighter, but the increased fineness of the wool more than makes up for a little

diminution in its quantity.

Q. was erected into a separate and independent colony in December 1859. The government is vested in a Governor (the Queen's representative), an Executive Council, and two Houses of Parliaan executive Council, and two Houses of Paria-ment. The Legislative Council consists of 21 members, nominated by the crown for life, under a president elected by themselves. The House of Assembly comprises 32 deputies elected for five years. The number of registered electors is 18,792. The suffrage is not universal, but within the reach of every industrious man after a twelvemonth's residence. Voting is by ballot. State aid to religion was abolished by one of the first acts of the parliament. An excellent system of primary education, which, since 1870, has been made free, is in successful and vigorous operation throughout the colony. The population in the beginning of 1871 was 120,306, which had been augmented, on December 31, 1872, to 125,186.

QUEEN'S METAL, an alloy formed by fusing 100 parts of tin with 8 parts of antimony, 4 parts of copper, and 1 part of bismuth. It is a kind of Britannia metal, and is used for tea-pots and similar articles of domestic utility.

QUEEN'S REGULATIONS, or KING'S REGULATIONS, are those collections of orders and regulations in force in the army and navy respectively, which serve to guide commanding and other officers in all matters of discipline and personal conduct. The queen's regulations for the navy also in a great degree regulate matters of finance; whereas, in the army, financial matters are left to the War-office Regulations (q. v.). The reason for In the year 1871, the total extent of land under this distinction is, that as regards the navy, the

Admiralty are responsible both for discipline and while in respect to the army, the officer commanding-in-chief controls the discipline, and the responsible to the Secretary of State for War, and through him to parliament. The regulations for the army were first collected in 1788, since which several editions have been issued, the last being in 1868. The latest Admiralty regulations bear date 1844. The current regulations are supplemented, corrected, and cancelled by numerous circulars and addenda; so that they never represent the whole body of military or naval rules for many days together.

QUEE'NSTOWN, called formerly Cove of CORE, Ireland, a seaport town, on the south side of Great Island, in the harbour of Cork, is distant from Cork 14 miles east-south-east, and from Dublin 157 miles south-west-by-west. It rose into some importance during the French war, as the port of embarkation for troops going on foreign service, and is now an admiral's station. On the occasion of the Queen's visit in 1850, the name Q. was given to it in honour of her Majesty. The formation of the town is rather peculiar, as it occupies the sides of an amphitheatre, around which it is built in parallel streets. enjoys a high reputation for its mild and salubrious climate, and is much frequented by invalids during the winter season. A splendid Roman Catholic cathedral, estimated to cost £100,000, is in course of erection; it will be 100 feet in height, surmounted by a tower of 230 feet. Pop. (1871) 10,039.

QUEEN'S YELLOW. See YELLOW COLOURS.

QUENTIN, St. a thriving manufacturing town in the north of France, department of Aisne, is situated on the Somme, about 80 miles north-east of Paris. Its population has more than doubled in of Paris. Its population has more than doubled in 25 years, and in 1872 was 32,664. Q. has a celebrated church—'one of the finest, boldest, and purest Gothic buildings in this part of Belgic Ganl.' Q is the centre of the manufacture of linen, muslin, lace, and gauze. The Canal of St Quentin, connecting the basin of the Somme with that of the Scheldt, was finished by Napoleon in 1810. It is carried through the intervening hills by tunnels.

At St Q., a battle was fought, July 28, 1557, between the Spaniards, assisted by a body of English troops, and the French, in which the latter were defeated.

QUE'RCITRON, the name both of a dyestuff and of the species of oak of which it is the bark. This oak (Quercus tinctoria), also called Dyer's Oak and Black Oak, is a native of North America—one of the noblest forest trees of the United States, found in New England, and as far south as Georgia, although there only at a considerable elevation. The name Black Oak is given to it from the dark colour of its outer bark. The leaves are obovate-oblong, dilated outer using and widely sinuated; with short, obtuse, and bristle-pointed lobes. The wood is reddish, coarse-grained, and porous, but much esteemed for strength and durability, and is used in America for shipbuilding. The bark is used for tanning as well as for dwaing. It is the inner bark which is the It is the inner bark which is the as for dyeing. It is the inner bark which is the quercitron of dyers. It yields a yellow crystallisable substance, Quercitrin (C<sub>20</sub>H<sub>12</sub>O<sub>20</sub> + 2Aq), which may be extracted by means of alcohol; the tannic acid, which is simultaneously taken up, must be may be extracted by means of alcohol; the tannic acid, which is simultaneously taken up, must be precipitated by the addition of gelstine, after which the fiquid will, on evaporation, yield crystals of quercitrin. On the addition of alum, its solutions of assumes a beautiful yellow colour; and solutions of accetate of lead, acetate of copper, and chloride of tin precipitate it in yellow flakes. When boiled with dilute acids, it breaks up into glycose and

quercetin (C<sub>24</sub>H<sub>5</sub>O<sub>10</sub>)—a yellow crystalline substance, which is soluble in alkaline solutions, to which it communicates a golden-yellow colour. The decom-



Branchlet and Acorn of the Quercitron (Quercus tinctoria).

position shews that quercitrin belongs to the glycosides, or compounds which, when broken up, yield sugar.

QUERETA'RO, an important town of Mexico, capital of a state of the same name, is charmingly situated on a hilly plateau, 6365 feet above sea-level, 110 miles north-west of Mexico. It is built on a regular plan, contains 11 convents, 3 great squares, many richly-decorated churches, &c. Water is supplied from an aqueduct ten miles long, and supported in part upon arches 90 feet high. Woollen and cotton goods and leather are the chief manufactures. Q. contains the largest cotton-spinning mill in the country; 3000 hands are employed in it. Here, when the town, after a long defence, fell into the hands of the Republicans, the Emperor Maximilian was shot by order of a court-martial, 19th June 1867. Pop. 47,570.

QUERN, a primitive mill for grinding corn, the stone of which was turned by the hand before the invention of windmills or water-mills. It is a contrivance of great antiquity, and so well adapted for the wants of a primitive people, that we find it perpetuated to the present day in remote districts of Ireland, and some parts of the Western Islands of Scotland. The remains of querns have been dug up in Britain, Ireland, and Continental Europe, wherever the traces of ancient population are to be found. They occur in the Scottish Weems (q. v.), or cyclopean underground dwellings; in the Crannoges (q. v.), or lake-dwellings of Ireland and Scotland; and the very similar Pfahlbauten of Switzerland; and abundantly among the remains of Switzerland; and abundantly among the remains of the Roman period in Britain and Northern Europe. The most usual form of quern consists of two circul flat stones, the upper one pierced in the centre with a narrow funnel, and revolving on a wooden or metal pin inserted in the lower. The upper stone is occasionally ornamented with various devices; in by the water-mill, the use of the former being prohibited except in case of storm, or where there was a lack of mills of the new species. Whoever used the quern was to 'gif the threttein measure as multer;' the contravener was to 'tine [lose] his hand-mylnes perpetuallie.' This enactment did not, however, prevent hand-mills from being largely used in Scotland down to the beginning of the present century.

Probably the oldest type of quern is that which was fashioned from a section of oak; one of this description was found in Scotland in 1831, in the course of removing Blair Drummond Moss. It is 19 inches in height by 14 in diameter, and the centre is hollowed to a depth of about a foot, so as to form a mortar, in which the grain seems to have been pounded by a wooden or stone pestle.

A less simple variety of the stone quern, known as the Pot Quern, and also of great antiquity, consists of a circular stone basin, with a hole through which the meal or flour escapes, and a smaller circular stone fitting into it, perforated with an opening through which the grain was thrown into the mill. A number of querns of this description have been exhumed in Scotland, and still more in the bogs of Ireland, in which country the pot quern is believed not to be yet altogether disused. The subjoined wood-cut represents one in the Museum of



Quern.

the Scottish Antiquaries; it is of unusually large size, 17 inches in diameter, and 8½ high, and was discovered in the parish of Gladsmuir, in East Lothian. It is made of coarse pudding-stone, and is furnished with holes in the sides, to which handles were probably attached. The iron ring is a modern addition.—See Dr Wilson's Archaeology and Pre-kistoric Annals of Scotland, vol. i. p. 211, et seq., 2d edition (London and Cambridge, 1863).

QUESNAY, François, an eminent French economist and physician, was born at Mérey, near Montfort-l'Amaury, June 4, 1694, and studied at Paris, where, in 1718, he passed surgeon with a high reputation. He acquired a high reputation in his profession, and at his death, in 1774, was first physician to the king. But Q.'s fame depends almost wholly on his economistic speculations, which are to be found scattered through the pages of the famous Encyclopédie (see, for example, the articles 'Fermiers' and 'Grain'), the Journal d'Agriculture, and the Ephémérides du Citoyen. He is the inventor of the term 'Political Economy,' and one of the earliest and most distinguished writers on the subject. His views were systematically set forth in a little treatise, entitled Tableau Economise, which was nicknamed by La Harpe, the Alcorum des Economistes. Only a few copies of this work were printed about the end of the year 1758, and these have now all disappeared. Nevertheless, the principles maintained by Q. are well known, partly from the sources above

his Maximes Générales du Gouvernement Economique d'un Royaume Agricole, the notes to which occupy more space than the text; Le Droit Naturel; Analyse du Tableau Economique; Problèmes Economiques; and Dialogues sur le Commerce et sur les Tranaux des Artisans, all of which are to be found in Dupont's Recueil of Q's writings (Leyden and Paris, 1768).

QUESNEL, PASQUIER, a French theologian, was born at Paris, July 14, 1634, and having been educated in the Sorbonne, entered the Congregation of the Oratory in 1657. He obtained even early in his career the reputation of a profound familiarity with Scripture and the Fathers; and by several popular ascetical treatises which he published, he attracted so much notice, that, at the early age of 28, he was appointed director of the Paris house of his Congregation. It was for the use of the young men under his charge that he commenced the series of his afterwards celebrated commenced the series of his afterwards celebrated Reflections Morales. The first specimen of this work having been much admired, Q. continued to extend it to other portions of the New Testament. Soon afterwards, he published an edition of the works of St Leo (2 vols. 4to, Paris, 1675), which has been much criticised. His residence at Paris, however, was cut short by the disputes about Jansenism. Having refused to sign certain propositions, subscription to which was, by a decree of 1684, required of all members of the Oratory, Q. left the Congregation, and retired to the Low Countries, where he attached himself to the party of Arnauld, in which he speedily rose to the first position of influence and authority. He continued at Brussels his Réflexions Morales; and in 1693—1694, the Reflections on the New Testament were published in a complete form, with the approval of the Cardinal de Noailles, Bishop of Châlons, and ultimately Archbishop of Paris. The work, however, on examination, was found to contain all the most obnoxious doctrines of Jansenius; and Q, having been denounced to the authorities, was arrested, by order of Philip V., and put into prison. He escaped, and betook himself to concealment. But his book was condemned, first by the decree of an assembly of the bishops of France, and afterwards by a decision of Clement XL in 1711, and finally by the celebrated bull *Unigenitus*, September 8, 1713. With this condemnation, the formal dogmatic declarations of the Roman Church on this corn. declarations of the Roman Church on this controversy may be said to have ceased. The controversy may be said to have consci. Its out-troversy continued, but nothing, or very little, that was new was afterwards elicited. Q. withdrew to Amsterdam, where he lived to a great age, not having died till 1719, in his 85th year. Besides the Reflexions Morales, he left a vast number of treatises, chiefly ascetical. The few dogmatical essays which he published, as well as his critical edition of St Leo, are all tinged with his peculiar opinions. The Reflexions Morales falling in, in the main, with the views of one of the religious parties in the Protestant Church, has been translated into German and English, and at one time enjoyed considerable popularity both in England and in Germany.

QUETELET, LAMBERT ADOLPHE JACQUES, a subject. His views were systematic-in a little treatise, entitled Tableau bitch was nicknamed by La Harpe, the Economistes. Only a few copies were printed about the end of the littles have now all disappeared, the principles maintained by Q. are partly from the sources above the chiefly from other treatises that the little and Geodesy at the Brussels Military School.

Elected a member of the Belgian Royal Academy in 1820, he became perpetual secretary in 1834. was besides a corresponding member of the Institut de France and of the Royal Society of London. Among his numerous and valuable writings are— Astronomie Elémentaire (Par. 1826; 4th ed. Brux. 1848), Recherches sur la Population, les Prisons, les Dépôts de Mendicilé, &c., dans le Royaume des Pays-Bas (Brux. 1827); Recherches sur la Repro-duction et la Mortalité et sur la Population de la Belgique (Brux. 1832); Statistique Criminelle de la Belgique (Brux. 1832); Sur l'Homme et le Développement de ses Facultés ou Essai de Physique Sociale (Par. 1835); Du Système Sociale et des Lois qui le régissent (Par. 1848); and Physique (Brux. 1855). Q. was also one of the most efficient collaborateurs in drawing up the Bulletin de la Commission Centrale de Statistique, the Annales des Mines, the Journal des Economistes, the Annales des Travaux Publics, the Trésor National, &c. He also published numerous papers on meteorology, astronomy, terrestrial magnetism, &c., in the Mémoires and Bulletins of the Belgian Royal Academy. He died in 1874.

QUEVEDO Y VILLEGAS, Don Francisco Gomez de, a Spanish classic, was born at Madrid, 26th September 1580, and studied at the university of Alcala de Henares, where he acquired a good knowledge not only of Latin and Greek, but also of Hebrew and Arabic, besides French and Italian. His career, which was chiefly that of a diplomatist, was marked by numerous vicissitudes. He died 8th September 1645, at Villa Nueva de los Infantes.

The prose works of Q. are divisible into two classes—the serious and the burlesque. Among the former are his Vision of St Paul, The Spanish former are his Vision of St Paul, The Spanish Epictetus, Phocylides, Fortune become Reasonable, and particularly The Life of Marcus Brutus, and The Policy of God—the last two of which are remarkable for the purity and elevation of their sentiments. Among his satirical and burlesque productions, in which his genius finds its happiest expression, the principal are—The Dream of the Death's Heads, The Demon Alguazil, Pluto's Slables, The Side-scenes of the World, The Letters of the Knight of the Forceps, Recollections of Student Life, and The Grand Sharper, or the History of Don Pablo and The Grand Sharper, or the History of Don Pablo de Segovia, a romance of rascaldom, a species of fiction much cultivated in Spain at that time, in which the hero is usually an adventurous scamp.

The lively sallies, the piquant allusions, and the
happy metaphors found in these books, have enriched Spanish literature with a crowd of proverbs and colloquial phrases. Q.'s poetry is also chiefly of a humorous character. His works have been often reprinted; the most complete edition is that by Sancho (Madrid, 11 vols. 1791—1794); a more Sancho (Madrid, 11 vols. 1791—1794); a more recent collection is the one by M. Guerra y Orbe (Madrid, 1852). An English translation of Q.'s astirical works was published at Edinburgh in 1798; his Suchos, or Visions, among the most popular of all his productions, were also translated into English by Sir Roger l'Estrange (1708).

QUIBERON, a small fishing town of France, in the dep. of Morbihan, at the extremity of a long alender peninsula, 25 miles south-west of Vannes. Pop. about 700. It is historically celebrated as the spot where a body of French emigrant royalists, under D'Hervilly and Puisaye, landed from an Englinh fleet, on the 27th of June 1795, and endeavoured to rouse the people of Brittany and La Vendée against the Convention, but were defeated, and driven into the ses by General Hoche. All the prisoners taken order Rosacez, the type of a tribe called Quillaiez, were shot, by order of the Convention. At an earlier period, during the war of the Austrian Succession, an English force attempted a landing able for saponaceous secretions. The barks of some

here (1746), but was severely repulsed. In 1759, Admiral Hawke completely defeated a French fleet under Admiral Conflans in Quiberon Bay.

QUI'CKENS. See COUCH-GRASS.

QUICK-MATCH, a combustible match, made by dipping cotton-wick in a composition of vinegar, saltpetre, and sometimes an admixture of gun-powder; when lighted, it continues to burn to the end, and hence is useful in exploding mines, &c. The rate at which it burns being known, it is only necessary, for insuring safety, to take the right length of quick-match.

QUI'CKSILVER. See MERCURY.

QUITISTS, the name of a somewhat numerous class of mystical sects, who, in different ages, have held that the most perfect state of the soul is a state of quiet, in which the soul ceases to reason, to reflect, whether upon itself or on God, and, in a word, to exercise any of its faculties, its sole function being passively to receive the infused heavenly light, which, according to their view, accompanies this state of inactive contemplation. Under the various heads, Fenelon, Hesychasts, Brethren OF THE FREE SPIRIT, MOLINOS, MYSTICISM, most of the details of the doctrines of the Q. have been explained. Some of these are of a purely speculative character, and involving but little of practical consequence, whether for good or for evil. But there is one most pernicious class of errors, which, how-ever eschewed by the leaders of the various schools, has seldom failed to characterise the practical working of the system among the vulgar crowd of its followers. From the belief of the lofty and perfect nature of the purely passive state of con-templation, there is but a single step to the fatal principle in morals, that in this sublime state of contemplation all external things become indifferent to the soul, which is thus absorbed in God; that good works, the sacraments, prayer, are not necessary, and hardly even compatible with the repose of the soul; nay, that so complete is the self-absorption, so independent is the soul of corporeal sense, that the most criminal representations and movements of the sensitive part of the soul, and even the external actions of the body, fail to affect the contemplating soul, or to impress it with their debasing influence. These results will be found detailed under some of the heads named above. The chief Quietist sects have been the Messalians or Euchites, in the 4th c.; the Bogomili, in the 11th c.; the Beghards and Beguines, in the 13th c.; the Hesychasts, in the East, about the same period; the Brethren of the Free Spirit, in the 14th c.; Michael Molinos, in the 17th c.; and others of less note.

QUILIMA'NÉ, a seaport of Eastern Africa, in the Portuguese territory of Mozambique, stands about 15 miles from the mouth of the river of the same name. The town itself, or village, stands on a large, moist mudbank (in any part of which water can be found by digging two feet deep), surrounded by mango-bush and marsh. The climate is unhealthy in an eminent degree. The bar at the harbour is extremely dangerous, and the volume of water is so small, that the bed of the small stream which communicates between the Quilimane and the Zambesi (q. v.) is dry for at least nine months in the year. During the dry season, trade is carried on by land-carriage. Pop. about 15,000, including the inhabitants of the country in the immediate vicinity of the town.

species of Quillaia, as Q. saponaria and Q. Brasiliensis, are used in South America, under the name of Quillai, as a substitute for soap. They contain a substance closely allied to Saponins.

QUILLED, in Heraldry, a term used in describing a feather, to indicate that the quill differs in tincture from the rest.

QUILLS, the large feathers of the wings of birds, the hollow tubes of which, being properly cleaned of all oily or fatty matter, and dried, are used for making pens to write with. The exact time of their introduction to use for this purpose is not known. Those plucked from geese are most generally used, but swan and turkey-quills are not uncommon; and for very fine writing, and for penand-ink drawing, crow-quills are preferred to all others. At one time, the collection and preparation of quills formed a very large and important branch of commerce; but the introduction of metallic pens has reduced it to very small limits. The following are the chief kinds sold by the dealers, and the list gives a correct indication of the sources of supply: Swan-quills, Iceland, &c.; English goose-quills, Irish goose-quills, Hudson's Bay goose-quills, Dutch goose-quills, St Petersburg goose-quills, Riga goose-quills, Turkey goose-quills, British crow-quills, duck-quills for tooth-picks. Our imports amount to nearly 300,000,000 per annum, the value of which is about £250,000. Those of the swan fetch the highest price, or about four guiness per thousand; whilst the best goose-quills rarely exceed 20 shillings. After they have been carefully scraped and cleaned, the drying is effected by gentle heat in ovens, by which they acquire a necessary brittleness in a longitudinal direction. This is important, as, without this property, we could not make the fine slit, upon which the whole working character of the pen depends.

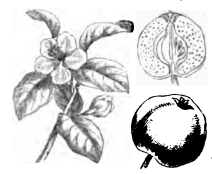
QUI'LTOR, a fistulous wound about the top of the horse's foot, results from treads, pricks, or neglected corns, which lead to the formation of matter underneath the hoof. Any dead horn, matter, or other cause of irritation must be sought for by cutting away the hoof. A free opening must be provided for the egress of any pent-up matter. Poultiong for a few days is often useful; whilst healing may afterwards be expedited by the injection of any mild astringent lotion. The powerful caustics so frequently used, cause much unnecessary pain, and often aggravate the evil.

QUIMPER, an old town of France, capital of the department of Finistère, is prettily situated on the Odet, about 9 miles from its mouth, and about 85 miles south-cast of Brest. Its cathedral, a stately and richly-carved and ornamented edifice, commenced in 1424, is the principal building. Potteries are in operation, as well as tanyards, breweries, &c.; and sardine-fishing is actively carried on. Pop. (1872) 11,200.

QUIN, James, a celebrated actor of Irish descent, was born in London, 24th February 1693, and made his first appearance on the stage in 1714 at Dublin as Abel in The Committee. Shortly after, he proceeded to London, where he was engaged at Drury Lane, but for quite inferior parts. In 1716, however, the sudden illness of a leading actor led to Q.'s being called on to sustain the character of Bajazet in the once famous play of Tomertone. His success was marked. Next year, he exchanged Drury Lane for Mr Rich's thestre at Lincoln's Inn Fields, where he remained as a principal actor 17 years. Not long after leaving the former place, he had the misfortune to kill a brother-actor, Mr Bowen, in a duel—a circumstance which clouded his reputation for a while. The only really fine parts which he seems to have played were Captain

Macheath in the Beggars' Opera, and Falstaff in the Merry Wives of Windsor. In 1734—1735, he returned to Drury Lane Theatre, 'on such terms,' says Cibber, 'as no hired actor had before received;' and from this date until the appearance of Garrick in 1741, he was, by universal consent, the first actor in England. Q. was by no means pleased at the rising fame of Garrick, and sarcastically expressed his chagrin by declaring that 'Garrick was a new religion, and that Whitefield was followed for a time; but they would all come to church again.' In this, however, he was mistaken. In 1751, he withdrew from the stage as a hired actor, though he continued at intervals to give his services for benevolent purposes, and fixed his residence at Bath, where he died January 21, 1766. In afterdinner conversation, he was a coarse but capital story-teller, and many of his jests are still in vogue.

QUINCE (Cydonia), a genus of trees and ahruba of the natural order Rosacca, sub-order Pomeas, nearly allied to Pyrus, with which many botanists have united it, but distinguished by having many instead of two seeds in each cell, and by their very mucilaginous nature. The Common Q. (C. vulgaris), a native of the south of Europe and temperate parts of Asia, is a low tree, with generally tortuous branches; ovate, entire, deciduous leaves, which are downy on the under side; and rather large, whitish



Common Quince (Cydonia vulgaris).

flowers, which are solitary at the extremity of young branches. The fruit is in some varieties globose; in others, pear-shaped, of a rich yellow or orange colour, with a strong smell. It is hard and anstere, but when stewed with sugar, becomes extremely pleasant, and is much used in this way either by itself, or to impart a flavour to apple-pies. It is also much used for making a preserve called Quince Marmalade. A delicious beverage, somewhat resembling cider, is made from it. The seeds readily give out their mucilage to water, so that they turn 40 or 50 times their weight of water into a substance as thick as syrup. Q. mucilage, or Q. gum, Cyclonia, is allied to Bassorin, but differs from it in being readily soluble in water, whist it differs also in some particulars from Arabin. See Gum.—
The Q. was cultivated by the ancient Greeks and Romans, and is at the present day cultivated in the south of Europe, in England, and generally in temperate climates. In Scotland, the fruit seldom ripens except on a wall.—The Japanese Q. (C. Japonica, better known by its older name, Pyrus Japonica), a low bush, a native of Japan, but perfectly hardy in Britain, is often to be seen trained against walls, being very ornamental from the profusion of its beautiful flowers.

QUINCY, a city of Illinois, U.S., on the east bank of the Mississippi River, 160 miles north of St Loris, is handsomely built on a high bluff, and has a large trade by the river, railway connections with Chicago, Toledo, &c., extensive manufactures, three banks, five newspapers, and twenty-one churches. Pop. in 1870, 24,052.

QUINCY, JOSIAH, an American lawyer, orator, and man of letters, and son of Josiah Quincy, a distinguished orator of the Revolution, was born at Boston, February 4, 1772; graduated at Harvard College, 1790; studied the profession of law; took tive interest in politics as a leading member of the Federal party in New England; entered Congress in 1805, where he became distinguished as a ready, earnest, and fervent orator, in opposition to the policy of Jefferson and Madison. He was one of the earliest to denounce slavery in Congress, and declared that the purchase of Louisians was a sufficient cause for the dissolution of the union. Disgusted with the triumph of the democratic party and the war of 1812, he declined a re-election to Congress, and devoted his attention to scientific agriculture. He became, however, a member of the senate of Massachusetts, and in 1822, judge of the Municipal Court of Boston. In 1823, he was elected Mayor of Boston; and in 1829 accepted the post of President of Harvard College, which he held until 1845. Among his published works are a Memoir of his father, 1825; History of Harvard University, 1840; History of the Boston Athenaum, 1851; The Municipal History of the Town and City of Boston, 1852; Life of John Quincy Adams, 1858; Essays on the Solling of Cattle, 1859. Born before the American Revolution, in which his father took an active and distinguished part, he lived to denounce the secession of the Confederate States in 1860, and urge on the war for their subjugation. He died at Boston, July 3, 1964.—His son, EDMUND QUINCY, is a distinguished author and orator, and was an active member of the Abolitionist party.

QUINET, EDGAR, a French author, was born at Bourg, in the department of Ain, 17th February 1803, and studied at Lyon and Paris. He made his literary debut at the age of 20 by his Tablettes du Juj Brrask, after which his love of philosophy and mystic reverie led him to Germany. He studied at Heidelberg, and on his return to France published a translation of Herder's Ideen sur Philosophie der Geschichte der Menschheit, so well executed, that Cousin signalised it as le début d'un grand écrivain. From this early period dates his initimate friend-ship with Michalet (q. v.), the result of a community of feeling and belief. Q. was a member of the scientific commission sent to the Morea in 1828, and while there, gathered materials for his Grece Moderne et ses Rapports avec l'Antiquité (Par. 1830). Although his political enthusiasm was extremely ardent, he continued unabated his learned literary labours; and after the July revolution, became a contributor to the Revue des Deux Mondes. From 1838 to 1842, he held the chair of Foreign Literature at Lyon, where his lectures on the ancient civilisations excited a profound interest. From this situation he passed to the chair of Littifuratures Méridionales at the College of France, expressly instituted for him by M. Villemain; and here, in company with Michelet, he assailed the Jesuits with a keen, earnest, epigrammatic eloquence that startled the chiefs of that body, and made even the government nervous, who knew the peril of being exposed to their secret hostility. In 1846, Q. was allenced. He threw himself eagerly into the Reform agitation that brought about the revolution of 1848, and was elected a member of the Coustitnent and Legislative assemblies, where he always voted with the Extreme Left: but was

expelled from France after the 2d of December. On the fall of the empire, Q. returned to France, and was reinstalled in his chair at the College of France, November 1870. Q's principal works are Allemagne et Italie (Par. 1839); Histoire de la Poésie Epique (1836—1837); Examen de la Vie de Jénus de Strauss (1838); Le Génie des Religions (1843); Les Révolutions d'Italie (1852); Histoire de mes Idées (1858); Merlin l'Enchanteur (1861); La Campagne de 1815 (1862); La Révolution (1865, 5th ed. 1868); and La Question romaine devant l'Histoire (1867).

QUI'NIA, or QUININE, and the other CINCHONA ALKALOIDS. In the barks of the different varieties of Cinchona which are employed in the treatment of disease, several alkaloids or organio bases occur in combination with quinio and quinotannio acids. Of these bases, the most important are quinia and cinchonia, each of which is accompanied by (or connected with) two isomeric bases, termed respectively Quinidine and Quinicine, and Cinchonidine and Cinchonicine; and besides these, a base termed Aricine or Cinchovatine occurs in the bark of Cinchona ovata. We shall describe (1) the chemical characters, and (2) the therapeutic action of these alkaloids.

1. Quinia (O<sub>40</sub>H<sub>24</sub>N<sub>2</sub>O<sub>2</sub>) is characterised by the following properties. It crystallises with six atoms of water, in the form of silky needles, from an ethereal or alcoholic solution allowed to evaporate spontaneously in a cool place; but when thrown down from acid solutions, it forms a white curdy precipitate. It is comparatively insoluble in water, requiring about 200 parts of boiling water for its solution, but dissolves readily in alcohol and in ether, and in water acidulated with a mineral acid. It has an intensely bitter taste, which is chiefly perceived at the back of the mouth; it has a well-marked alkaline reaction. It combines with acids, and forms both neutral and acid salts, most of which are capable of crystallisation, and all of which possess its own bitter taste. Of these salts, the acid ones are far the most soluble.

The most important of its salts is the neutral sulphate, represented by the formula  $C_{40}H_{24}N_{1}O_{3}$ ,  $HO_{1}SO_{3} + 7Aq$ . (It was formerly termed the disulphate, till Strecker shewed that the correct formula for quinia was  $C_{40}H_{24}N_{1}O_{4}$ , and not  $C_{40}H_{12}NO_{2}$ .) It crystallises in long snow-white silky needles, sparingly soluble in water (yet imparting to it a peculiar bluish tint), but dissolving freely in diluted sulphuric acid and in alcohol. The acid sulphate,  $O_{40}H_{44}N_{1}O_{40}$ ,  $2(HO,SO_{3})$ , is also crystallisable, and the crystals, when dried for some time at a temperature of 212°, are phosphorescent. Its solution, or an acidulated solution of the former salt, exhibits the phenomena of Fluorescence (q. v.) in a striking manner. On heating a solution of sulphate of quinia with strong sectic acid, and adding, drop by drop, an alcoholic solution of iodine to the hot solution, we obtain crystals of a compound represented by the formula  $C_{40}H_{44}N_{1}O_{4}I_{2}(HO,SO_{3}) + 10$  Aq. These crystals, which are formed in large flat rectangular plates, present very remarkable optical properties plates, present very remarkable optical properties.

retures Méridionales at the College of France, expressly instituted for him by M. Villemain; and of cinchona, but is most abundant in the yellow bark here, in company with Michelet, he assailed the Jesuita with a keen, earnest, epigrammatic eloquence that startled the chiefs of that body, and made even the government nervous, who knew the peril green that government nervous, who knew the peril green that are present; the solution is precipitated by carbonate of sods, and the quinia (with the other alkaloids) extracted from several species of cinchona, but is most abundant in the yellow bark (O. cardifolia). The pulverised bark is boiled with water containing 1 per cent. of oil of vitriol, which dissolves the bases that are present; the solution is precipitated by carbonate of sods, and the quinia (with the other alkaloids) extracted from several species of cinchona, but is most abundant in the yellow bark (O. cardifolia). The pulverised bark is boiled with water containing 1 per cent. of oil of vitriol, which dissolves the bases that are present; the solution is precipitated by carbonate of sods, and the quinia (with the other alkaloids) extracted from several species of cinchona, but is most abundant in the yellow bark (O. cardifolia). The pulverised bark is boiled with dissolves the bases that are present; the solution is precipitated by carbonate of sods, and the quinia (with the other alkaloids) extracted from the yellow bark (O. cardifolia).

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23

211

The mother liquid from which sulphate of quinia has been obtained, contains a considerable quantity of a resinous amorphous substance known as Quinoidine, which, when treated with ether, yields crystals of Quinidine (C40H24N2O4 + 4Aq), a base isomeric with quinia, from which again is

derived another isomeric base, Quinicine.

Cinchonia (C<sub>40</sub>H<sub>14</sub>N<sub>3</sub>O<sub>4</sub>) crystallises in comparatively large quadrilateral prisms, which are anhydrous. It is less soluble in alcohol than quinia, and is insoluble in ether, and this difference of solubility affords the means of separating these two alkaloids. With acids it forms two series of salts similar to, but more soluble than, those of quinia. These salts are intensely bitter, and possess (although in a less powerful degree) the same therapeutic properties as those of quinia. In certain varieties of cinchona bark, a crystalline alkaloid named Cinchonidine, isomeric with cinchonia, occurs. On exposing its salts, or those of cinchonia, to a high temperature, corresponding salts of Cinchonicine are formed. The last-named substance has the same composition as the two preceding ones, and is precipitated from its salts in the form of a resinous mass. Cinchonia and its isomeric allies are most abundant in the pale Peruvian Bark (Cinchona condaminia). The method of obtaining cinchonia is precisely the same as that for obtaining quinia. When both bases are present, they may be separated by converting them into sulphates; the salt of quinia is the least soluble, and crystallises first.

The relations of the above-described alkaloids to polarised light have been carefully studied by Pasteur, and are very remarkable. Their respective effects on the plane of polarisation are as follow: Quinia produces a powerful left-handed rotation; quinidine produces a powerful right-handed rotation; quinicine produces a feeble right-handed rotation; cinchonia produces a powerful right-handed rotation; cinchonidine produces a powerful left-handed rotation; cinchonicine produces a feeble right-handed rotation. The action of these alkaloids thus affords an excellent illustration of the importance of circular polarisation as an aid to chemical

2. The only preparations of the above-described alkaloids included in the British Pharmacopæia are the Sulphate of Quinia, the Compound Tincture of Quinia (which is merely a solution of the sulphate in tincture of orange-peel in the proportion of one grain to a fluid drachm), and the Oisrate of Iron and Quinia. Sulphate of quinia is a preparation which, from its expense (about 12 shillings an ounce), is always liable to adulteration; and specimens containing gypsum, chalk, magnesia, gum, starch, boracic and stearic acids, sugar, salicine, and sulphate of cinchonia, are not unfrequently met with. The first five may be detected by their insolubility in alcohol; boracio acid by the green tinge which it gives to the alcoholic flame; steario acid by its insolubility in dilute acids; sugar by its solubility in cold water; salicine by the addition of oil of vitriol, which turns it red; and the sulphate of cinchonia by precipitating the suspected speci-mens by liquor ammonies, and then adding ether, when the quinis will be dissolved, but the cinchonia will float between the two liquids. (This test for cinchonia is recommended by the French government, who refuse to allow the sale of sulphate of quinia containing more than three per cent of cinchonia.) The most important use of sulphate of

quinia is in the treatment of intermittent fever, for ng pp is which it may be regarded as a specific. Various nervous affections, especially if they assume s periodical character, are successfully treated by itas, for example, neuralgia, chorea, certain forms of headache, &c. In numerous forms of dyspepsia, debility, and cachexia, there is no single remedy more effectual than the citrate of iron and quinia. The ordinary dose of the sulphate is from one to three grains, but in ague it may be given in far three grains. It may be prescribed in the form of pills made with conserve of roses, or as mixture, " " in which case a little sulphuric acid should be = 2 ! added to render it soluble. In large doses, as from 10 to 20 grains or more, it excites the nervous 110 system, giving rise to headache, buzzing of the cars, 110 blindness, giddiness—a group of symptoms collec-tively known as Quininism; and several deaths are 42.37 recorded as arising from its administration in excessive doses. The average dose of the citrate of iron and quinia is 5 grains, which may be given in a glass of sherry. Quinoidine (also termed Amorphous Quinine) seems to be as efficient a tonic as sulphate of quinia, but not to have so great an anti-periodic power, and hence not to be so serviceable in intermittent fever, &c. Quinidine possesses the medicinal properties of quinia. Pereira and other physicians have found that its sulphate is equally serviceable with that of quinia, both as a tonic and a febrifuge; and the action of Quinicine is similar to that of quinoidine. Cinchonia appears to act precisely the same as quinia, while Cinchonidine and Cinchonicine are of little therapeutic value.

Quinia is employed not merely in the cure of disease, but for the preservation of the health, when the system is exposed to certain noxious influences. Its value as a means of guarding the system from the attack of intermittent fever is so generally recognised, that our Admiralty regulations require that every man should take quinia when the ship is within a certain distance of the east and west coast of Africa, and that it should be regularly continued in eight-grain doses every morning to those engaged in boat-cruising along the coasts or on the rivers or The author of 'A Visit to the Cities and Camps of the Confederate States,' in Blackwood's Magazine for January 1865, observes, that formerly it was considered certain death to sleep out for one night on James's Island, opposite Charleston, during the malaria season; when he wrote thousands of men were quartered on it. In 1863, when the taking of quinia was optional, there was a great deal of fever; in 1864, all were compelled to take their dose regularly every morning, and they were very healthy. It would appear, however, that quinia is not equally efficacious in guarding the system against all forms of intermittent fever, for Mr Meller, surgeon-naturalist in medical charge of Dr Livingstone's Zambesi expedition, found a glass of rum given at sunrise to be 'a far better prophy-lactic' than quinia in the fever of East Central Africa.

QUINISEXT (Lat. quinque, five, and sez, six), the name given to a council which, being regarded as a sort of supplement of the fifth and sixth generals.

\* Mr Desvignes (in a Messoir communicated ora January 10, 1865, to the Royal Medical and Chirurgical Society) advocates the administration of solutions of Society) advocates the administration of solutions off quinia by subcutaneous injection. The solution has employed was a grain and a half in 15 drops of water, acidulated with a drop of dilute nitrie acid. With this he successfully treated several hundred cases of intermittent fever in the district of Tuscany, known as the Maremma,' in many of which the use of quinia and arenic, administered in the ordinary way, had failed the effect a oure,

<sup>\*</sup> MM. de Vry and Alluard published some time ago a Report, in which they state that, the polaroscope reveals the presence of impurities in quinis when too small to be detected by any chemical process.

is called by a title which appears to combine both. In the same view, it is called by the Greeks pentime peats, five, and Acce, with). The fifth general council, held in 553, on the subject of the Thre Chapters (q. v.), enacted no canons of disciare in his manner, the sixth, held against the kentleliss in 660, was confined almost entirely p destinal decimons. In order to supply the tast a numerous body of hishops, 211 in number, seembled in 692, in a hall of the imperial palace g Castastaople, called the Trumus.

well oriental council, and not only was not served by the Western Church and the pope,

the council of the council of the council or the council of the council of the council or the council of the council of the council or th z Constastinople, called the Trullus. It was a nt was almost immediately reprobated. series are purely disciplinary; and it is chiefly appraint as being the council in which was laid ive the broad distinction between the legislation d the East and that of the West on the subject of cental celibacy. The Q. council, while prohibiting the marriage of any one who is in priest's orders, prais a married man to receive after marriage the edge of subdeacon, deacon, or priest, but not disten. Against this, the Roman pontiffs vigorany protested. Another peculiar canon of this spad 57th) prohibits fasting on Saturday, even the state of the points of the period of the prints of the period anch in Lent. On these and other points of Mercace in discipline, no agreement has taken see between the churches down to the present

QUINOA (Chenopodium Quinoa), an annual aint a native of Chili and the high table-land of licina it much resembles some of the British sees of Chenopodium (q. v.), has an erect stem, with orate, angulate-toothed leaves, the younger can priverulent, and panicles much crowded and bracked. In the countries in which it is indigenta, it is much cultivated for its seeds, which fam the principal food of the inhabitants. The seal made from some varieties of the seed has a somewhat peculiar flavour, but it is very nutritious. It meal resembles that of oats in not becoming castic and tenacious when mixed with water, and like oatmeal, can only be made into cakes, not isto leavened bread. The plant is sometimes cultivated in our gardens for its leaves, which are a good substitute for spinach.

QUINQUAGE'SIMA SUNDAY (Lat. fflicth), the Sunday immediately preceding Ash-Wednesday.

QUINQUE'NNIAL PRESCRIPTION, a period of five years allowed by the law of Scotland within which payment of sums on all bargains concerning morables, arrears of rent in some leases, multures, ministers' stipends, arrestments, must be enforced.

QUINQUEREMES, vessels with five banks of sars, however arranged (see TRIREME), may be regarded as the first-rates of the ancient navies. The Greek states used them after the death of Alexander, and the Carthaginians a little later. A Carthaginian vessel of this class served during the first Punic War as a model to the Romans, who built 100 on the coast of Bruttii in the year 266 a.c., and thenceforward maintained fleets of such ships. According to Polybius, a quinquereme carried 300 seamen and 120 soldiers.

QUINSY, or COMMON INFLAMMATORY SORE THEOAT, known also as CYNANGHE TONSILLARIS and TONSILLIFIS, is an inflammatory affection of the substance of the Tonsils (q. v.). The
inflammation is, however, seldom limited to these
glands, but extends to the uvula, the soft palate, the
pharynx, and not unfrequently the salivary glands.
The disease usually manifests itself by difficulty in
swallowing, and a sense of heat and discomfort in
the threat, often amounting to considerable pain.

On examination, the throat at first exhibits unnatural redness, with enlargement of one or both The uvula is enlarged and elongated: tonsils. its end either dropping down into the pharynx, and by exciting the sensation of a foreign body, giving rise to much irritation, or else adhering to one of the tonsils. The tongue is usually furred, and the pulse rapid, and there are the ordinary symptoms of that form of constitutional disturbance known as inflammatory fever. The inflammation terminates either in resolution (if the attack is not severe, and yields readily to treatment) or in suppuration, which may be detected by the occurrence of slight rigors, and by the increased softness of the enlarged tonsil. The matter which is discharged has a very fetid smell, and the fetor is often the first indication of the rupture. The pain almost entirely ceases with the discharge of matter, and recovery is then rapid. The disease is usually at its height in about a week after the manifestation of the first symptoms, and it almost invariably terminates favourably. The ordinary exciting cause of this disease is exposure to cold, especially when the body is warm and perspiring; and certain persons (or even families) are so subject to it that alight exposure is almost sure to induce it.

The disease may sometimes be cut short if, at its very commencement, a sharp purgative (as, for example, compound infusion of senns with Epsom salts) be administered, followed up almost immediately by an emetic of a scruple of ipecacuanha with a grain of tartar emetic. The patient should remain in the house (or in cold weather, even in bed), and should be kept on low non-stimulating diet. A stimulating liniment, such as the compound camphor liniment, should be applied to the outside of the throat, and the neck should be surrounded with a piece of flannel. In mild cases, the above described treatment is sufficient. In more severe cases, the patient may gargle frequently with hot water, or milk and water, or, which is better, may inhale the vapour of boiling water. Blistering and leeching will sometimes give relief, but if suppuration is once established, they do harm rather than good. If the tonsils are very much enlarged, they should be pricked with a lancet made expressly for the pur-

Dr Trench, in his English Past and Present, gives quinsy (or quinsey, as he spells it) as an example of the gradual recasting of a foreign word into a new English mould. The Greek word cynanche was the origin of the French esquinancie, which entered the English language as squinancy, became squinzey in the time of Jeremy Taylor, and has now softened down to quinsy or quinsey.

QUINTAL, a French weight corresponding to the Eng. 'hundredweight,' was equal to 100 pounds (livres); on the introduction of the metrical system, the same name was employed to designate a weight of 100 kilogrammes (see Gramme). The metrical quintal is thus more than twice as heavy as the old one, being equivalent to about 2041 livres.

QUINTANA, MANUEL José, surnamed the 'Spanish Tyrtæus,' was born at Madrid, 11th April 1772, studied at Salamanca, and established himself as an advoçate in his native city, where his house became a resort of the advanced liberals of the time. Among his earliest productions were his Odes, which gave him a place in the first rank of Spanish poets. On the outbreak of the War of Independence, he made good use of his lyric gift to stimulate the patriotism of his countrymen, and otherwise distinguished himself as editor of the Semenario Patriotico, and author of the manifestoes of the insurrectionary juntos, and of most of the

official statements of the first Cortes. Meanwhile, he did not abandon literature, properly so called. Besides his Spanish Plutarch (Vidas de los Españoles Celebres, Madr. 1807-1834), a work which is reckoned one of the finest Spanish classics, he published one or two tragedies, and an excellent selection of Castilian poetry (Poesiae Selectae Castillanae, 3 vols. Madr. 1808). On the restoration of Ferdinand VII. in 1814, Q's liberalism caused his imprisonment for six years. On his release in 1820, he was received in Madrid with acclamations, and appointed President of Public Instruction. But his enthusiasm in the cause of liberty was now considerably quenched, and in its place appeared a spirit of subservience to royalty which greatly detracted from his previously patriotic character. In 1835 he was reappointed patriotic character. In 1835 he was reappointed Director-general of Public Instruction, an office which he held till 1851. He was also made a peer and a senator, and acted as tutor to the young queen Isabella from 1840 to 1843. On the 25th of March 1855, Q. was honoured with a public ovation in Madrid, had a speech made to him by the Cortes, and a crown of golden laurel placed on his brows by the hand of Isabella herself. He died 11th March 1857. Q.'s works are to be found collected in the Biblioteca de Autores Españoles of Rivadeneyra (Madr. 1852).—See Kennedy's Modern Poets of Spain, and Ticknor's History of Spanish Literature.

QUINTE'SSENCE (Lat. quinta, fifth, essentia, essence) signifies literally the fifth essence. word is of ancient origin, and dates from the time when it was generally believed that the simple elements or constituents of bodies were four in number, viz., fire, air, earth, and water, and that earth was the lowest element, being grosser than water, water than air, and air than fire. Some Pythagorean philosophers, not satisfied that these four elements or essences sufficed for the composition of all substances in nature, added to them a fifth element or essence, ether, which was supposed to be more subtle and pure than fire (the highest of the four), and was therefore located in the uppermost regions of the sky. The word 'quintessence' has thus come down to us in the signification of the most subtle ingredient or extract of any body, though in ordinary language it is employed in a figurative sense. See Alchemy.

QUI'NTETT, a musical composition for five voices, or for five instruments, each of which is obligato. The most remarkable quintetts for stringed instruments are those of Boceherini, Mozart, Beethoven, and Onslow; and for wind instruments (the flute, oboe, clarionet, horn, and because), these of Boceher bassoon), those of Reicha.

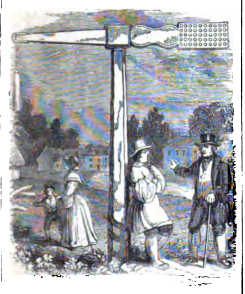
QUINTI'LIAN (QUINTILIANUS, M. FABIUS) WAS born 40 A.D., at Calagurris (the modern Calahorra) in Spain, and attended in Rome the prelections of Domitius Afer, who died in 59. After this date, however, he revisited Spain, whence he returned in 68 to Rome, in the train of Galba, and began to practise as an advocate, in which capacity his reputation became considerable. He was more distinguished, however, as a teacher than as a prac-titioner of the oratorical art, and his instructions came to be the most eagerly sought after among all his contemporaries, while among his pupils he numbered Pliny the Younger and the two grand-nephews of Domitian. As a mark of the emperor's favour, he was invested with the insignis and title

after which he retired into private life, and died probably about 118. The reputation of Q. in modern times is based on his great work entitled De Institutione Oratoria Libri XII., a complete system of rhetoric, which he dedicates to his friend Marcellus Victorius, himself a court favourite and orator of distinction. It was written (as he tells us in his preface to his bookseller Trypho) after he had ceased to be a public teacher; and was the fruit of two years' labour. During its composition, however, he was still acting, in the lifetime of Domitian, as tutor to the grand-nephews of that emperor. In the first book, he discusses the preliminary training through which a youth must pass before he can begin those studies which are requisite for the orator, and he gives us an elaborate outline of the mode in which children should be educated in the interval between the nursery and the final instructions of the grammarian. The second book treats of the first principles of rhetoric, and contains an inquiry into the essential nature of the art. The subjects of the five following books are invention and arrangement; while those of the eighth, ninth, tenth, and eleventh are composition (embracing the proper use of figures of speech) and delivery. last, and, in the author's view, the most important, book is devoted to the various requisites for the formation of a finished orator, such as his manners, his moral character, his mode of undertaking, preparing, and conducting causes, the style of eloquence most advantageous to adopt, the age at which pleading should be begun, and at which it should be left off, and other allied topics. The entire work is remarkable for its sound critical judgments, its purity of taste, and the perfect familiarity it exhibits with the literature of oratory. The con-densed survey of Greek and Roman literature with which the tenth book commences, has always been admired for its correctness and animation. declamations, amounting to 164, which have been ascribed to him, are now believed to be spurious, as they evidently belong to different authors, and even different epochs. There is better ground, however, for ascribing to him the anonymous Dialogue de Oratoribus, often included in editions of Tacitus. The best editions of Q. are those of Burmann (Leyden, 1720); and of Spalding and Zumpt (Leip. ì798—1829).

QUINTIN MATSYS, a celebrated painter of the early Flemish school. He was born at Antwerp about 1460, and is generally known by the name of the Blacksmith of Antwerp, from having followed that trade in early life. The romantic story so long conthe total state of the same of his having adopted the profession of painting in order to obtain the hand of a painter's daughter, is founded on nothing more authentic than the verses of Lampsonius, affixed to his portrait by Jerome Cock (1510-1570), and the inscription on his monument in the cathedral at Antwerp, 'Connubialis Amor de Mulcibere fecit Apellem.' The fact of his admission into the painters' fraternity of St Luke in 1491—1492, is proved by an entry in the register of that body. It appears from two authentic documents that he was alive on 8th July 1530, but had died previous to 12th October 1531. In the works of this distinguished painter, art is exhibited as transitionary between the style of Van Eyck and Rubens—his aim being, without neglecting the accessory details, to give more importance to the human figure, and or consul; while he also holds the distinction of being the first public teacher who benefited by the endowment of Vespasian, and received a fixed salary highly of his works; among them, the best is an from the imperial exchequer. His professional career as a teacher of eloquence, commencing probably with 69, extended over a period of 20 years, at Antwerp, and one of the chef-downer of that

collection. It is specially referred to by Sir Joshua Reynolds in his Notes on his Tour through Flanders and Holland. Q. M. was on intimate terms with Erasmus, Sir Thomas More, and Petrus Ægidius. Many elaborate specimens of ornamental iron-work than the facts are attributed to this artist; but from the facts connected with his career as a painter, it may be inferred that he merely furnished designs for the works in iron referred to.

QUI'NTIN, or QUINTAINE, was an instrument ned in the ancient practice of tilting on horseback with the lance. It consisted of an upright post,



Ancient Quintin at Offham, Kent.

sumounted by a cross-bar turning on a pivot, which had at one end a flat board, at the other a bag of sand. The object of the tilter was to strike the board at such speed that the rider was past before the bag of sand, as it whirled round, could hit him on the back.

QUINTUPLET, in Music, a rhythmical group of five notes, formed of a note divided into five instead of its proper complement of four parts; the are notes having collectively the value usually expressed by four such notes. Thus, the five semi-

quavers of the group



equivalent in value to one crotchet, or four ordinary

QUI'NTUS CU'RTIUS RU'FUS, the Roman historian, flourished probably in the time of Vespasian; while a less plausible conjecture represents him as having lived in the reign of Constantine. Nothing further is known, or can even be fairly surmised regarding his life. His work entitled De Rebus Gestis Alexandri Magni Regis Macedonum, consisted of ten books; but of these the first two are lost, and the other eight are occasionally imperfect. Its style is flowing and ornate, but it wants the pure Latinity of Cicero, and the simplicity of Cæsar. Along with the Greek history of Arrian, it forms our

military career of Alexander the Great, although it is not entirely free from geographical, chronological, and strategical blunders. The best edition is that of Zumpt (Brunswick, 1849).

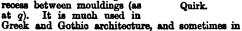
QUIRE (Fr. cahier), of paper, consists of twenty-four sheets, each doubled once, and one placed within the other.

QUIRI'NUS was, among the Sabines (and according to Mommsen, among the Latins also), a surname of Mars, and is probably derived from the Latin word quiris, a spear. It is therefore equivalent to the 'Spear-bearer.' According to the ancient to the 'Spear-bearer.' According to the ancient legend, the name was first given to Romulus (q. v.), as the son of Mars, after his apotheosis, and the festival instituted in his honour was called the Quirinalia.—The QUIRINAL (Lat. Collis Quirinalis), is one of the seven hills on which ancient Rome stood, and, next to the Palatine and Capitoline, the oldest and most famous quarter of the city. It lies due north of the Palatine, and its western slope looks down on the Campus Martius, which stretches from its base to the banks of the Tiber. According to the ancient legend, it was the seat of the Sabine portion of the mixed population of early Rome; but this idea is strongly combated by Mommsen, who rejects as a 'baseless speculation' the 'etymologico-historical hypothesis started by Varro, and, as usual, unanimously echoed by Latin writers, that the Latin quiris and Quirinus are akin to the Sabine town Cures, and that the Quirinal Hill accordingly had been peopled from Cures' (History of Rome, vol. i.). The most notable structures on the Quirinal were The Temple of Quirinus, said to

have been built by Numa in honour of Romulus,
The Temples of Flora, Salus, Fortuna, and Sol.
Here, also, were the famous
Gardens of Sallust (Horti
Sallustiani), the Circus Flora, the Circus Sallustii, the Baths of Diocletian, and the Præ-

QUIRK, a small angle or recess between mouldings (as at q). It is much used in

torian Camp.



QUI'SCALUS, a genus of birds of the family Sturnidæ, having the tail longer than in the starlings (Sturnus), and graduated—the middle feathers longest—its sides turned up. From this last character, some of the species are often called BOAT-TAIL The Great Boat-tail, or Great Crow Blackbird (Q. major), a bird about 16 or 17 inches long, is common in the southern parts of North America.—More common, and indeed abundant in all parts of the United States, is the PURPLE GRAKLE, or CROW BLACKBIRD (Q. versicolor), a bird about twelve inches in length, tail included; black, with reflections of blue, violet, &c. Vast flocks of this species are to be seen at the seasons of migration in some parts of North America. Its migrations extend to very northern regions in summer. It is to be found in Louisiana at all seasons. Its depredations in fields of maize and other kinds of grain, make it an object of especial dislike to North American farmers. Its flesh is dry and coarse, although often used for food; but its eggs are esteemed a delicacy.

QUITCH. See COUCH GRASS.

QUI TAM actions are actions so called in the law of England from the first words of the old form of declaration by which informers sue for penalties, the plaintiff describing himself as suing as well for the crown as for himself, the penalty most valuable source of information respecting the being divided between himself and the crown.

QUI'TO, the capital of Ecuador (q. v.), and of a province of the same name, stands between two parallel ranges of the Andes, on the east side of the volcano of Pichincha (q. v.), at an elevation of 9492 feet above the sea, and in lat. 0° 15' S., long. 78° 45' W. Its site, in the midst of mountains, is very uneven; its appearance, however, is picturesque, and its beautiful environment of mountains, together with its clear, healthy, and temperate climate, averaging 60° Fahr., and described as an eternal spring, make it one of the most charming cities of South America. From the hills in the vicinity, a beautiful panoramic view, embracing eight icy peaks of the Andes, may be obtained; and to the south of the city extends the lovely valley of Chillo, laid out in gardens. The chief edifices are built of stone, the others of adobes, or sun-dried bricks, covered with tiles. Q. contains many churches, monasteries, convents, two hospitals, two colleges, and several plazas or squares. By the earthquake of March 1859, most of the then existing churches, convents, and government buildings, as well as many private residences, were thrown down, property to the value of 3,000,000 dollars was destroyed, and many lives lost. From this calamity, the city has in great part recovered. Q is the seat of the only archbishop in the country, and of the government. Coarse cotton and woollen goods and jewellery are manufactured, and the trade in grain, indigo, metals, and liquors is extensive. Pop. 76,000.

The most important events in the history of Q. are mentioned in the articles ECUADOR and PERU

(q. v.).

QUIT RENT is the small rent which is payable by the tenants of old manors, by which they go quiet and free. In old records, it is called white rent, because it was paid in silver money, as distinguished from corn rents.

QUOIN (Fr. coigne, from Lat. cuneus = Gr. gonia) is generally a wedge or an angle. In artillery, the quoin is a wedge inserted beneath the breech of a gun, for raising or depressing the muzzle. The Armstrong gun is elevated by a screw instead of a quoin; but considering the rough service of actual warfare, it is doubtful whether the clumsier quoin is not more to be depended on. Quoins on shipboard are wedges used to prevent casks from damaging each other.

QUOIN, in Architecture, is one of the stones forming the solid corner of a building. Where the work is of brick or small materials, the quoins are usually of ashlar. They sometimes project, and are moulded, when they are called 'Rustic Quoins.' See

RUSTICATION.

QUOITS, a game much practised by the working classes in the mining districts of Great Britain, seems to have been derived from the ancient game of 'throwing the discus,' which was such a favourite amusement of the Greeks and Romans. The discus was a circular plate of stone or metal, 10—12 inches in diameter, and was held by its further edge with the right hand, so as to lean upon the fore-arm, and was cast with a swing of the arm, aided by a twist of the whole body. It was generally thrown edge foremost, and upwards at an angle of 45°, so as to give it as great a range as possible, and the player who threw it furthest was the winner. Similar to this game was the 'throwing of the solos, a heavy spherical mass of stone or iron, perforated through the centre, to admit a rope or thong, by the aid of which it was thrown. In this

game also, the furthest throw was the successful one. It is still practised by the mountaineers of the Appenzell, in Switzerland. The game of quoits differs very considerably from both of these. A quoit is a flattish

ring of iron, generally from 81 to 91 inches in external diameter, and between 1 and 2 inches in breadth. It is convex on the upper side, and slightly concave on the under, so that the outer edge curves downwards, and is sharp enough to stick into the ground.

The mode of playing is as follows: Two pins, called 'hobs,' are driven into the ground from 18 to 24 yards apart; and the players,

who are divided into two parties, stand at one hob, and in regular succession throw their quoits (of which each player has two) as near to the other hob as they can. The points are counted as in bowls or in curling. To facilitate the sticking of the quoits at the point where they strike the ground, a 'clay end'—that is, a flat circle of clay, about 1 or 2 inches in thickness, and 11 feet in radius—is placed round each hob. This requires to be kept moist, and should have sawdust strewed over it. The quoit, when to be thrown, is grasped with the Hob.
right hand by one side, and pitched with
an upward and forward jerk of the hand and arm.

which give it a whirling motion, and cause it to strike the ground with its edge. Professional players acquire such dexterity in this game, that they can very frequently 'ring' their quoit—that is, land it so that the quoit surrounds the hob.

QUO'RRA. See NIGER.

QUO'RUM (Lat. quorum, of whom) is a legal term, denoting a certain specified number out of a larger number as entitled or bound to act for certain purposes. Thus, in statutes appointing commissioners or trustees of a public work, it was usual to name a certain number of the whole body as sufficient to discharge the business, when it may be inconvenient for all to attend. In Scotland, the word is commonly used in reference to trustees appointed under trust settlements, when one or two individuals, either in point of number, or for some personal reason, must concur in formal acts. England, the word is now seldom used except in regard to justices of the peace. It was an ancient practice of the crown to select a few of the justices, generally the most skilled in the law, and designate them as 'of the quorum,' so as to secure their pre-sence on certain occasions when peculiar business requiring skill was to be done. This selection, however, by degrees came to be considered invidious; and by statutes of George IL and George IIL, it was expressly enacted that things which formerly required to be done only by justices of the quorum, might be done by ordinary justices. And latterly, the crown has made all the justices justices of the quorum, so as to put them all on the same footing.

## QUOTI'DIAN FEVER. See Agur

QUO' WA'RRANTO is a writ or information issued from the Court of Queen's Bench in Westminster, calling upon a person or body of persons to show by what warrant they exercise a public office or privilege. It is the legal mode of remedying any usurpation of privilege or of office.

one of the group of liquids. See LETTERS. Its name in Hebrew was Resh, meaning forehead, and the rude outline of a head is thought to be yet recognisable in the Phœnician form of the letter. Of all the consonants, R approaches most nearly to the vowels. In

Sanscrit, there is an R-vowel distinguished from

the R-consonant by a different character. The Greek also had two varieties of R, one with the 'spiritus asper' (i), or rough breathing, at the beginning of words, and when following another R; and another with the weaker breathing (i) in other resistance. The Romans in spelling Greek words positions. represented the former by rh, and hence we still write Rhodes, rheumatism, catarrh. This rh was probably of the guttural kind commonly called a burr. This pronunciation of r occurs as a peculiarity of individuals everywhere, but it is universal in Northumberland and Durham, and characterises the pronunciation of the letter in certain positions throughout Germany and Scandinavia. The normal pronunciation of R in English and in the Romanic tongues (and it appears to have been the same in latin) is a vibratory sound produced by applying the tip of the tongue near the roots of the upper fore-teeth. From the resemblance to the growl of an angry dog, R was called by the ancients the dog's letter. In modern English, there is an increasing tendency to smooth down the roughness of the vibration, until, in such words as far, serf, world, the r has dwindled to a kind of nondescript vowel, modifying the preceding vowel. This emasculating process—for such it undoubtedly is—is in so far only the operation of the universal law of phonetic decay, arising from the natural tendency to spend as little energy as possible; but it has been accelerated in this case by a fashion which is apt to mistake languor and indifference for refinement. This affectation goes so far as to turn words like very, rare, into vewy, waaw. R is one of the most difficult articulations; children are long in learning it, and some individuals never can pronounce it.
Whole nations (a. g., the Chinese and some Polynesian tribes) have no such consonant in their language, using l instead. The interchanges of r with l are noticed under L. A more remarkable substitution is that of r for d, which was very prevalent in early Latin, as we learn from Priscian and from inscriptions. Ex. arvocatos for advocatos. The Latin of the literary period had returned from this corruption, except in arbiter (from an old verb, adbite, to go to, to intervene), arceso, and meridies (for medidies, from medius). The substitution is easily accounted for, when we consider that in both sounds the tongue is applied to the same part of the palate; only in the one it is applied firmly; in the other, loosely, so as to

THE eighteenth letter in the Eng-lish and other Western alphabets, is between two vowels into r. On inscriptions, we find Lases, asas, esum, for what at a later period was written Lares, aras, eram. Jus, mos, became in the genitive juris, moris, instead of jusis, mosis. Even final s was sometimes degraded to r, as in the double forms, arbor = arbos, honor = honos. Curiously, we know the date when the tendency to change s between two vowels into r set in; for Cicero remarks that L. Papirius Crassus, who was consul 336 B.C., was the first that was called Papirius, the ancestral name having been Papisius. The interchange in question occurs also to some extent in the Teutonic tongues. Compare Eng. forlorn with lose (Ger. verlieren), was with were; Ger. wesen (to be) with war (was); Goth. hausjan with Ger. hören (to hear); Eng. hare with Ger. hase. The unstable nature of this articulation is manifested in its frequently changing its place with regard to an adjoining vowel; compare board with broad; bird with old brid; grass with A.-S. gærs.

RA. See EGYPT.

RAAB (Hung. Györ), a town of Hungary, stands on an extensive plain at the confluence of the Raab and the Little Danube, a branch of the great river of that name, 67 miles west-north-west of Buda. It consists of an inner and outer town, is regularly built, and for the most part well paved, but suffers from an insufficient supply of drinking-water. It contains numerous religious edifices, among which is a beautiful cathedral. The manufactures are chiefly tobacco and cutlery; and the trade of the town, favoured by its position on the highway between Vienna and Buda, is important both by land and by steamers on the river. Pop. (1869) 20,035.

RAA'LTE, a cantonal town of the Netherlands, in the province of Overyssel, 11 miles north-north-east of Deventer. Pop. 5570, of whom one-fourth belong to the Reformed Church, and the remainder, excepting 50 Jews, to the Roman Catholic. The trade is chiefly in agricultural produce, cattle, wool, wood, and bark for tanning. R. is one of the prettiest places in the province, having many beautiful houses, and in the neighbourhood, seats of the nobility. Hans Willem, Baron van Bentinck, the founder of the ducal house of Portland, was born at R. in 1651.

RAA'SAY, one of the Western Isles, belongs to the group of the Inner Hebrides, and lies between the Isle of Skye and the mainland; the sound of Raasay separating it from the former, and Applecross Sound from the latter. It is 13 miles in length by 21 miles in greatest breadth. which is gradually decreasing, was, in 1871, 389. The western side of the island is bare and uninteresting. On the eastern and more sheltered side, there are numerous farms, some patches of planta-tion, and bold and striking scenery. Brochel Castle, on the east shore—now a mere ruin—is the chief object of interest in the island. It is perched on the A very common phenomenon, especially in Latin, summit of a lofty cliff, which beetles over the sea,

farm in the neighbourhood, celebrated for the quality of its wine, the sale of which he perhaps combined with the business of an apothecary. His prosperous circumstances enabled him to give to his prosperous circumstances enabled him to give to his son every advantage of education, and at an early age, the boy was sent as a pupil to the neighbouring Abbey of Scully. His progress in his studies being found by no means satisfactory, he was thence removed to the university of Angers. Here—though as a scholar he still remained quite undistinguished—he was fortunate enough to make the acquaintance of Jean (afterwards the celebrated Cardinal) Du Bellay, to whose steady and helpful friendship he was subsequently much indebted. At the desire of his father he consented to embrace the monastic state, and after passing to embrace the monastic state, and after passing through the preliminary novitiate, became a brother of the order of St Francis, in the convent of Fontensy le Comte, according to the annalist, Pierre de St Romuald, in 1511, but the discovery of a document by M. B. Fillon (*Poitou et Vendée*, Fontenay, 1861), renders the date 1519 more probable. R. now devoted himself with the utmost ardour and perseverance to the prosecution of his hitherto neglected studies. Aiming at the widest culture attainable, he ranged the whole circle of the sciences as then understood. To medicine, in particular, he seems to have been strongly attracted; and in the sphere of language, in addition to Latin and Greek, he is said to have attained a competent mastery of Italian, Spanish, German, English, Hebrew, and Arabic. Meantime, with his brothermonks, he was much the reverse of a favourite. They hated him for his devotion to the new learning, and suspected his Greek to be only a cover for heresy. About 1523, a search was made in his cell for suspicious books; the whole were confiscated, and to save himself from further and sharper persecution he fied. But though only a poor monk, the wit and learning of R. had gained him several influential friends, through whose exertions he obtained from Pope Clement VII. an indulgence to transfer himself from the order of St Francis to that of St Benedict, and became an inmate of the monastery of Maillezais. For the calumny afterwards circulated, that his removal was necessitated by the odium attached to a life of profligate indulgence, there seems no reason to suppose that there ever was the smallest ground. We must infer that in his new abode he found himself not much more comfortable than before, as after a few years he quitted it abruptly, without the sanction of his ecclesiastical superiors, thereby incurring the severest censures of the church. But it was not persecution that induced this second flight from the monastic state. It was the incurable aversion of the grotesque humorist to the restraints of the 'regular' clergy. And nobody seems to have really blamed him for his professional apostacy his own bishop, among others, receiving him at his table in the most friendly manner! During 1524—1530 he appears to have frequented the universities of Paris and Bourg; which may account for the intimate knowledge of university manners and opinions shewn in his great work. In the year 1530, he settled himself at Montpellier, and taking a medical degree at the university, was appointed to the post of lecturer. In 1532 he went as hospital physician to Lyon, where he published several works on medical science, besides other miscelworks on medical science, besides other miscellaneous matter bearing on archeology, jurisprudence, &c. In the beginning of 1534, his old friend, Jean Du Bellay, then Bishop of Paris, and shortly after to be Cardinal, passed through Lyon, on an embassy to Rome, whither, in the capacity of travelling physician, R. was delighted to

accompany him, in fulfilment of a desire long cherished. While at Rome, he petitioned Paul IIL for a remission of the penalties still attached to his misdemeanour before mentioned; and through the interest of Du Bellay and others, a bull was obtained, absolving him, and permitting his return to the order of St Benedict. But he continued the exercise of his profession of medicine at Montpellier and other towns till 1538, when he withdrew as canon into Du Bellay's own abbey of St Maur des Fosses, near Paris, and resumed his monastic habit. The death of Francis L in 1547, was followed by the fall of Cardinal du Bellay, the new monarch, Henry IL, favouring the Cardinal de Lorraine. R. shared for a time in the disgrace of his old protector. whom he appears to have followed to Rome, but his tact and irresistible humour won him friends among the Lorraines, and in 1551 he obtained the curacy of Meudon, in the occupancy of which the remainder of his life was passed. So far as record remains of it, his life here was happy and blameless. He was exemplary in the fulfilment of duty, profuse of charity, sedulous in the relief of suffering, for which his medical knowledge afforded him unusual facilities; and always specially delighted to cultivate, as occasion served, the society of those any way noted as eminent in learning or science. He died at Paris, in 1553, in the Rue des Jardins, in the parish of 8t Paul, in the cemetery of which he was buried.

The scientific treatises of R. are—almost in the nature of the case—long since utterly forgotten; but his romance, in which are narrated the wonderful selventures of Garagantua and Pantagruel, continues to take rank as one of the world's masterpieces of humour and grotesque invention. In the form of a sportive and extravagant fiction, it is, in fact, a satirical criticism of the corrupt society of the period, the prevalent follies and vices of which are paredied with surprising effect and ingenuity. The difficulty of its allegorical form, however, and the quantity of recondite allusion it embodies, tend somewhat to impair the effect of the work for most modern readers. Also, it must be said, that in his attempt to

## Cleanse the foul body of the infected world,

it is the whim of the writer to infect himself with not a little of its foulness; and such is the riotous licence of the buffoonery, from behind which, as a stalking-horse, he shoots the arrows of his wit, that few books are less fitted for general perusal in the present more decorous times. On the publication of his work, the charge of irreligion and atheism was freely preferred against R., and certain other scandals were circulated, for which there seems to have been in his life no foundation, except as the free tone assumed by the writer might suggest a precarious inference to defective morality in the man. The religious corruptions of the time, and the vices of the priestly class, had formed one favourite theme of his satire, and he simply paid the usual penalty in thus incurring the easy retort calumnious. See Delécluze, François Rabelais (Par. 1859), in the latter of which works the incidents of his career are for the first time clearly and correctly narrated.

RA'BIES, the name given to a disease affecting the dog and other animals, was known to the ancients, and is spoken of by Aristotle, Pliny, and Horace; but it does not seem to have been then so virulent in its nature, or alarming in its consequences, and Aristotle, perhaps in ignorance, states that man was not subject to its attacks. It was very prevalent on the continent two or three centuries ago, but was comparatively rare in this country until the last century. This malady stands almost alone in this, that all animals seem liable to its attacks.

It is a matter of dispute among some of our best authorities whether rabies be occasionally spontoneous in the carnivors—the only animals in which it is undoubtedly inherent—or communicated solely

by inoculation

Looking simply at the history of the disease, the facts would seem to be against the spontaneity theory. Rabies is not known in some countries, such as the Cape of Good Hope, South Africa, Egypt, Syria, the South Sea Islands, Lisbon, where dogs swarm; and in Constantinople, where they go at large, and support themselves on offals of all kinds and qualities, the disease is of very rare occurrence. John Hunter relates that it was not known in Jamaica for forty years previous to 1783, when it was introduced by an affected dog from America; and Dr Hamilton says that curs of the most wretched description abound in the island of Madeira—that they are affected with almost every disease, tormented by flies, by heat, thirst, and famine, yet no rabid dog was ever seen there. There is often, no doubt, great difficulty in tracing the cause of rabies from inoculation. The owner may feel convinced that his diseased dog had almost never been out of his night, or exposed to an affected animal; but when we consider the predatory habits of the dog, and his love of association, and how easily he can steal away unobserved by night or by day for a longer or shorter time, we can readily account for the most vigilant eye being occasionally off its guard. It has been asked, as an objection to the exclusiveness of contagion or inoculation, How was rables at first originated? But the same difficulty attends the case of small-pox and other diseases which now arise only from contagion.

There is another important peculiarity in this disease on which medical men are divided—viz., whether the virus of a rabid animal, other than of the carreivorous species, can communicate the disease. Experiments to test this were made by some foreign surgeons of eminence, by Drs Vaughan and Babington of London, and at the Royal Veterinary College; and it is reported that in every instance they failed in producing the disease. It is certain, however, that others have not so failed in their object. MM. Majendie and Brechet in 1823 inoculated two dogs with the saliva of a hydrophobic man, and it resulted in one of the dogs becoming rabid, which in turn communicated the disease to other dogs and some sheep. Mr Earl, the well-known London surgeon, in administering medicine to a hydrophobic woman, was bitten by her, and he immediately excised the bitten part. Being accused of unnecessary fear and cowardice, he determined to justify his fears, and having inoculated several rabbits with the woman's saliva, some of them became rabid. Mr King of Bath succeeded in producing the disease in a common hen by the virus of a cow. Several other cases could be related. but it may serve our purpose to quote the following remarks of Mr Youatt: 'I can imagine that the disease shall not be readily communicated by the saliva of a graminivorous animal; but I have once produced it in the dog with the saliva of an ox, and twice with that of the horse, but I have failed to do it in very many cases. While on this point, it may be remarked, that the writer once saw a rabid horse bite a young man's hand rather severely,

assured us that no bad effects would accrue; and neither there did.

We shall briefly notice some of the leading symptoms of rabies in the dog and horse. These may be exhibited in the dog in a few days, or it may be, and often is, weeks, and even months after he has been bitten. At first he loses his appetite, becomes sullen, fidgety, has a vacant gaze, licks or gnaws the injured part, laps any liquid that comes in his way—for he has, unlike man, no dislike for water, although he has a difficulty in swallowing it-eats wood, straw, hair, and other indigestible sub-stances; and in a day or two he becomes quarrel-some, bent on mischief, bites at anything that comes in his way, and his bark is more like a howl; his paralysis sometimes precedes death; and as a rule, on the fifth or sixth day he dies. The principal post-mortem appearances are these—enlargement and increased vascularity of the salivary glands, inflamed condition of the base of the tongue and almost conductor of the base of the tongue and fauces, epiglottis, and stomach, which last organ almost invariably contains such indigestible substances as straw, hair, offal, &c. The symptoms in the horse, which become apparent in a few weeks, are those of extreme irritability. He trembles, heaves, and paws, staggers, and falls; and after a severe struggle, he suddenly rises again, and appears settled and collected when he will again exhibit settled and collected, when he will again exhibit the usual distressing symptoms. He is sometimes mischievous, bites, foams, and snorts; and generally in three days he dies paralysed and exhausted.

The disease seems primarily to be one of bloodpoisoning, and not, as some have represented it, an affection of the nervous system. We know that some instances of blood-poisoning terminate with coma, or convulsions, but are not, on that account, to be considered as proceeding from nervous disease. Whatever may be the precise nature of the disease, it is certain that no cure has been discovered for it. The writer has seen many dogs, some horses, and an ox in all the different stages of it, and many attempts at a cure tried, without producing even any palliative effects, and every one of the patients died in the ordinary course, whether anything or nothing was done. As the disease is so rare, and—contrary to popular belief—is not more prevalent at one period of the year than another, no anticipatory precautionary measures can be taken. Preventive measures, however, when it is known, or even suspected, that the disease has manifested itself, should not for an instant be neglected. All dogs known to have been bitten, or been in the company of the rabid animal, should be immediately destroyed, and every other dog in the town and district confined, or closely muzzled, for several weeks, or even months. As to the measures to be taken when a human being is bitten by a rabid animal, see

HYDROPHOBIA.

RA'BINET, a small piece of ordnance formerly in use. It weighed but 300 pounds, and fired a small ball of 1s inch diameter, with a very limited

RA'CAHOUT, a farinaceous food imported from the Barbary coast, and sometimes recommended, but with questionable judiciousness, to invalids. It is believed to consist of the meal of the acorns of the Barbary Oak (Quercus Ballota), flavoured with some aromatic herb. It is sometimes sold under its French designation of Racahout des Arabes. It must not be confounded with Tacahout (q. v.).

while incantiously giving it a ball of medicine, and he accompanied him to Sir Astley Cooper, who, according to his invariable practice, as he told us, spylied nitrous acid to the injured part, and he by a small but handsomely laid-out park, is one of

the country residences of the royal family. Silk fabrics and twist, and woollen cloths, are manufactured. Pop. 11,000.

RACCOO'N, or RACCON (Procyon), a genus of quadrupeds of the Bear family, Ursidæ, but differing widely from the typical members of that family, in being less perfectly plantigrade, the whole sole of the foot being indeed rested on the ground when the animal is still, but being partly raised when it walks, whilst when running it only touches the ground with the tips of its toes, and moves in a bounding manner. The dentition also differs from that of bears, there being, for one thing, only six instead of seven molars on each side in the lower jaw. The dentition indicates an aptitude both for animal and vegetable food. The general appearance may be described as intermediate between that of a fox and of a bear in miniature. The raccoons are exclusively American. The Common R. (P. lotor) is a native of North America, from Canada to the south of Mexico. It is about the size of a small fox, grayish-brown; the muzzle white. The hair is of two kinds, an under-coat soft and woolly, of a uniform gray; and long and rather stiff hairs projecting through the wool, and alternately marked with black and grayish-white. The R. frequents the seashore, and the margin of swamps and rivers. It commits great ravages on fields of Indian corn, plantations of sugar-cane, &c., and is not less destructive to poultry. It feeds much on oysters, particularly in the alluvial coast-lands of Carolina and neighbouring regions where the American oyster abounds on the banks of rivers and creeks, and exhibits great dexterity in opening oysters. It is also very fond, of crabs and other crustaceans. It has a curious habit of dipping or washing its food in water, whence its specific name Lotor (Lat. washer). When pursued, it often takes refuge in a tree, climbing with great agility, but its destruction is then considered sure, whence the American proverbial reference to a tree'd 'coon. The fur of the R. is used in the manufacture of hats, and is a considerable article of commerce.—Another species, the



Raccoon (Procyon lotor).

CRAB-RATING R. (P. cancrivorus), the Crab-dog of Guiana, is found in all parts of South America east of the Andes. It is rather larger than the common R., although very similar to it.—Both species of R. display the same love of glittering things which is so remarkable in magpies, jackdaws, and others of the crow family. Mr Wood mentions in his Natural History that a common R. did its best to get a ring off his finger by hitching one of its crooked claws into the ring, and pulling with all its strength; and a gentleman once resident in Guiana informed the writer of this article that a crab-eating R., which he caught young, and completely tamed, shewed such a propensity to steal silver spoons, that he was obliged to send it away into the woods.

RACE. 'A race is a class of individuals concerning which there are doubts as to whether they constitute a separate species, or a variety of a recognised one. Hence the term is subjective; i. e., it applies to the opinion of the investigator rather than to the object of the investigation; so that its power is that of the symbol for an unknown quantity in algebra. The present writer having as yet found no tribe or family for which a sufficient reason for raising it to a new species has been adduced, has either not used the word race at all, or used it inadvertently. Its proper place is in investigation, not in exposition.'—Latham, Natural History of the Varieties of Man.

RACE, the portion of a loom from which the shuttle is projected through the shed, or separated threads of the warp.

RACEHORSE, a breed of horses distinguished for extreme fleetness. It owes its origin in great



Racehorse.

measure to Arabian, Barbary, and Turkish horses introduced into England. The great interest taken in Horse-racing (q. v.) since the time of James I., has led to the greatest care of the animals employed in it, and the utmost improvement of the breed. The racehorse is generally longer-bodied than the hunter, and the same power of leaping is not required. See HORSE-RACING.

RACEME (Lat. racemus, a bunch of grapes), in Botany, a form of Inflorescence (q. v.) which is centripetal (see Centriffugal and Centriffetal), and in which the flower-stalk throws off branchlets (pedicets) of nearly equal length, and each bearing a single flower. Familiar and very perfect examples of the R. may be seen in the Red or White Currant and in the Barberry. Notwithstanding the origin of the name, a bunch of grapes is not a true R., but a Panicle (q. v.).

RACE'MIC ACID. See TARTARIC ACID.

RACHEL, ELBA (properly ELBA RACHEL FELIX), a celebrated French tragedienne, was born at Munf, in Switzerland, of poor Jewish parents, on the 28th February 1820. The family removed to Lyon, in France; and in order to aid in its support, the child R. and her sister Sarah were in the habit of singing for chance gratuities in the streets and cafes of the place. In 1831, the household was transferred to Paris, and for R., lessons were procured in singing from an eminent teacher of the day. In music, she gave no promise of special excellence; and in 1833, she made her first appearance on the stage as an actress. Though her talent had previously been discerned by certain of the more judicious (among others, Jules Janin and the celebrated Mademoiselle Mars), it was only in 1838 that in the character of Camille, in Corneille's tragedy

of Les Horaces, she first strongly attracted the attention of the public. The admiration excited by her performance rapidly grew into enthusiasm; and from this time forward, in the great parts supplied by the classic masterpieces of Corneille, Racine, and Voltaire, she shone without a rival. In 1843, her fame may be said to have culminated in her appearance as Phèdre in the tragedy of that name by Racine. In Adrienne Lecouvreur, a piece expressly written for her by MM. Legouvé and Scribe, she had also immense success, though in other more modern parts, her popularity was somewhat less. The furor excited in Paris in 1848 by her public recitation of the Marseillaise Hymn, in the interest of the revolutionary government, will continue to connect her name with the public history of the period. In 1849, she made the tour of the French provinces, and subsequently visited England and Russia, everywhere meeting with success and enthusiastic recognition. Her health, however, had begun to fail: in 1855, in the course of a professional visit to America, it altogether gave way, and she returned utterly prostrated. A residence at Cairo failed to restore her to strength; and on the 3d January 1858, she died at Cannet, near Toulon. As an artist, within the limits prescribed by her genius, she has probably never been quite equalled. Of the burning intensity which characterised her rendering of passion in its fiercer concentrations, no words can give an adequate image. 'She does not act—she suffers,' some one very well said of her. Her Phèdre—by common consent her masterpiece was an apocalypse of human agony, not to be forgotten by any one who ever witnessed it. In character, R. was neither exemplary nor amiable. Of the details of her private life, it is as well that nothing abould be said. In her professional relations, she was notoriously grasping and avaricious. Her immense popularity enabled her, during much of her career, pretty much to dictate her own terms to managers, and of this power, she is said to have availed herself without scruple or generosity. In this way she very rapidly amassed a large fortune. If little else of good is on record of her, she was constant in her home affections, and throughout she frankly made her whole family sharers of her prosperity.

RA'CHIS (Gr. the back-bone), in Botany, the primary floral axis, an elongation of the stem or of a branch, from which arise the flower-stalks (peduncies), or to which the flowers are immediately

RACINE, JEAN, the most admired of all the French dramatists, was born at Ferté-Milon, 21st December 1639, of a respectable family belonging to the bourgeoise. At the age of four he lost both his parents, and then went to live with his maternal grandfather, by whom he was sent to the college of Beauvais. Here he remained till he was 16, at which time his grandfather died. He was then taken to Port-Royal (q. v.), where his grandmother and his sunt Agnes were leading a recluse life, and placed at the school which had been opened in that celebrated retreat by the pious scholars assembled there. R. astonished his teachers by the rapidity of his progress in all his studies, especially in Greek; but he won their regards still more by the affectionate seriousness of his character, which gave a delicacy to his ardent sensibilities and vivid imagination. They loved him, yet they trembled for him. When they saw him wander— Sophocles or Euripides in his hand—among the

verses, they even thought it necessary to punish their favourite. Their punishment was indeed an odd one, for they obliged him to turn the hymns of the Roman breviary into French verse! Novels were placed under the same ban as poetry. One day the sacristan Lancelot found him reading the Byzantine romance of Bishop Heliodorus (q. v.), entitled The Loves of Theagenes and Charicleia, and threw the book in the fire; but R. says that it was already fixed in his memory, and that he smiled at this futile attempt to rob him of it. We can easily see that R. was not at all ascetically disposed as yet. After a residence of three years at Port-Royal, during which time he had, among other things, read and annotated the best Greek and Latin classics, he went to the College d'Harcourt to finish his curriculum with the study of logic. Then he went out to 'see life,' got into loose company, became irregular himself, and even grew so reckless as to burlesque, in his correspondence, the pious phraseology in vogue at Port-Royal. Deep was the grief and incessant were the remonstrances of his old friends, but they were long without avail. He had made some little name as a poet by an Ode on the marriage of the king, and had had the good fortune to get a pension for it, but still his income was small and precarious; and when a maternal uncle, who was a canon-regular of the church of St Genevieve at Uzes, in Languedoc, held out to him the hope of a benefice, R. went to live with him in 1661, and tried to study systematic theology. But the effort was a hopeless one. While he gazed vacantly into the Summa of St Thomas, his thoughts were with Ariosto and Sophocles. In the summer of 1662, he returned to Paris in disgust, and commenced life as a dramatic writer, having meanwhile made the acquaintance of Molière and Boileau. His first piece was the Frères ennemis, played in 1664; but it was not till 1667, when his Andromaçue appeared, that the power and peculiar character of his genius excited marked attention. For the next ten years, his career as a dramatist was ror the next ten years, his career as a trainatist was unsurpassably brilliant, yet, strange to say, we know almost nothing of his private or social life during that time. We have to content ourselves with little more than a few meagre facts relative to his literary performances, the chief of which are Britansicus, Berenics, Bajazet, Mithridate, Iphigenic, and Phèdre. Suddenly, at the early age of 38, in the full sunshine of his fame and vigour of his power, he resolved to abandon both the stage and the world, and become a Carthusian monk. The effect of his Port-Royal training was now seen. the midst of all his literary ambitions and strifes, his little excesses, irregularities, and amours, R. had carried with him a keen and faithful conscience; and partly from disappointment, partly from remorse, he longed to forget all in acts of devotion. With difficulty, he was prevailed upon to modify the rigour of his purpose, and instead of seeking for religious felicity through the privations of solitude, and the severities of penance, to do so through marriage with some pious woman, and the cultivation of domestic virtues. A suitable lady—very devout, but not very intelligent—was found for the poet in the daughter of the city-treasurer of Amiens, and the marriage took place in 1677. Seven children, two sons and five daughters, were the fruit of this union. Shortly after it, R. was appointed historiographer to the king. Henceforth, his course of life was pursued with the utmost regularity—one-third was pirated with the day being given to God, another to his Sophocles or Euripides in his hand—among the shadows of the abbey, anxiety took possession of their hearts; and when they learned that he dramas which he produced after his conversion, sacretly indulged in the sinful pastime of making and they are profoundly imbued with religious

Athalie is reckoned by some his finest effort, and certainly the only one which can at all be placed in comparison with it is the Phèdre. The poet died, after a brief illness, on the 21st of April 1699.

R.'s dramatic genius was essentially French, or seudo-classical, and therefore it is not easy for the power, ragusamen trained to appreciate the power, magnificence, and variety of the Shakspearian tragedy, to sympathise with it or to criticise it impartially. In the eyes of his countrymen, he is the most perfect, if not the most sublime, of all their dramatists. Corneille may at times exhibit a grander and more proceed asset but it is a grander and more proceed asset but it is a grander and more proceed asset but it is a grander and more proceed asset but it is a grander and more proceed asset in the power. Englishmen trained to appreciate a grander and more rugged energy, but in beauty, race, and a certain tender majesty of style, R. is held to be without a rival; and it must be remembered that style, and not portraiture of human character, is the thing in which French dramatists aim to shine. The declamations in which the heroes and heroines of R. indulge, are marvellously fine pieces of rhetoric; but, compared with the Elizabethan drama, they are deficient in deep insight into human nature and in genuine passion, while humour is altogether excluded. See Mémoires of R., edited by his son Louis. The editions of his works are innumerable, and some are of great splendour; that of Girodet (Paris, 3 vols. 1801—1805) being reckoned one of the finest specimens of typography in the world.

RACI'NE, a city of Wisconsin, U.S., situated on Lake Michigan, at the mouth of Root River, which forms an excellent harbour, and on the line of the Chicago and Milwaukee Railway, 23 miles south of Milwaukee. It has 3 ship-yards, factories, and furnaces. Pop. (1860) 7822; (1870) 9880.

RACK (Sax. wrocan, Ger. recken, to stretch), an instrument of torture, used for extracting confessions from criminals and suspected persons. It consisted of a large oblong frame of wood, with four beams a little raised from the ground, on which the sufferer was stretched and bound. Cords were attached to his extremities, and gradually strained by means of a lever and pulleys, till the operation, if persisted in, caused dislocation of the limbs. The rack was known in the lst and 2d centuries in the south of Europe, and applied to the early Christians. It was in use in England in the 15th and 16th centuries. According to Coke, it was first introduced into the Tower by the Duke of Exeter, Constable of the Tower, in 1447, whence it came to be called the 'Duke of Exeter's daughter.' It is mentioned by Holinshed in 1467; but its use as an implement of torture for prisoners confined in the Tower. The infliction of the punishment of the rack took place during the reign of the Tudor sovereigns by warrant of council, or under the sign-manual. In 1628, however, on the murder by Felton of the Duke of Buckingham, it being proposed in the Privy Council to put the assassin to the rack, in order that he might discover his accomplices, the judges resisted the proceeding, as contrary to the law of England. In various countries of Europe, the rack has been much used both by the civil authorities in cases of traitors and conspirators, and by members of the Inquisition to extort a recantation of heresy. It is no longer in use in any part of Europe.

RACK, or RACK-WORK, is a straight bar, with eogs or teeth placed along it, so as to correspond with similar cogs or teeth placed on a wheel, thus: If the bar is not movable, the wheel is attached to a traversing frame, and as it revolves, is moved along by the resistance of its teeth to those on the bar. It was in this way that the formation of a

railway was first projected; the rail and the driving-wheel of the engine to be both furnished with corresponding teeth.

In meaning, rack-work

has innumerable applications.

RA'CKETS (Fr.

raquette), a game frequently played in England; it is merely a modern variety of the old game of TENNIS (q. v.). RACK RENT is the

full yearly value of lands let upon lease, or to an occupier, or held by a tenant



for life, as distinguished from the value fixed by the lease or agreement between the parties, and which is often less or greater than the real value.

BACOO'NDA, or NUTRIA, the fur of the Coypu (q. v.).

BACZ, or O BECZE, a town of Hungary, in the Servian Wojwodschaft, on the right bank of the Theiss, 26 miles north-east of Peterwardein. It carries on an extensive trade in corn. Pop. 11,000.

RADACK AND RALICK, two parallel chains of islands in the group called Marshall's Islands. See POLYNESIA.

RADCLIFFE, Dr. John, a celebrated physician, and the founder of the Radcliffe Library at Oxford, was born at Wakefield in Yorkshire, in the year 1650. He was instructed in Greek and Latin at the grammar-school of his native town; and at the early age of 15, was sent to University College, Oxford. In 1672, he took his degree of M.A., applied himself to the study of medicine, and having taken his degree of M.B. in 1675, began to practise as a licentiate at Oxford. He immediately made himself conspicuous by the originality of some of his ideas, treating the cases in which he was engaged with a total disregard of the usually received rules of the profession, and even holding up these to censure and ridicule. At the very commencement of his practice he made was on the high road to celebrity. In 1682, he took the degree of M.D., and remained still two years longer at Oxford in the practice of a lucrative profession. some remarkable cures; and in less than two years,

In 1684, Dr R. removed to London. He established himself in Bow Street, Covent Garden, where, in less than a year, he became the most popular physician of his time. It is said that his conversa-tional powers, ready wit, and pleasantry contributed to this result, quite as much as his professional skill. In 1686, the Princess Anne of Denmark made him her physician. After the Revolution, he was sent for by King William, who frequently had recourse to his advice, and the example of the sovereign was followed by most of the nobility and influential persons about the court. Dr R., however, was himself no courtier; he had no occasion to become one. Dr Mead, who knew him well, pronounced of him, that he was 'deservedly at the head of his profession, on account of his great medical pene-tration and experience.' Blunt and independent in his manners—some indeed say even brutal, people nevertheless recognised under his rough exterior that quick perception and keen observation of symptoms which are so important in a master of the healing art; and thus his advice was asked by persons of all ranks, in return for which he received fees of an unprecedented amount.

In 1694, he was called upon to attend Queen Mary, when attacked by the small-pox. It proved to be her last illness, as Dr R. predicted, even before seeing her—merely upon reading the prescriptions of the other physicians in attendance before he was sent for. He did what he could, however, to save her, but in vain; and some attributed her death either to his want of skill or negligence. About this time he offended the Princess Anne, who, having sent for him on some occasion to St James's, had the mortification to hear that he swore all her Royal Highness's ailments were nothing else than 'the vapours.' This, combined with her knowledge of Dr R.'s too great fondness for the bottle, made her appoint Dr Gibbons as her physician in his place. Still, the king continued to employ him. On one occasion, he sent for him to the Netherlands to attend upon his favourite, the Earl of Albemarle, for which he received £1200 from the king, and £400 from the patient himself, besides a diamond ring. To the king himself, he frequently spoke with much honesty and plainness concerning his ailments; once, however, he took too great a liberty, for upon his Majesty shewing him his swollen ankles, and asking him what he thought of them, Dr R. replied: 'Why, truly, I would not have your Majesty's two legs for your three kingdoms.' This was towards the end of 1699. He was not again consulted by that sovereign, who soon afterwards died; nor was he ever again completely reinstated in the good graces of Queen Anne, although she occasionally consulted him, and rewarded him handsomely for his services.

In 1713, he was elected M.P. for Buckingham. He had a country-house at Carshalton, to which he used occasionally to retire; and here he was living in 1714, when Queen Anne was attacked with what proved to be her last illness. Dr R. was summoned to attend her; but he either would not or could not come. He had taken physic, he said, and it was impossible for him to attend. The queen died in August; and the populace were so enraged against Dr R., that he dared not again shew his face in London. This much chagrined him, as it kept him a prisoner in a country village. His own end, however, was fast approaching. He must have been really ill when spproaching. He must have been really ill when sent for to the queen, as he himself survived her for only two or three months. Dr R died of gout at Carshalton on the 1st November 1714, and was buried at Oxford in St Mary's Church with much ceremony. He died possessed of considerable property, the whole of which he bequeathed to public uses. Thus, to University College he left his estate in Yorkshire, in trust, for the endowment of two travelling fellowships, and the purchase of perpetual advowsons, together with £5000 for the enlargement of the college buildings. He left 240,000 for the erection of a public library in Oxford, since known as the Radcliffe Library (q. v.), which he endowed with £150 per annum for a librarian, and £100 per annum for the purchase of books. To St Bartholomew's Hospital, London, he bequeathed the yearly sum of £500 towards mending the diet, and £100 per annum for the purchase of linen. The rest of his property he gave to his executors in trust for such charitable purposes as they might best approve. The Radcliffe Infirmary and Radcliffe Observatory, at Oxford, were both erected out of this fund; and from the same source, in 1823, the Radeliffe Trustees contributed the sum of £2000 towards the erection of the College of Physicians in Pall Mall.

RADCLIFFE, Ann, the most popular English novelist at the close of the last century, was born in London, July 9, 1764. She was of respectable parents named Ward. In her 23d year, she married Mr William Radcliffe, a student of law, but who became proprietor and editor of a weekly newspaper, the English Chronicle. Mrs R. lived much in

retirement, known only to a few friends by whom she was warmly esteemed. Her works are—The Castles of Athlin and Dunbayne (1789), A Sicilian Romance (1790), The Romance of the Forest (1791), The Mysteries of Udolpho (1794), A Journey through Holland, &c. (1794), and The Italian (1797). Mrs R.'s popularity was constantly increasing down to the date of her latest work, when, in her 33d year, 'like an actress in full possession of her applauded powers,' as Scott has remarked, 'she chose to retreat from the stage in the full blaze of her fame.' She lived 26 years afterwards, dying in 1823. For the copyright of her Mysteries of Udolpho, her best work, she received £500; and for that of The Italian, £800. These sums were at the time considered excessive, and were perhaps the largest ever given in this country for works of fiction until the great era of the Waverley Novels. A sixth romance, entitled Gaston de Blondeville, and a collection of Poems by Mrs R., were published after her death.

As a novelist, Mrs R., is pre-eminent for vivid

As a novelist, Mrs R, is pre-eminent for vivid poetical imagination, and for great power of romantic narrative and description. Her paintings of external nature, and of scenes of feudal pomp, gloom, terror, or mystery, are quite unrivalled in modern romance. In the art of awakening curiosity and enchaining attention, she is no less skilful. She keeps her readers in a state of breathless awe and suspense; but in the end, when she resolves all the seemingly supernatural agencies and horrors of her tales into simple natural causes, she unquestionably fails, for her explanations are inadequate to account for the effects produced. She has also little variety of character or striking individual portraits, and no wit or humour. Hence her works, with all their gorgeous pictures and potent spells, seldom interest beyond the period of youth.

RADCLIFFE LIBRARY, Oxford. This institution, founded by Dr John Radcliffe (q. v.), stands in the central area of Radcliffe Square. The building is in the form of a rotunda, standing upon arcades, from the centre of which rises a spacious and well-proportioned dome. This dome is 84 feet in height from the pavement, and is beautifully wrought in stucco. The architect was James Gibbs, who commenced the building in 1737, and completed it in 1747. The library is approached by a handsome stone staircase, and over the entrance-door hangs the portrait of the founder by Sir G. Kneller. The books composing the library are for the most part works on natural history, physical science, and medicine. Besides these, Gibbs, the architect, bequeathed to it a collection of works, chiefly archipequeatned to it a collection of works, chiefly architectural; Wise, the first librarian, a collection of coins; Kennicott, a theological collection; Frewen, a miscellaneous library; Viner, some law-books; while from the Frazer and Sale collections, the trustees purchased 355 Oriental MSS. in the years 1758 and 1760. In 1856, the number of volumes comprising the scientific and medical collection was estimated by Dr Acland the librarian as not least estimated by Dr Acland, the librarian, as not less than 14,000, and not more than 15,000. From the year 1834 to the year 1840, the trustees expended £500 annually on the purchase of books. The grant, however, was reduced to £200 in 1841, and continued at that low figure until 1863, when it was again raised to the sum of £500. In 1861, by an agreement between the Radcliffe Trustees and the university, the scientific books of the Radcliffe Library were removed to the University Museum, then recently erected, for public use under prescribed regulations, and the spacious room in the Radcliffe Library was opened as a reading-room in connection with the Bodleian Library. This reading-room is now open daily until 10 o'clock at night, to the great comfort and convenience of numerous readers.

RADEGUNDA, 87, daughter of Berthar, a prince of Thuringia, in the earlier part of the 6th century. Having been carried as a prisoner to France in the twelfth year of her age by Clotaire, at that time king of the district whose capital is now called Soissons, she was educated in the Christian religion, and when she reached a maturer age, was induced, very reluctantly, to become the wife of Clotaire. Her own wish having been to become a nun, her married life was in great measure given up to works of charity and religion, and Clotaire complained that he 'had married a nun rather than companies that he had married a nun rather than a queen.' Eventually, about the year 553, she obtained his leave to retire to a monastery at Noyon, where she was consecrated a deaconess by the bishop Medard. Soon afterwards, she founded a monastery at Poitiers, in which she lived as a simple sister, but which she endowed richly, not only with money and lands, but also with relics and other sacred objects obtained from the Holy Land and all the more eminent churches of the East and West. It was on the occasion of the translation to her church at Poitiers of a relic of the holy cross that the Christian poet Vexantius Fortunatus composed the celebrated and truly magnificent Latin hymn Vexilla Regis Proderent. R. outlived him by more than a quarter of a century, during which she was regarded as a model of Christian virtue; and her life has formed the subject of many beautiful legends, still popular in Germany and France. Her monastery, before her death, which took place in 587, numbered no fewer than 200 nuns. Her feast is held on August 13, the anniversary of her death.

RADETSKY, JOHANN JOSEPH WENZEL, Count of Radetz, and an Austrian field-marshal, was born at Tzrebnitz, in Bohemia, in November 1766; and in 1784, entered the Austrian military service as a cadet in a Hungarian cavalry regiment, making his first campaign against the Turks in 1788—1789. He took part in the Austrian wars with Napoleon, brilliantly distinguished himself, and rose to the rank of lieutenant field-marshal. After the conclusion of peace, he was stationed mostly in Hungary but the threatening aspect of affairs in Italy caused him to be sent to take the command of the Austrian army in Lombardy; hostilities were, however, deferred, and R. seized this opportunity of putting Verona in a complete state of defence. The Emperor Ferdinand, on his accession in 1836, acknow-ledged R's numerous and valuable services by raising him to the rank of field-marshal. The rebellion at last broke out suddenly in 1848, and R. was forced to retire from Milan and continue his retreat to Verona (April 2). His departure was the signal for a general insurrection, only the remowned Quadrilateral (q. v.) and the citadel of Ferrara remaining in the hands of the Austrians; and the revolt of Venice cut off all R.'s communications except that to the Tyrol. The Piedmontees army had now effected the passage of the Mincio (May 7), and closely invested Peschiera, thus rendering R.'s position an extremely critical one. He had only 50,000 men to oppose to the Piedmontese army of 41,000 men around Peschiera, a corps of observation 6000 strong near Mantua, a body of 4000 guarding the passage of the Mincio, the Roman army of 14,000 men holding the south bank of the Po, and an army of Venetian insurgents, numbering 15,000, in his rear. Being thus unable to take the offensive, he waited anxiously for the reinforcements which he expected by the Illyrian frontier, and which, after defeating the Venetian and Roman armies which attempted to stop their progress, primary groups; while the remainder are placed joined him at Verona on May 22. The Austrians amongst the Calenterata. The Infusoria are now now assumed the offensive, and marched on Mantua, regarded by most zoologists as a class of the

defeating the Italians in two bloody conflicts at Montanara and Curtatone, but were in turn signally vanquished at Goito by Charles Albert, who gained by this victory the immediate surrender of Peschiera (May 29), and rendered R.'s position more critical than ever. But the gallant Sardinian was no match for R. in generalship, for he wasted his time before Mantua, till R. had raised an army of 82,000 men, with which he drove the king (July 22 and 23) back, defeated him at Custozza (July 25), pursued him closely, converted his retreat into a disorderly flight, and again defeated him under the walls of Milan (August 4). The king was now besieged in Milan, but (August 6) a six months' armistice was agreed to, and war was not resumed by the Piedmontese till March 1849. R. was this time better prepared, and at once invaded Piedmont; after a successful brush with the enemy at Vigevano (March 21); he totally routed them at Novara (March (March 21); he totally routed them at Novara (March 23), after an obstinate conflict of six hours' duration. Peace was now concluded with Piedmont, and R. next besieged Venice, which surrendered after a long siege (August 23). He was then appointed governor-general of Lombardy and Venice, and ruled with absolute authority till his retirement on February 28, 1857, suppressing all insurrections and disturbances with the utmost rigour. He died at Milan, January 5, 1858, at the age of 91 years. He bore the character of a brave soldier and consummate tactician, and, strange to say, acquired all his European reputation after he had passed his 80th year.

RADIA'TA, the lowest of Cuvier's four great divisions of the animal kingdom, derive their name from the organs of sense and motion being disposed as rays round a centre; the other three, in ascending order, being the Articulata, the Mollusca, and the Vertebrata. Before Cuvier's time, all invertebrate animals were divided into Worms and Insects. In 1795, he presented a Memoir to the Natural History Society of Paris, in which, to use his own words, he marked the characters and limits of the molluscs, crustaceans, insects, worms, echinoderms, and zoophytes;' and in a Memoir read before the Institute in July 1812, he 'distributed these various classes under three grand divisions, each of which is comparable to that of the vertebrate animals. The necessity for the dismemberment and re-arrangement of this heterogeneous assemblage which Cuvier grouped together in his Radiara, has long been felt; and at the present day, 'the radiate mob' (as Professor Huxley terms it) may be regarded as effectually demolished. To shew how these animals have been re-arranged, it is necessary first to mention that Cuvier himself divided them into five classes namely, (1) the Echinodermata, (2) the Entozoa (or Intestinal Worms), (3) the Acalepha (or Seanettles), (4) the Polypi, and (5) the Infusoria. The Echinodermata are now included by Huxley (Elements of Comparative Anatomy, 1864) in the Annuloida (one of the eight primary groups into which he divides the whole animal kingdom); while J. Victor Carus (Handbuch der Zoologie, 1863) J. Victor Carus (Handbuch der Zoologie, 1863) makes them an independent group. The Entozoa are placed by Huxley under the Annuloida, and by Carus under the Vermes. The Acalephas are by unanimous consent placed in the Calenterata, a primary group established by Frey and Leuckart. Of the Polypi, those with ciliated arms (the Bryozoa or Polyzoa, of which the Sea-mat or Flustra is a well-known example) are now placed among the well-known example) are now placed among the lower molluses, which, under the term Molluscoida, are considered by Huxley as one of the eight primary groups; while the remainder are placed amongst the Calenterata. The Infusoria are now Protocos (q. v.), a primary group established by

RADIA'TION OF HEAT. See HRAT.

RADICAL (Lat. radicalis, fundamental, from radic, root), originally radical reformer, a name applied to one of the political party which advocates extreme changes of a democratic character in the

on its inner surface two large dental sockets, and lateral muscular impressions. The upper valve is not perforated with canals, as in the nearly related genus Hippurites. More than forty species have been described.

RADISH (Raphdous), a genus of plants, of the natural order Crucifers, having a spongy Silique (q.v.), which does not split open when ripe, ends in a conical or awl-shaped beak, and is more or less divided into transverse cells, in some species adhering together even in decay, and in some falling assuder. The flowers are yellow, red, or purple.

The COMMON R. (R. satious) has thick, round, tapering, and pointed pods, little longer than their stalks, very slightly contracted, and not falling to pieces. It is an annual, with branching stem from two to four feet high, rough lyreshaped leaves, and pale violet-coloured flowers with dark veins. It is a native of Asia, from the coasts of the Mediterranean to Japan, and has been cultivated in China, India, and Europe from the most ancient times, for the sake of its fleshy roots, which have a sharp biting taste, and are much used when young as a salad, and also to some extent as a boiled vegetable. In this latter way, the young and tender leaves were also formerly used. The varieties of R in cultivation are extremely numerous; but they are generally classed under the two heads of Long-rooted and Turnip-rooted Radishes, the roots of the former resembling the carrot in shape, and the latter the turnip. The varieties differ very much, not only in form of root, but in colour and size, a red colour generally prevailing. Some of the darker-coloured turnip-rooted radishes attain the size of a man's head. Radishes are sown at different seasons, and are generally used when young and small; but some kinds are occasionally stored for winter. The root of the R. possesses demalcent, stimulant, and diuretic properties, and secretion of mucas by the organs of digestion or the urinary organs. R. juice, mixed with sugar-candy, is a popular and useful German remedy for hoarseness and cough.—Distinct from both the varieties above-named is the Oz. R., which has a slender scarcely fleshy—root, a short much-branched stem, and many-seeded pods. It is cultivated in China for the oil of its seeds.—Another species of R. (R. condens), a native of Japan, is there cultivated as CHARLOCK of our corn fields (R. raphanistrum), which has found its way from Europe to North America, and is a troublesome weed there also. The seeds, however, may be advantageously crushed for oil.—The SEA R. (R. maritimus) is a more rare Reitish present the recta of which ear of fine applitude. British species, the roots of which are of fine quality and great pungency.

RADIUS, in Geometry, is a straight line drawn trum the centre to the circumference of a circle. See CIECLE and QUADRATURE. In Trigonometry, the radius is taken as unity, and the sines, cosines,

&c. are expressed in terms of it. In Astronomy, the same term is employed in a slightly different sense; and to prevent confusion, it is changed into radius-vector. The radius-vector is a straight line drawn from the centre of force to the position of a body which describes its orbit round that centre; if the orbit is a circle, the radius-vector is invariable in its length, but constantly changes if the orbit be any of the other conic sections. From astronomy the term has been transferred to what are called *polar equations* in the higher mathematics. To express a curve by this method a point is taken for the pole; through this point a line, the axis, is drawn, indefinite in length and arbitary in direction; then as one end of the radius-vector is at the pole, its inclination to the axis, and its length at this inclination, will give a point in the curve. Equations to curves, when thus expressed in terms of the radius-vector, and its inclination to the various results in the curve. and its inclination to the axis, are called polar coordinates, and are generally much simpler in form than when expressed by rectangular Co-ordinates (q. v.).

RA'DNOR, New, a municipal and parliamentary borough in Radnorshire, of which it was formerly the capital, stands in the midst of exceedingly wild and hilly scenery, on the south border of Radnor Forest, and 8 miles west-south-west of Presteigne. In the immediate vicinity is the cascade of Waterbreak-its-neck, which descends from a height of 70 feet, and is one of the most celebrated in Wales. New R., once comparatively important, has dwindled into a small country town, remarkable only for the beauty of the surrounding scenery. In 1864, a statue in memory of Sir George Cornewall Lewis was erected at New Radnor. Pop. (of parliamentary borough) in 1871, 2190. The business of the county is transacted at Presteigne, the county town, which contains (1871) 1910 inhabitants.

RADNORSHIRE, an inland county of South Wales, bounded on the N. by Montgomeryshire and Shropshire, and on the S. and S.-E. by Brecknockshire and Herefordshire. Area, 276,552 acres; pop. (1871) 25,430. Groups of mountains, seldom forming themselves into continuous chains, cover the greater part of the surface of the county. Radnor Forest, which attains the height of 2163 feet, runs east and west, and is the loftiest and most connected of the ranges. The south-eastern district is flat, with a gradual slope towards the east. Of the rivers, the chief of which flow southward, the principal is the Wye (which forms the greater part of the southern boundary of the county), and its tributaries the Ithon, the Elan, and the Lugg. The county formerly comprised large tracts of bog and moorland, which are in course of being gradually reclaimed and cultivated. Its valleys, especially that watered by the Lugg, are famed for the richness of their pastures, which feed splendid herds of 'Herefords.' In the east and south-east districts of R. excellent wheat, barley, oats, and potatoes are grown. Though rather more than half the county is cultivated, yet of this less than a third is under the plough, fully two-thirds being in permanent pasture, chiefly for rearing sheep. The county returns one member to the House of Commons.

RADOM, a government of the kingdom of Poland (q. v.), is situated to the south of the government of Warsaw. Area, 4755 square miles; pop. (1867) 498,852. The surface, partly traversed by the Sandomir Mountains, which rise in the Katherinenberge to the height of upwards of 2000 feet, is the most elevated of the kingdom. The principal rivers are the Pilica and the Vistula, both of which flow north. The soil is diversified.

RADOM, capital of the government of the same

name, stands on the Radomka, 60 miles south of Warsaw. It has considerably improved in size within late years, and is the seat of an active trade and commerce. Pop. (1867) 10,944.

RADOWITZ, JOSEPH VON, Prussian general and statesman, born February 6, 1797, at Blankenburg, was the son of a nobleman of Hungarian descent, received his professional education at Paris, and in the Military School of the kingdom of Westphalia, which he left in 1813, in order to enter the West-phalian army as an officer. After the peace in 1815, he received an appointment as Master of Mathematical and Military Sciences in the Military School of Cassel; but in 1823, he entered the Prussian service, and in 1830, became chief of the general staff of artillery. By his marriage with the Countess Maria v. Voss (1828), he became connected with the Prussian aristocracy, and soon became the R. was sent as Prussan military commissioner plenipotentiary to the German Diet at Frankfurt. In 1842, he was named ambassador extraordinary and minister plenipotentiary at the courts of Carlsruhe, Darmstadt, and Nassau; and in 1845, he was raised to the rank of major-general. Meanwhile his influence on public affairs in Germany became more and more conspicuous; above all, he was the confidant and adviser of King Frederick-William IV. in his endeavours to bring about a reform of the German Diet, as his pamphlet, Germany and Frederick-William IV. (Deutschland und Friedrich Wilhelm IV., Hamb. 1848), proves. His Conversations about State and Church, suggested by the present state of affairs (Gespräche aus der Gegenwart über Staat und Kirche, Stuttg. 1846) may be taken as a manifestation of the intentions which tried to find a practical issue in the constitution of February 3, 1847. When the revolution of 1848 broke out, a new field opened itself for Radowitz. The endeavours of Prussia to give a constitution to Germany, by means of the alliance of the three kings, was principally his work. He now obtained the leadership of the affairs of the union in the Prussian chambers as well as in the parliament, which assembled (March 1850) at Erfurt, but was unable to prevent the failure of the union scheme. On September 27, 1850, he became formally Secretary on september 21, 1600, he teams formally Secretary for Foreign Affairs, but in 1851 retired to Erfurt, where he wrote his Neue Gesprüche aus der Gegenwart (2 vols., Erf. and Leip. 1851). He died December 25, 1853.—Consult Frensdorff, Joseph v. R. A. (Leip. 1850).

RAEBURN, SIR HENRY, R. A., a distinguished portrait-painter, was born on March 4, 1756, at Stockbridge, then a village near Edinburgh, where his father was a manufacturer. His parents died when he was little more than six years old, and he was educated in that well-known institution, George Heriot's Hospital. He was apprenticed to a goldsmith and jeweller when about fifteen years of age; but having a very decided taste for art, he practised miniature-painting during his leisure hours with such success, that he was soon enabled to buy up his indenture, and devote himself first to miniature, and not long after to portrait-painting in oil. He married when he was twentytwo, and acquired some fortune by his wife. ceeding to London, with introductions to Sir Joshua Reynolds, he was kindly received by him, and practised in his studio for about two months. Sir Joshua very soon perceived the high talent evinced by the young artist; advised him to visit Rome, and offered territory. Much had still to be done in the way of him funds for the purpose. Acting on this advice—he had funds sufficient—R. set out, furnished with letters from Reynolds to Pompeo, Battone, and at several of the native courts, and to frame rules

other artists of note in Rome at the time. remaining two years in Italy, he returned, and settled in Edinburgh in 1787, where he soon received full employment as a portrait-painter. In 1812, R. was elected President of the Society of Artists in Edinburgh; in 1814, Associate of the Royal Academy of London, and in the following year, Academician. He was knighted in 1822, when George IV. visited Scotland, and shortly after was appointed King's Limner for Scotland. He died at Edinburgh on 8th July 1823. R's style was modelled in a great degree on that of Reynolds—he aimed, like him, in his pictures to produce breadth—which is the effect obtained by massing together and keeping as far as possible the lights distinct from the shadows, and making them respectively effective, in place of dividing and mixing them up all over the picture; but he carried out this principle in a manner and with a feeling peculiarly his own. He never attempted, by thick impasto and semi-transparent painting, to produce texture and luminous effect, but adopted the opposite mode of painting in a low tone with a sharp touch, working his colours with little admixture of any unctuous medium. In his portraits of men, in particular, he gives the characteristic expression in a simple but decided and effective manner. His style has been thought by connoisseurs to resemble in many respects that of Velasquez. R.'s reputation was very high in his lifetime, and it is still rising, his pictures being now much sought after. Among the notable personages who sat to R. for their portraits were Sir David Baird, Sir Walter Scott, Henry Mackenzie, Neil Gow, Harry Erskine, Dugald Stewart, Professor Playfair, Dr George Hill, Francis Jeffrey, Henry Cockburn, and many of the Scottish nobility.

RAFFLES, SIR THOMAS STAMPORD, a distinguished traveller and naturalist, was the son of a captain in the West India trade, and was born at sea, off Port Morant in Jamaica, on the 5th of July 1781. His first appointment was to a clerk-ship in the East India House. Having attracted the notice of his superiors by his talents and industry, he received a permanent appointment in the office. In 1805, the Court of Directors determined on sending out an establishment to Penang or Prince of Wales' Island, and young R. was or Prince or Wates Island, and young it. was appointed assistant-secretary. He arrived at Penang in September of the same year; and having studied the Malay language with great diligence during the voyage, he was enabled to enter upon his duties with efficiency on his arrival. He continued his study of the Malay and other eastern languages, in which he made considerable progress. Eventually, R. was made principal secretary. In 1808, he made a voyage to Malacca, where he had the opportunity of mixing with Javanese, Amboynians, Borneans, Papuans, Cochin-Chinese, and Chinese Proper. With respect to Malacca itself, he collected much interesting information. In 1811, when it was resolved by the English government to take possession of Java, then belonging to the Dutch, it was arranged that Mr R. should accompany the expedition as secretary to the governor-general, Lord Minto, who was himself to ake the chief command. After some hard fighting, the troops took possession of the island. Mr R. received the appointment of lieutenant-governor of Java and its dependencies; and upon the departure of Lord Minto, took upon himself the entire administration of the newly-acquired

and regulations for their conduct. He ordered a general survey to be made of the whole island, the reading of which, as well as of all the reports connected with that and other things, occupied a considerable part of his time. By frequent personal interviews with the natives also, he sought to become acquainted with their manners and character, and to make such regulations as would be acter, and to make such regulations as would be for their best interests both morally and materially. While engaged in this career of usefulness, his health gave way; and in 1816 he returned to England, stopping by the way at St Helena, where he had an interview with Napoleon. On his arrival in England, he wrote his well-known History of Java, published in two volumes 4to in 1817, in which year he received the honour of knighthood. Java having by this time been restored to the Dutch, Sir Stamford R. was appointed lieutenant-governor of Bencoolen. appointed hieutenant-governor of Bencoolen, a settlement upon the coast of Sumatra, where he landed in March 1818. In the latter part of In the latter part of that year he was called to Calcutta, on a visit of business, and instead of returning directly to Bencoolen, was sent to form a new settlement at Singapore. Here he remained for some months, and then again returned to Bencoolen, where he continued to discharge the duties of lieutenantgovernor until February 1824, when he was compelled by ill-health to return to England. The vessel in which he set sail took fire, the crew and passengers escaping with difficulty in the boats. By this accident, Sir Stamford R. lost the greatest part of his effects, including a fine collection of natural history, and other things, valued at about £20,000. After his arrival in England, he lived to carry out what had been one of his favourite projects-namely, the formation of the Zoological Society of London, of which he was named President, and to the interests of which he devoted himself to the time of his death. This took place on the 5th of July 1826.

RAFFLESIA, a remarkable genus of plants belonging to the small natural order Rafflesiaceæ, an order composed entirely of parasitic plants,



Rafflesia Arnoldi.

which consist merely of a flower, and form part of the Rhisogens (q. v.) of Lindley. The Raffesiaceee are natives partly of the Indian islands and partly of South America. The plants of the genus Rajes have neither stalk nor leaves, but are mere flowers seated upon the roots of species of Cissus, making their appearance at first as a hemispherical swelling of the bark of the root, and, after the bark in the bark of the root, and, after the bark thas broken, rising up in the form of a head of cablage, whilst the perianth is covered with imbricated bage, whilst the perianth is covered with imbricated bage, which are more or less recurved after it has Important points by recent topographico-antiquarian researches in these states. The subject was followed up by him and Finn Magnussen. Copenh. 1838—1845). Another very important work to which R. furnished a great part of the text, carefully worked up from MSS., and a Danish text, carefully worked up from MSS., and a Danish text, carefully worked up the first three and the 11th books in parallel columns, is the great collection of historical Monuments of Greenland (3 vols., and the Historical Monuments of Greenland (3 vols., and the Historical Monuments of Greenland (3 vols.) and the Historical Monuments of Greenland (3 vols.) are partly of the bark of the subject was followed up by him and Finn Magnussen. Copenh. 1838—1845). Another very important work to which R. furnished a great part of the text, carefully worked up from MSS., and a Danish text, carefully worked up from MSS., and a Danish text, carefully worked up the first three and the 11th books in parallel columns, is the great collection of historical Monuments of Greenland (3 vols.).

opened. The perianth is thick, fleshy, and 5-partite. The germen is inferior, and contains many ovules; and the anthers, which are numerous, are seated under the revolute margin of the top of the style column. After the flower has expanded, it diffuses a carrion-like smell, that even attracts flies, and induces them to deposit their eggs. The largest and first-discovered species, R. Arnoldi, was discovered in 1818 in Sumatra by Dr Arnold, and was sent to the eminent botanist, Robert Brown, by Sir Thomas Stamford Raffles, the British governor in Sumatra. Its flower measures fully three feet in diameter, is capable of containing almost two gallons of fluid, sometimes weighs ten pounds, and is the largest of all known flowers. A smaller species, R. patma, whose flowers are 16 inches—2 feet in diameter, is highly prized by the Javanese as a medicine, for its strong styptic powers. R. Horsfieldis, another Javanese species, is still smaller, its flowers being only three inches broad.

RAFN, KARL CHRISTIAN, a celebrated Danish critic and archeologist, was born at Brahesborg, in the island of Fünen, January 16, 1796, and educated at the university of Copenhagen, of which he was appointed sub-librarian in 1821. Even while a boy at the gymnasium of Odense, he was distinguished by his fondness for the old Norse literature and language, and when he became officially connected with the university, he undertook a general revision of all the Icelandic and Old Norse MSS. preserved there. It is to R.'s unwearied exertions that Denmark owes the foundation (1825) of the 'Society for Northern Antiquities,' whose principal object is the publication and criticism of all documents that can throw light on the subject of Old Norse literature. To this single end, R. devoted his whole life. As secretary of this society, he edited and published a great many ancient Scandinavian MSS., occupying about seventy volumes. Among his numerous important works, we may mention a Danish translation of Norse Mythic and Romantic Sagas (3 vols., 2d ed. 1829—1830); an edition (from a manuscript), with philologico-critical remarks, of Ragnar Lodbrog's death-song, under the title of Krákumál, seu Epicedium Ragnaris Lodbroci, Regis Dania (Copenh. 1826); a complete collection of the Norse sagas (many of these MSS. being hitherto unedited) entitled Fornaldar-Sögur Nordlanda (Copenh. 3 vols., 1829—1830); and the Fareyinga-Saga (1832) in Icelandic, with translations in Danish and Faroese, and a critical apparatus. But his most widely known and perhaps his most interesting work, is his Antiquitates Ameri-cana, seu Scriptores Septentrionales Rerum Ante-Columbianarum in America (Copenh. 1837), in which, from a critical examination of numerous geographical, nautical, and astronomical data in certain Old Norse MSS., he comes to the conclusion that America was discovered by Norsemen in the 10th c., 400 years before Columbus was born; and that, from the 11th to the 14th century, a large tract of the North American coast had been visited and even partially colonised as far south as Rhode Island and Massachusetts—a conclusion, it may be added, the probability of which has been confirmed. in several important points by recent topographico-antiquarian researches in these states. The subantiquarian researches in these states. The sub-ject was followed up by him and Finn Magnussen in their *Historical Monuments of Greenland* (3 vols., Copenh. 1838—1845). Another very important work to which R. furnished a great part of the text, carefully worked up from MSS., and a Danish translation of the first three and the 11th books in parallel columns, is the great collection of historical

Copen. 1828, et seq.). He has also had a great share in drawing up and editing the Icelandio MSS. relating to the history of Russia and other eastern countries, and of which two volumes appeared at Copenhagen in 1850—1852, under the title of Antiquitte Russes. R. died at Copenhagen, 20th Oct. 1864.

RAFTERS, the aloping timbers of a Roof (q. v.) which meet in an angle at the ridge, and on which rest the laths or boarding which carry the tiles or alates

RAGGED SCHOOLS. The Ragged School, as distinct from the Certified Industrial School, is a voluntary agency providing education for destitute children, and so preventing them from falling into vagrancy and crime. Vagrant children, and those guilty of slight offences, are provided for in the Certified Industrial School; but the two institutions are frequently combined. See article INDUSTRIAL SCHOOLS. The movement which established ragged schools was almost simultaneous with that which instituted reformatories. John Pounds, a poor shoemaker at Portsmouth, has the honour of originating the idea. For twenty years, up to the time of his death in 1839, he gathered the ragged at work. They came freely, and were taught gratuitously. The success attending his humble efforts soon led many more influential friends of the outcasts' to engage in the same work. In 1838, London had a Ragged Sunday School, which eventually became a free day-school. Field Lane followed in 1843. But the first ragged feeding-school was opened in 1841 by Sheriff Watson, in Aberdeen. In 1845, Dr Robertson, not then aware of the existence of Sheriff Watson's, opened a similar school in the Vennel, Edinburgh. Soon afterwards Dr Guthrie's famous Plea for Ragged Schools appeared, a work which gave an irremstable impetus to the movement, and caused the author to be generally regarded as the father of ragged schools. After this, ragged schools spread over all the land, until there was scarcely a town of any importance that had not one or more. The recent Education Acts, however—that for England, 1870, and that for Scotland, 1872—introduced the principle of compulsory attendance at school; under this provision, a large number—especially in England—of such as were merely free day-echools, have become public schools. But as the Education Acts make no provision for feeding the children, the managers of feeding-schools find themselves compelled to continue their efforts. In places where the system has been efficiently conducted, juvenile crime has sensibly diminished. The governor of the Edinburgh prison has stated frequently in his reports, that since the establishment of ragged schools, the number of young persons committed to prison has gradually decreased. It may be mentioned that in one large ragged feeding-school, where in the course of 10 years 4000 children have been enrolled, only 7 deaths have occurred during the period of school attendance. The ragged schools do not receive government aid. The capitation grant of £2, 10s, allowed by a Privy Council minute in 1856, was withdrawn in 1859.

RAGGEE (Eleusine corocana), an Indian grain (see ELEUSINE), very prolific, but perhaps the least nutritious of the cereals, although it is the chief food of the poorer classes in Mysore and on the Neilgherries. It is made into dark-brown cakes and porridge, which are described as very poor fare.

descendants is Rama (q. v.). See also the next

RAGHUVANS'A (from Raghs [q. v.] and scar'a, race or family, hence 'the family of Raghu') is the title of one of the most celebrated poems of Sanscrit literature, attributed to the authorship of Kalidaaa (q. v.). It consists of 19 sargas—i. e., sections or cantos—and its subject-matter is the legendary history of the kings of the solar race, beginning with that of Dilipa, the father of Raghu, and ending with that of Agnivarn'a. The text of the poem, with an excellent Latin translation of it, was pub-liahed by Professor A. F. Stenzier (London, 1832); the text, with a proce interpretation in Sanscrit, by Pandits of the Sanscrit College of Calcutta (1831); and the text, with the complete and important commentary of Mallinatha, by Girts'achandra Vidyaratna, one of the professors of the government Sanscrit College (Calcutta, 1852). Single cantos with the same commentary have also been published at Bombay and Madras.

RAGLAN, LORD, FITZROY JAMES HENRY SOMER-SET, Field-marshal, G.C.B., eighth son of the fifth Duke of Beaufort, was born September 30, 1788. He entered the army in his 16th year, and in 1807, served on the staff of the Duke of Wellington in the expedition to Copenhagen. He went to the served on the star of the Duke of Weinington in the expedition to Copenhagen. He went to the Peninsula as aide-de-camp to the Duke, and in 1812 became his military secretary. As Lord Fitzroy Somerset, his name became a household word. He was present at all the great actions of the Peninsular campaign which illustrate the career of the great commander. He was among the first to mount the breach at the starwing of the first to mount the breach at the storming of Badajoz, and it was to him that the governor gave up his sword. On the return of Napoleon from Elba, he served under the Duke in Flanders, and lost The very next day, he was seen practising writing with his left hand! For his brilliant military services, he was made K.C.B., and received orders from several foreign potentates. He was minister-plenipotentiary at Paris in 1815, and secretary to the French embassy from 1816 to 1819. The Duke was appointed in 1819 Master of the Ordnance, and R. again became his secretary. In 1822, he went to the Congress of Verona in attendance on the Duke, who was the English plenipotentiary. In 1827, the Duke was appointed commander in-chief of the British army, and called R. to the Horse Guards as his military secretary. This office he held until the death of his chief in September 1852. He was then made Master-general of the Ordnance, and in October was called to the House of Peers as Baron Raglan of Raglan, in the county of Monmouth. He had previously sat in the Lower House during the parliaments of 1818 and 1826 for the borough of Truro. While Master-general of the Ordnance, he was appointed, with the rank of general while so employed, commander of the English forces which employed, commander of the English forces which were despatched to Turkey in February 1854. The allied armies of Britain and France, under R. and Marshal St Arnaud respectively, made good their landing in the Crimea. The victory of the Alma, the flank-march to Balaklava (q. v.), the cavalry charge which has made that place immortal, the sanguinary and desperate infantry-battle of Inkermann (q. v.) (which obtained for R. the baton of Field. (q. v.) (which obtained for R. the baton of Field-marshal), and the siege of Sebastopol, are too well-known to need description. Unfavourable comments began to be made, as the campaign proceeded, upon RAGHU is, in the legendary history of ancient R.'s conduct of the war. During the winter, 1854—India, the name of a celebrated king of Ayothya.

1855, his soldiers suffered unspeakable privations, and hundreds perished in camp and on board transderived its origin from the sun; and amongst his ports for want of the food, clothing, and medicines

which were in store, but could not be found in the confusion and mismanagement that prevailed. Supplies arrived; but the siege continued without much apparent success until June 18, when a general assault was ordered, and when R.'s troops, as well as the French, received a terrible repulse. R had been suffering from a slight attack of chiqlers, and the disaster of June 18 weighing upon his mind, he suddenly became worse, and died of exhaustion, June 28, 1855. His remains were brought to England, and buried in the family cemetery at Badminton. R was an indefatigable and experienced administrator. He proved himself to be a skilful tactician, although it may be doubted whether he had the qualities of a great general. He was undeniably gifted with many qualities that shone with great lustre in the field as well as in council. His demeanour in action was so calm that it excited the admiration of the French, and Marshal St Arnaud declared that his bravery rivalled that of antiquity. His courteous and noble bearing, his gentleness of temper and firmness of mind, and his constant worship of 'duty,' invest his character with something of the chivalrous. See Kinglake's Isaasion of the Crimen.

BAGMAN ROLL (ragmas, a word of uncertain origin, used in ancient diplomatic language for an indesture or legal deed), the name given to the collection of instruments which record the acts of fealty and homage performed by the Scottish nobility and gentry to Edward L of England during his military progress through Scotland in 1296, and afterwards at the parliament held at Berwick. The original instruments of homage under the seals of the parties were deposited in the Royal Treasury of England, and have almost entirely perished; but the roll in existence in the Tower preserves a record of them. Its contents were given in an abridged form in Prynne's Records, and afterwards printed is extense by the Bannatyne Club in 1834. An especial value attaches to the Ragman Roll as containing the largest and most authentic enumeration extant of the nobility, barons, landholders, and burgesses, as well as of the clergy of Scotland, prior to the 14th c., and the only genuine statistical actices of Scotland of the period.

**BAGOUT** (Fr. ragotter, to revive the appetite; appears to be from Lat. re-ad-gustare), a name much less in use now than formerly, for a dish of stewed meat and vegetables, usually flavoured with herbs and other condiments. It differs but little from the olla of the Spaniards and the pilau of the Turks.

RAGS. Fragments of nearly all textile materials have now a commercial value; those of cotton, linen, and hempen cloths are used in the manufacture of Paper (q. v.); and woollen and worsted rags are made available for respinning either alone or mixed with fresh wool, whilst the refuse is ground into powder, dyed various colours, and forms the material called flock, used by the paper-stainers to produce their ornamental flock-papers. The trade in rags is enormous. Linen and cotton rags to the extent of from 26,000 to 27,000 tons per annum, of the value of nearly £500,000, are now imported by British paper-makers, and perhaps quite as large a quantity is collected at home.



Reguly.

projections

to the paper-makers of this country. See SHODDY.

RAGU'LY, in Heraldry, a term applied to an ordinary whose bounding lines are furnished with serrated

The greatly increased use of esparto makes the import of R. of less cardinal importance than it used to be

RAGU'SA (Slav. Dubrownik, Turk. Paprovnik), formerly an independent republic, now a decayed episcopal town and seaport of Austria, in the crown land of Dalmatia, lies at the base and on the steep alopes of Mount Sergio, 40 miles westnorth-west of Cattaro. Its higher streets communicate with its lower by means of flights of steps. It is surrounded on the land side by double walls, surmounted by old towers. Immediately south of the town is a harbour, which admits only small vessels; but two miles west is Gravosa, the proper harbour of R., and which offers secure and spacious accommodation to the largest vessels. The trade of R., which was once extensive and profitable, has sunk, and its inhabitants, 6000 in number (about a sixth of the former population), support themselves by the former population), support themselves by the former population, support themselves by the former population, support themselves by the former population, support themselves have the former population of oil (very excellent), soap, liqueurs, malmsey wine, silk, leather, and tobacco. R. also carries on a considerable transit trade with Turkey by means of the Turkish caravans, about 200 of which—in all about 7000 horses—visit the town annually.

R is supposed to have been founded in 656 by refugees from Old Ragusa (the ancient *Epidaurus*, situated 10 miles south-east), which was at that time destroyed by a tribe of Slavonians. It formed itself, after the model of Venice, into an aristocratic republic, governed by a rector. In 1358, it placed itself under the protection of Hungary, and later it became tributary to the Porte. Napoleon, in 1808, abolished the republican government of R., and incorporated the town with the province of Dalmatia. After 1814, the town, together with the province, came into the possession of Austria.

RAGUSA, an old town in the south of Sicily, in the province of Syracuse, and 30 miles west-southwest of the city of that name, stands on a narrow and steep ridge between two ravines, on the right bank of the Raguss, and about 15 miles from the sea. In the cliffs below the walls and around the town, ancient tombs of various shapes have been hollowed out. R. is supposed to occupy the side of the ancient Hybla Minor. Pop. (1872) 21,546, who manufacture cotton, woollen, and silk goods.

RA'GWORT, the common English name of those species of Senecio (q. v.) in which the heads of



Common Ragwort (Senecio Jacobaa).

flowers have a spreading ray, the involucre has small scales at the base, and the leaves are pinnatifid. The British species are large coarse weeds, with erect stem, and yellow flowers; one species, the COMMON R. (S. Jacobez), a perennial, is too plentiful in many pastures. It is refused or disliked by horses, oxen, and sheep. It generally disappears from thoroughly drained land, at least after a little labour has been expended in grubbing up its roots. The fresh herbage has been used to dye wool green, but the colour is not permanent.

RAG-STONE, an impure limestone, consisting chiefly of lime and silica, much used in Kent. It breaks up into pieces about the size of a brick, and is hard and flat bedded. The name is also applied to the hard irregular rock which frequently overlies better building materials. Besides being used for building purposes, hones or sharpening stones for scythes and other large blades are made of it.

RAHDUNPU'R, a large fortified town of Hindustan, in a protected state of the same name, in the north-west of Guzerat, about 150 miles north-west of Baroda. The majority of the inhabitants, who are chiefly Rajputs and Coolies, are engaged in agriculture; trade and manufactures, however, are carried on to some extent. Coarse cotton cloths—the staple manufacture—and grain, leather, and hides are exported. Pop. 15,000. The state of R., which is under British protection, has an area of 850 square miles, and a pop. of 45,000. The climate, very hot during October and November, is delightful from December to April.

BAHU is, in Indian Mythology, the demon who is imagined to be the cause of the eclipses of sun and moon. When, in consequence of the churning of the milk-sea, the gods had obtained the Amr'its, or beverage of immortality, they endeavoured to appropriate it to their exclusive use; and in this attempt they had also succeeded, after a long struggle with their rivals, the Daityas, or demons, when R., one of the latter, insinuating himself amongst the gods, obtained a portion of the Amr'ita. Being detected by the sun and moon, his head was cut off by Vishn'u; but the Amr'ita having reached his throat, his head had already become immortal; and out of revenge against sun and moon, it now pursues them with implacable hatred, seizing them at intervals, and thus causing their eclipses. Such is the substance of the legend as told in the Mahd-bhdrata (q. v.). In the Purdn'as (q. v.), it is amplified by allowing both head and tail of the demon to ascend heaven, and produce the eclipses of sun and moon, when the head of the demon is called Rāhu, and his tail Ketu, both, moreover, being represented in some Purdn'as as the sons of the demon Viprachitti and his wife Sinhita. In the Vishn'u-Puran'a, R. is also spoken of as the king of the meteors.—In Hindu Astronomy, R. is personified as the moon's ascending, and Ketu as the moon's descending, node.

RAHWAY, a city of New Jersey, U.S., on the Rahway River, 5 miles from its mouth, and the New Jersey Railway, 19 miles west of New York. It contains numerous manufacturing establishments, a large proportion of which are for carriages. Pop. (1860) 7130; (1870) 6258.

## RAIKES, BOBERT. See SUNDAY SCHOOLS.

RAIL (Rallus), a genus of birds of the order Grallæ, and family Rallidæ, having a alender bill, longer than the head, the body of a very compressed form, wings of very moderate length, a very short tail, long and strong legs, and long toes. The only European species is the Common R. or WATER R. (R. aquaticus), sometimes called Bilcock, a bird which occurs in almost all parts of Britain, and is

not unfrequent in marshy situations and the reedy margins of lakes and rivers, although it often eludes observation, threading its way among reeds—for which its compressed form seems specially adapted —and diving when compelled to betake itself to open water. It does not rise, except in extreme necessity; and when flushed, flies heavily. It is more plentiful in most parts of the continent than in Britain; and is there generally a bird of passage, breeding in the north, and migrating southwards on the approach of winter. It makes its nest of coarse grass and sedges among thick aquatic plants. The whole length of the bird is about eleven inches and a half. The sexes are very similar in plumage, olive-brown, marked with black above; bluish-ash colour beneath, with white transverse markings on the belly. The water R. feeds on worms, molluscs, and soft vegetable substances. It is in the highest esteem for the table.—America produces a number of species of R., as the VIRGINIAN R. (R. Virginianus), a species rather smaller than the Water R. of Europe, and much resembling it in its habits; a bird of passage, and in many parts of North America very abundant; the Great Red-Breasted R., or Fresh-water Marsh Hen (R. elegans), a much larger bird, fully 20 inches in length, inhabiting the extensive marshes of the southern states of North America; the CLAPPER R., or SALT-WATER MARSH HEN (R. crepitans), extremely abundant in the saltmarshes of the same regions, its whole length about 15 inches; all of which are much esteemed for the table, the eggs of the Clapper R. being also col-lected in great numbers as a delicacy. The name lected in great numbers as a delicacy. Clapper R is from the cackling cry which the bird seems to delight in emitting.—The MANGROVE HEN (R. longirostris) abounds on the muddy shores of the West Indies, and its flesh is held in the highest esteem.-In general form, and in the character of



Water Rail (Rallus aquaticus).

their plumage, all these and other species are very similar.

RAILS, in Architecture, are the horizontal bars in panelled stone or wood work, such as doors, shutters, &c., which enclose the panels, the upright pieces being termed styles.—The word is also applied to the level piece over balusters or between posts.

RAI'LWAYS. The origin of these now vast undertakings is traced to a contrivance for simplifying the transit of coal from the mines in Northumberland and Durham to the places of shipment on the Tyne and Wear. The invention consisted of a double parallel line of wooden beams or trams fixed to the ground, and furnished with flanges to prevent the wheels of vehicles from alipping aside. Along these flanged beams wagons were drawn by horses with such comparative case, that instead of a load of 17 cwt. by a common road, a load of 42 cwt. could now be drawn by a

single horse. These new thoroughfares, called tramways, were made across fields, the proprietors of which received a certain rent for the way-leave or use made of them—which term, way-leave, is still employed in arrangements of this kind. To still employed in arrangements of this kind. To the coal districts of the north of England, therefore, is indisputably due the simple yet meritorious con-trivance which, from less to more, led to the modern railway, with all its wonderful machinery; nor is it useless to note, that the invention, in its early stages, owed nothing to men of education or high scientific attainments, but was mainly the work of obscure mechanics and illiterate enthusiasts.

The date of the invention of tramways is uncertain, but by good authorities it is referred to the period between 1602 and 1649. From the northern coal districts it gradually came into use in other mining districts in England, as also in the south of Scotland. The 17th c. was not favourable to mechanical improvement. Not till about 1700 was there any marked advance on the original tramway. The first step was the clothing of the wooden beams with long slips of iron, to prevent excessive tear and wear. This also being found defective, a second and more complete improvement, about 1740, was the substitution of cast-iron rails fixed in parallel lines on cross wooden aleepers. This species of railway became pretty general in mining districts between 1745 and 1775. In the former of these years, one was in operation in Scotland—namely, a short coal-line from Tranent to Cockenzie, which General Cope selected as a position at the battle of Prestonpans. Though now considerably improved, railways did not attract attention as being suitable turned the public mind in that direction, but raised up a powerful canal interest, which viewed the progress of railways with extreme jealousy and ill-will. for general traffic. The success of canals not only

The use of cast-iron rails led to an improved method of traction. Instead of employing a single large wagon, the plan of linking together a series of smaller wagons was adopted—the germ of the modern train. The next improvement consisted in putting flanges on the wheels instead of the rails, by which great facility of transit was afforded. The draught still continued to be executed by horses; but as the railway system seemed to possess immense capabilities of expansion, many minds aboured in devising schemes to substitute steam-apparatus. The invention of the locomotive, like that of railways, was the work of successive geniuses. Watt had shewn the practicability of fixed steam-engines; what was now wanted was an engine that would travel by its own internal impulse. The merit of inventing a self-acting steam-carriage is allowed to be due to Richard steam-carriage is allowed to be due to Richard Trevethick, a clever but eccentric engineer. In 1802, he took out a patent for a steam-carriage, and this novel machine he exhibited to large crowds London. Immediately afterwards, he adapted his carriage for the drawing of wagons on railways, a duty which it successfully executed on the Merthyr-Tydvil Railway in 1804. This was the first loomotive; but it was far from perfect. It drew only 10 tons of bar-iron at the rate of five miles an hour. Trevethick did not remain in England to improve on his invention, nor did the moderate achievements of his machine immediately induce others to make my distinct advance on his ingenious contrivance. For this lethargy there were various causes; but the principal consisted in a universal belief among engineers, that the locomotive could not be expected to gain great speed, to ascend a moderate incline, the government left speculators to carry lines or to draw a heavy load, unless the wheels were anywhere or anyhow that parliament could be

provided with a cogged rim to work on a corresponding rack along the rails. Numerous schemes were made the subject of patents to overcome this imaginary difficulty-a circumstance which gives one a poor opinion of the state of engineering knowledge at the beginning of the 19th century. That locomotives running with smooth wheels on smooth rails, by mere weight and friction, as exemplified by Trevethick, could draw heavy loads up a moderate incline, was at length, in 1811, established as a fact by Mr Blackett, a coal-proprietor, on the Wylam Railway. The means for imparting speed alone remained to be given.

Locomotive power was employed by George Stephenson (q. v.) on the Killingworth Railway in 1814, and with such success, that it was afterwards applied on the Stockton and Darlington Railway, for which the first act of parliament was passed in 1821. In this last undertaking, Stephenson was encouraged by the generous and enlightened aid of Edward Pease, a member of the Society of Friends, whose name will always be associated with the history of railway enterprise. The Stockton and Darlington was the first railway in which carriages travelled with passengers; yet, even with the measure of success so secured, the locomotive was still an imperfect machine, for its rate of progress continued to be little faster than the walk of a horse. Acceleration was now the grand desideratum, and it was attained by using a very simple contrivance that of sending the waste steam up the chimney, so as to cause a powerful draught in the fire; a rapid generation of steam was the consequence, and by this appliance, along with the multitubular boiler, the machine shot forward with an energy hitherto unknown (see STEAM-ENGINE).

"It certainly seems very strange, that notwith-standing the proved fessibility of railways, the public at large could not be stimulated to give any heed to the subject. It was shewn in this, as in the analogous case of steam-boats, that the world may remain sceptical of an invention long after it has been practically established beyond cavil. The idea of extending railways over the kingdom for general traffic was perhaps first conceived by Thomas Gray of Nottingham, who, full of enthusiasm, besieged the public, and memorialised the government on this his favourite project, between 1820 and 1824. A work embodying his views, Observations on a General Iron Railway, &c., was published in 1820. Gray's ardent notions met with little favour. Unfortunately, he was no mechanic, and, seemingly unacquainted with the advances which had been made, laboured under the old exploded belief, that locomotives must have cogged wheels. After Gray, there appeared another projector, William James of London, who, in 1822, endeavoured, without success, to establish a railway between Liverpool and Manchester. Opposition caused his plans to be laid aside. The next and more fortunate projector was Joseph Sanders of Liverpool. He issued the prospectus of a railway from Liverpool to Manchester, 29th October 1824; and this line, surveyed by Stephenson, was, after much unworthy opposition, and some changes of route, sanctioned by the legislature. It was formally opened for traffic, September 15, 1830. Provided with some of George Stephenson's improved locomotives, the success of the line was immediate and complete-in fact, the

great railway system was inaugurated.

Now, properly speaking, began that course of commercial enterprise, unregulated, and often vasteful, which has since assumed such importance. Refraining from all control over railway operations,

persuaded to sanction. The result, as is well known, has been in many places a complication of competing lines on no principle of economy or enlightened foresight. Abandoned, as it were, to the audacity of promoters, and the mere brute force of capital, achemes, good, bad, and indifferent, had to fight their way at a cost almost exceeding belief; while at the same time there has been much waste of money in allowing circuitous lines to places which are afterwards, in a great measure, superseded by others more direct.

LEGISLATION AND MANAGEMENT.—In the United Kingdom, railways are the property of independent companies, who construct and work them under the provisions of acts of parliament. The first step consists in organising a company. Generally, a solicitor and a few active projectors draw up a prospectus, call meetings, suggest the names of directors, and appoint an engineer to make a survey. In no case does government or any public body take any part in the initiatory proceedings, or find any part of the capital. By the engineer and solicitor there is much to be done at the outset. Having procured a copy of the survey, the solicitor has to discover the name of every proprietor whose land is interfered with, as well as every tenant or occupant; all which names, with the extent and nature of the land to be taken, are entered in a roll, called the Book of Reference; and with every person so concerned, a schedule must be lodged, stating all particulars. The recipients of the schedules are requested to state in reply, whether they design to assent, to oppose, or to remain neuter; by which means, the mind of every one territorially interested becomes known to the promoters. Land to be taken for, or damaged by, railways is valued under different categories: 1 The quantity and quality at so much per acre; 2. The injury caused by cutting off one part of a field from another, called intersectional or severance damages; and 3. The damage done to the amenity or beauty of the place. Besides claiming compensation on these different grounds, the proprietor demands, for the sake of convenient communication, what besides a level accessions shall be made access. that bridges or level crossings shall be made across the line, or that passages be left beneath it; also that all ordinary means of drainage be maintained by culverts. Sometimes, he stipulates for a siding or station. Should the lands be let to a farmer, as is very generally the case, he is treated with separately for the loss he is likely to sustain during his lease, including any loss by unexhausted manure in the lands appropriated. Being thus compensated for his claims, the farmer continues to pay his rent as usual, without deduction, according to the obligations of his lease, and any question is saved between landlord and tenant. Such is an outline of the usual method of settling 'land-claims,' though much depends on the feeling on both sides. At one time, enormous sums were asked and paid for alleged damage to land; now, the claims are more moderate, and in few instances is damage to amenity an element of consideration.

Until a statutory enactment is procured, the shares of a company are in that embryo state called scrip. Allotted to applicants by the provisional directors, the shares are 'taken up' by paying a small instalment of from 5s to 20s. per share. These preliminary sums are paid in to a specified bank, the receipt of which is the scrip or certificate that so frequently becomes the subject of eager transfer among jobbers. The bank deposits of the allottees constitute the fund from which are paid— 1. Expense of survey; 2. Expense of advertise-

government as a guarantee that parliament shall not be troubled with a merely pretended scheme. Should the bill not pass, the sum last mentioned is returned, and is, along with any residue, divided pro rate among the holders of scrip. Should the bill become law, scrip-holders are required to present their names with the amount of their respective shares for register at the office of the secretary of the company. 'Calls' are next made on the sharethe company. 'Calls' are next made on the share-holders. If the shares be £10, a call of £2, 10s, per share, at intervals of three months till the whole is paid, is customary. Any failure to pay calls by a prescribed day incurs the risk of forfeiture. In authorising a company, parliament gives power to raise so much money by shares, and so much by borrowing. The amount that may be borrowed is equal to a third of the stock, but it cannot be legally borrowed until all the shares have been legally borrowed until all the shares have been issued, and at least one-half of all the shares has been paid up. The lender has a mortgage over the whole property of the company, called a Debenture (q. v.). The entire amount paid for shares and borrowed on mortgage forms the 'capital account' of the company. See CAPITAL ACCOUNT, in which an explanation is offered of the manner of disbursing from capital and also from revenue; it being from revenue alone that dividends can be being from revenue alone that dividends can be legally paid.

The act which authorises the undertaking constitutes the company a corporation, the members of which are responsible only to the extent of their respective shares. In the act, the names of the first directors are given; it is also stated who are first to retire, and how elections are to be conducted. A director must possess a prescribed amount of stock. The directors are empowered to appoint from their number a chairman and deputy-chairman. They likewise have the appointment of secretary, traffic-managers, and other paid officials.
The directors themselves profess to give their The directors themselves process to give their services without any species of remuneration; but the shareholders usually vote a small sum to be put at their disposal, adequate to meet absolutely necessary expenses. Where the duties are very onerous, a special allowance per annum is voted to the chairman. It is likewise customary for the directors to have free passes over the line, which privilege is also enjoyed by the secretary and some other officials. In some instances a free pass for other officials. In some instances, a free pass for a day is given to the shareholders to enable them to attend the stated half-yearly or special meetings. The principal business at the half-yearly meetings is the reading and approval of the 'report' of the directors. As the report is always printed and circulated previously, all are prepared to discuss ita merita

The organisation of the present railway system has not depended on the private acts authorising the several undertakings. There is now a body of general railway law, springing from a number of public acts, which have from time to time received the grave consideration of the legislature. These the grave consideration of the legislature statutes date from 1838 onwards; some of the more important were passed in 1845; among these were several comprehensive statutes, including 'The Companies Clauses Consolidation Act,' and Companies Clauses Consolidation (Scotland) Act; also 'Railway and Lands Clauses Consolidation Acts;' to which supplementary acts were added in 1863 (see Bigg's General Railway Acts). Among the diversity of matters treated of are as follows -obligations as to carrying mails, and conveyallottees constitute the fund from which are paid—
1. Expense of survey; 2. Expense of advertisements, prospectuses, &c.; 3. Parliamentary expenses; and 4. The amount to be lodged with an officer of and trespassing on lines; limitations of gradients

and curves; gauge; time within which railway aust be made; notices to be given to Board of Trade before line can be opened, and not to be opened without authority, after due examination of works; returns to Board of Trade as to accidents; maintaining of fences; making of sidings for farming and other purposes; one cheap train to be run each way daily; rules for registering and transferring shares; voting according to ratio of shares held; payment of poor-rates and public assessments; leasing of lines; agreements to work lines; surrender of shares; authority to buy, hire and use stemm-vessels; &o.

Besides these public acts, there is a code of regulations as regards the mode of commencing and carrying railway bills through the Houses of Parliament. This code, embodied in a work issued annually, is etyled Standing Orders of the Lords and Commons relative to Private Bills (1 vol. 12mo, issued by Waterlow and Sons, Westminster). With this, all parties engaged in procuring railway acts require to be well acquainted, for neglect of any of the prescribed forms is almost certain to be fatal. We give the following as specimens of 'Standing Orders:' Notices of applications for acts to be advertised in October or November; plans, sections, and books of reference to be lodged with clerk of the peace or sheriff-clerk of county for public in-spection, on or before 30th November Josten an immense struggle up till last moment to get this done]; petitions for act stating particulars to be ledged at the Private Bill Office of the House of Commons on or before 23d December; on or before mme date, copy of proposed bill to be lodged with Board of Trade; on or before 31st December, declarations, lists of owners, lessees, and occupiers, also estimate of expense, to be deposited in Private Bill Office; a sum not less than eight per cent. of the estimated expense to be deposited with the Court of Chancery, England, an officer of the Court of Exchequer, Scotland, or Court of Chancery, Irelead, previous to 15th January; examination of petitions to commence on 18th January; if prooters do not appear after a notice of seven clear days, examiners may throw out petition; certifica-tion by examiners whether standing orders have been complied with; bill submitted to select committee; proceedings in opposed bills; report of Board of Trade on bill; report of Board of Admir-alty on bill, should any tidal or navigable river be proposed to be interfered with; preamble of bill proved or otherwise; bill to give power for future revision by parliament, &c. There are equally ex-plicit standing orders as regards the House of Lords, whose chairman of committees subjects all private bills to a sifting examination. Whatever, theretore, may have been the negligence of the government at the outset, railway legislation has latterly received a painful degree of attention. As marking a desire for simplifying procedure and lessening expenses, parliament passed an act, 1864, giving the Board of Trade power to authorise bills for a smaller class of railways, provided they were unopposed—a concession which may promote a minor but useful kind of branch-lines.

In issuing the prospectus of a railway, an estimate is given of the probable amount of traffic of all kinds; but in every case, sometimes to a surprising degree, the traffic exceeds expectation. Railways have not improperly been compared to navigable tivers. To inland and not easily reached towns, they impart the character of a seaport placed in ready communication with all the world. The exciting of a desire to travel, and the developing of local trade and resources, accordingly attend on their chief development in Scotland. On some of the railway undertakings, and the consequence is a main lines to London it has been found necessary

universal activity and prosperity, and the creation of wealthy industrial ce

Railways were at first detached undertakings between one large town and another, but now many of the companies have for mutual advantage amalgamated in groups; and in a number of cases, for economy in working, lesser lines have been leased to companies of larger means. In this, as in most other commercial concerns in Great Britain, the tendency is to concentrate business in the hands of monopolists possessing large capital, or at least those having a great capacity and disposition to borrow. One of the advantageous results of a union of railway interests is that passengers are able to procure 'through-tickets' to carry them forward for hundreds of miles without delay or change of carriage; but it is not less conspionous that the 'railway interest' has become a formidable power in the state, and is able to carry lines almost anywhere, in disregard of land-proprietors or town-authorities, as if the destruction of rural amenity and the wholesale ruin of dwellings were matters of perfect indifference. Making every allowance, therefore, for the high social value of the railway system, it has certainly reached a point of despotic overbearance that requires some species of control more effectual than that which is embraced in the irregular action of parliamentary committees or of the Board of Trade.

This question has lately been attracting much attention. The government has tried in various ways to ameliorate the evils arising from its early apathy, and to control the excesses of railway enterprise. The latest of these efforts was the appointment of a Joint Committee of Lords and Commons, and a bill based on the report of that committee was in 1874 haften particular. that committee was in 1874 before parliament. One of the conclusions arrived at by this committee is worth noting: 'That no means have yet been devised by which competition can be maintained. Nor is there any reason to suppose that the progress of combination will cease until Great Britain is divided between a small number of great companies.

Two great propositions for amalgamation made last year have been negatived by parliament. It remains to be seen whether the act will prove more successful than antecedent legislation. cipal feature is the appointment of a mixed tribunal —composed of three eminent men—for the regula-tion and control of the working of railways.

The only alternative proposed to the present system is the government purchase of railways. An act of parliament was passed in 1844 for the purpose of enabling government to purchase all lines after they had respectively been 21 years in existence, dating from the passing of the act. This statute came into operation in 1865, but the Joint Committee of 1872 report that they do not think the terms of the 1844 act suited to the present condition of railway property, or ever likely to be adopted by parliament.

There is much to be said on both sides of this

question; most of the arguments advanced pro and con. may be found in articles respectively in the Quarterly Review and British Quarterly Review, April 1873.

Construction.—Railways in the United Kingdom are of two kinds—double and single. The double consists of two lines of rails—an up-line, conducting towards, and a down-line, leading from the metropolis or principal centre of traffic. By far the larger number of lines are of this double variety. Single lines, with places where trains may pass each other, are mostly of recent construction, and have received their chief development in Scotland. On some of the

to add a third, and in some cases a fourth line to accommodate the enormously increased traffic. Whether double or single, all the lines are enclosed. At the chief terminus there is a group of buildings for offices, workshops, sheds for loco-motives, &c. Within late years the terminal stations at the larger towns have assumed vast proportions, and in them comfortable waiting and refreshment rooms are provided. In many cases, also, hotels on a very large scale have been erected as part of the buildings at the termini.

The construction of a railway is the business of contractors, who execute the works by estimate, contractors, who execute the works by estimate, according to the plans and specifications of the engineers. A railway contractor is a capitalist with a practical knowledge of earth-digging, blasting rocks, pumping, embanking, boring and building tunnels, erecting bridges, and other rough operations. He possesses a stock of the various necessary apparatus, light rails, tools, &c., including horses, wagons, and locomotives for dragging materials. He has subordinates called time-keepers, forement, gangers, and under-gangers, placed over foremen, gangers, and under-gangers, placed over detachments of operatives. These operatives are a remarkable class of men. Originally from Lincolnshire and Lancashire, they are popularly known as navvies (contracted from 'navigators'), from having been engaged in excavating navigable canala. Navvies sometimes labour in bands, called butty-gange, by piece-work, and are known to draw large sums,

but more generally they are employed at days' wages.

Signala.—The signalling arrangements form an important part of railway construction. The most common form of signal is the semaphore, and at night, coloured lights. A red light signifies danger; a green, caution; and a plain light, that the line is clear. Much care is given to the arrangement and construction of crossings, junctions, &c., with their numerous switches, or movable rails, used for changing the direction of a train from one line to another. The switches are generally worked directly from the signal-stations, and are so arranged that their points shall not face towards the advancing traffic. Numerous accidents have been caused by facing points.'
Many improvements have been lately introduced in signalling, crossings, &c., all with a view to in-creased safety. The 'block' system has been adopted by the principal railway companies, par-ticularly in the neighbourhood of busy centres of traffic. Under this system each signal station is in direct telegraphic communication with the nearest signal-stations, both up and down the line, and train is not allowed to pass any signal station until the train immediately preceding it has started from the next station in advance. Thus the driver may push on without hesitation from point to point; and thereby the traffic is expedited, and at the same time safety increased. The system of interlocking has also been extensively introduced. Under this system, the pointsman can only lower one signal -namely, that which corresponds to the line which from the position of the switches, is clear; and before he can alter the position of the switches, he is compelled to return this signal to 'danger.'

Curves and Gradients.—Engineers endeavour to

render their lines as level and straight as possible, but circumstances often necessitate the use of considerable curves and gradients. As a general rule, there are few curves of less than three-eighths of a mile, or 30 chains' radius; when they are employed, the exterior rail is super-elevated, to counteract the centrifugal force, otherwise a quickly moving train might leave the rails. Gradients being expensive to work according to their degree of inclination, few are more steep than 1 in 60, though 1 in 30 is not super-extended to the rails.

engines were sometimes employed, but in nearly every case these have been abandoned for locomotive power. On local and private lines, much steeper gradients and sharper curves are common. One of the earliest, if not the first trial of a locomotive on an incline of 1 in 12, was made in Scotland in 1862, by Mr George Gray, on his private line near Bath-

Gauge and Earth-works.—In the early stage of railway operations, the gange or width between the rails excited considerable discussion. When wayleaves, or tramways, were introduced in the coal districts, their gauge was adapted to the common roadwagons that were to be put upon them, and it happened that the gauge between the wheels of these wagons was 4 feet 81 inches. Accustomed to this width, George Stephenson believed that it 'was most economical in construction, not only as regarded the engines and carriages, but more par-ticularly of the railway itself. This gauge was accordingly adopted on most of the earlier-made railways, and, notwithstanding the keen contests of engineers, who were generally favourable to a 5 feet or 5 feet 3 inches gauge—Brunel contending for 7 feet—this original 4 feet 81 inches gauge—measured from the inside of one rail to the inside of the other -was irrevocably fixed by a public act, 1846, as applicable to all the railways in England and Scotland, the Great Western and certain branches hand, the Great wastern and Geratin branches excepted, on which the gauge was regulated at 7 feet. Owing to inconvenience in communicating with other lines, and from other causes, the Great Western has found it advisable to conform to its neighbours, and has now relaid its lines on the standard gauge. By the same act, the gauge in Ireland was fixed at 5 feet 3 inches. The government of India fixed the gauge of all the railways in that country at 5 feet 6 inches. But a movement in an opposite direction has set in within the last few years, and the battle of the ganges is renewed. A horse tramway at Festiniog in Wales, constructed in 1832 for the conveyance of slates from a quarry, and laid with a 1 foot 111 inches gauge, was, in 1863, transformed into a locomotive railway for passengers and goods, and was found to work with perfect asfety, and with remarkable economy. The perfect safety, and with remarkable economy. success of this experiment has awakened the attention of many engineers to what they believe to be the needless extravagance of the standard gauge; and railways with gauges varying from 2 feet 6 inches to 3 feet 6 inches are now in operation in Norway, Sweden, Russia, Queensland, Peru, Chili, Brazil, Canada, and especially in the United States, where a vast mileage is built or in course of construction. The great argument for the narrower gauge is the obvious economy both in first cost and in working. It is calculated that, on an average, companies have to haul over their lines seven toos of dead-weight in order to carry one ton of goods; and in the case of passenger carriages the excess is even greater. With the whole apparatus on a smaller scale, this waste is greatly reduced. Another advantage of the narrow gauge is, that much sharper curves may be adopted than are possible on the broader one, and thus the route may be chosen to much greater advantage. While it may be an open question whether the narrow gauge is adequate for a thickly peopled district, where 'express' trains may be indispensable, and where traffic may at times be exceptionally heavy, it is, without doubt, especially suitable for sparsely peopled dis-tricts and half-developed territories. Indeed, it Indeed, it affords the means of supplying the benefits of railway communication where otherwise they would be few are more steep than 1 in 60, though 1 in 30 hopeless. After careful investigation, the Indian is not unknown. On steep gradients, stationary government of the late Lord Mayo decided to adopt

the metre gauge, about 3 feet 3 inches, for the greater part of an extensive series-1500 miles-of state railways, and considerable progress has already been made in their construction. In Canada, there

are already 5230 miles of narrow-gauge railway.

Ballast.—This is the name given to the mass of broken stones or dry gravel on which the sleepers are placed, and which serves to keep them steady. Material for ballast is generally got in the cuttings or near the line, but is often brought a considerable distance. The term ballast originated in the practice of using the gravel-ballast emptied from the ships in the Tyne, for the tram and railways in the neighbourhood of Newcastle.

Rails - Rails are generally of wrought iron, but steel rails have been extensively adopted where there is a continuous heavy traffic, and are found to reduce greatly the cost of maintenance, although

more expensive in first cost. Rails differ in shape and weight. The most common form is the 'double-headed' rail, which is reversible (fig. 1). Another form, which was once used on the Great Western for the broad-gauge line, is known as the 'bridge-rail;' and a form frequently used on the

continent, and generally on narrow-gauge lines, has a flat base formed by a flange on each side of the vertical web. The last two descriptions do not require chairs, but are fastened directly to the sleepers by spikes. Rails are generally 21 or 24 feet long, and for light railways vary in weight from 20 to 45 lbs., and for heavy lines from 60 to 80 Ibs. per lineal yard. Cross sleepers are laid at 2 feet 6 to 3 feet 6 inches apart, usually about 3 feet, and on these sleepers the chairs of cast-iron are fixed and held firmly down by iron spikes driven into the sleepers. The ends of the rails are now almost always joined together by a plate of malleable iron placed on each side, called a fish-plate; two of these are used at each joint, and are bolted together by strong bolts passing through the rails. In the joining of the rails end to end, to make a smooth surface, great care is bestowed; perfect steadiness in the required line of direction is secured by means of wooden wedges acting on the rails and the chairs.

Hitherto, the sleepers have been of seasoned sative larch, as the most durable; but latterly, from the growing scarcity and cost of this article, sleepers have been made of imported timber from ports in the Baltic. They are sometimes creosoled to render them durable, but generally they are found to require renewal on account of splitting before they rot. Many patents have been taken out for methods of dispensing with wood sleepers, and substituting some more lasting material. Some of them are extensively used abroad, but they are scarcely to be found in this country.

Tunnels and Viaducts.—Tunnels are avoided as far as possible on account of their costliness. They are made only when the excavations would be more than 60 feet in depth, or when land-proprietors force their adoption, in order to spare the amenity of grounds near a mansion. For this latter reason, some short tunnels are known to have cost railway companies as much as £50,000. Latterly, the execution of underground railways in the metropolis has offered examples of tunnelling more extensive than were previously known in England, and at the same time popularised a method of subterranean transit almost as marvellous as anything in the way of viaducta. The Woodhead Tunnel is probably the longest in Britain, being 3 miles 60 feet. All our tunnels have, however, been cast into the shade by that through the Alpa near Mont Cenis. The highest summit of the section immediately over this tunnel is 9527 feet, and the summit-level of the tunnel,

4246 feet—about the height of Ben Nevis—above the level of the sea. It was completed in 13 years, cost about £200 per lineal yard, the total length being 76 miles, and was opened on the 26th December 1870. The time occupied in passing through the tunnel by train is 25 minutes. A still greater undertaking, the St Gothard Tunnel, is now making rapid progress. Its length will be 92 English miles; the cost by estimate is £2,000,000; and 8 years is the time specified for completing the work,

The work of tunnelling has been greatly expedited, and its cost much reduced, by the invention of rock-boring machines.

Viaducts are frequently of stone, and of hand-some architecture, but now commonly of malleable iron girders, of various forms, set in stone or iron piers. In the construction of viaducts, there is a growing boldness of conception, originating with he success of the famed railway viaducts acros Menai Strait, the river Tamar, and the St Lawrence. The following are some of the most remarkable works of this kind: The great suspension East River Bridge to connect the cities of New York and Brooklyn, more than a mile long, the central opening having a span of nearly 1600 feet; and the St Louis Bridge, a magnificent bridge crossing the Mississippi by three arches of unequalled width, the centre span being 520 feet clear of masonry.

Cost of Permanent Way.—Owing to the obstructions offered by landowners, and their excessive daims for amounty damages, also the convention of

claims for amenity damages, also the opposition of rival companies, the cost of railways was at one time very much greater than it is at present. The expenditure incurred in securing legislative authority to construct railways was likewise enormous. The parliamentary costs of the Brighton Railway averaged £4806 per mile; of the Manchester and Birmingham, £5190 per mile; and of the Black-wall, £14,414 per mile! The cost of carrying the Liverpool and Manchester line was £27,000. It has been shewn that the solicitor's bill for the South-eastern Railway contained 10,000 folios, and amounted to £240,000. These few facts, however, afford but a feeble idea of the reckless wastefulnes of capital on railway undertakings; it is universally allowed that, under a better policy, not only a much better railway-system might have been provided, but a saving effected of at least fifty millions. At the end of 1871, the total average cost of all the railways in the kingdom was £35,943 per mile open, or about double that of any other country.

The cost of construction varies so much, that it is impossible to say definitely what would be the average cost nowadays; but in England a double line, including station-houses, signals, and all other fixed plant, would probably cost, under ordinary circumstances, from £15,000 to £20,000 per mile. Single lines are made at perhaps a fourth less, but nowhere in the United Kingdom have they been executed so economically as in Scotland. There, some single lines have cost for land and everything not more than about £5000 per mile—such econ-omy, however, being greatly due to the fact, that the undertakings were promoted and watched over by bodies of land proprietors deeply interested in restraining expenditure. Of these cheap Scotch lines a good example is offered by the Peebles Railway (practically a branch of the North British), extending to 184 miles, the entire cost of which, land and station-houses included, was about £95,000. The cost of rolling stock was additional.

Maintenance of Way.—Every railway, great or small, is at a considerable expense in keeping the line in proper working order, for which pur-pose a staff of officials is required. Besides a general superintendent there is an effective staff of

'plate-layers,' whose duty it is to watch over and the wheels. Figs. 2, 3, and 4 represent respectively repair the permanent way

ROLLING STOCK .- Under this head are comprehended locomotives, carriages, and trucks for goods and minerals, the whole forming an important part

of railway undertakings.

Locomotives.—Locomotives are of several kinds, varied in construction to suit the traffic for which they are designed. They may be classed as express, ordinary, passenger, goods, and tank engines. In the latter class the tender for fuel and water forms an extension of the locomotive, but for the most part the tender is detached, and only connected by couplings. Locomotives for ordinary traffic have generally six wheels. In the first two classes, where speed is the principal object, only two, or at most four of the six wheels are driven, and these are made of large diameter. There has been a continual tendency to increase the speed, and this has led to an increase in the size of the driving-wheels, which are in some cases eight feet in diameter. All the wheels of locomotives for heavy traffic are coupled together, so as to utilise the entire weight for ad-The smaller class of locomotives have only four wheels. The present price of first-class locomotives—of the largest size in general use—includ-ing the tender, varies from £3000 to £4000. Loco-motives of this class weigh in trim from 30 to 40 tons; but there are, of course, much lighter locomotives; while sometimes they are as much as 55 or 56 tons

Carriages.—There are three distinct kinds of carriages to suit the several classes of passengers. Each first-class carriage consists of three or four distinct compartments; but in the other classes the backs of the seats are in many cases not carried to the roof, leaving the upper part of the carriage open fore and aft. At night the carriages are lighted with lamps; on the Metropolitan lines gas is sometimes used. Special salcon-carriages are reserved for royalty. The first-class compartments

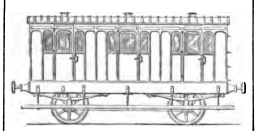


Fig. 2.

are handsomely fitted up, and in winter are furnished with long-shaped tin vessels of hot water for the feet. Recently, some of the first-class com-forts have been acceded to the other classes. The North British Railway Company have taken the initiative in introducing sleeping-carriages into this country, and, on the 1st May 1873, commenced to run one between Glasgow, Edinburgh, and London. Many efforts have been made to devise some simple and efficient contrivance by which passengers might, in cases of emergency, summon the guard, but no plan has as yet been adopted to any extent. The continuous brake is an improvement and novelty which has already been successfully tried, and is likely to be soon generally applied. By its use trains can be stopped in a much shorter time and distance than under the present system, and thus the risk of accident is reduced; brakes are fitted to

a passenger carriage, a heavy coal truck, without

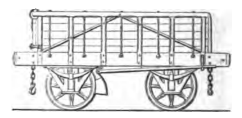


Fig. 3.

elastic buffers, and a guard's van. The latter contains space for luggage, and is provided with a

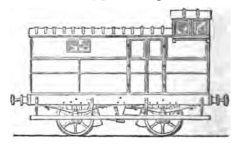


Fig. 4

look-out box, from which the guard can see along the roofs of all the carriages in the train.

Wagons and Luggage Vans.—To accommodate its traffic, every railway must be provided with a large stock of trucks or wagons for carrying goods, minerals, cattle, timber, and other articles. Except

for the heaviest traffic, wagons are now very generally fitted with elastic buffers.

TRAFFIC.—The traffic on railways is of two distinct kinds—passengers and goods; with the goods we include minerals, also timber and other bulky articles. The passenger and goods traffics are placed under separate managements. Usually, there are passenger-trains and goods-trains, but mixed trains

are very common on branch lines

In every part of the United Kingdom, railway ssengers are of three classes—first, second, and third. Though from the fares charged, first-class carriages possess an air of exclusiveness, no more objection is popularly taken to them than to the use of boxes in theatres; and, indeed, they are universally recognised as an advantage, for the reason that by the comparatively high fares exacted for them, the companies are enabled to lower the charges for second and third-class passengers. some lines, compartments are set apart for ladies if they choose to use them. Special compartments of each class are now also allotted to smokers, a custom one may contrast with the special non-smoking carriages common on the continent. The first-class passengers have distinct waiting-rooms at the termini and stations with generally a waiting-room in addition for ladies; for the second and third class, there is a waiting-room in common. several waiting-rooms are neatly fitted up, and provided with suitable conveniences, including and water for washing the hands-accommodations which contrast favourably with what were furnished to travellers in the old coaching establishments. a carriage, and all are simultaneously applied to The waiting-rooms are open all day to the public, and

there is seldom any restriction as to going on the plats. Tickets are sold at a wicket not earlier than a quarter of an hour before the starting of the train. The tickets, marked in consecutive numbers, are stamped with the date on delivery, and excepting 'return tickets,' will not answer for any other day. Return tickets at a fare and a half are issued on st lines for the date of issue, or from Friday till On most lines first and second-class Monday. untransferable season tickets are issued for various periods at a considerable reduction on ordinary fares. To encourage the building of villas at a distance of ten to twenty miles from termini, by which means a traffic may be developed, some compasses give a personal ticket free for a number of years corresponding to the valued rental of the villa.

The number of trains run daily depends on the casure of the directors. There are ordinary, mail, pleasure of the directors. and express trains; of this last kind, two usually go each way daily, the fares on which are sometimes higher than by the others. Ordinary fares are about 24d. per mile first class, 14d. second class, and 1d. to 14d. third class; but on some lines the fares are considerably lower. According to one of the provisions of a general act, all companies must run one train daily each way, stopping at all stations, and at a rate of speed not less than 12 miles per hour, at a fare of a pany a mile. So deof the express trains are run at very high speeds, and with wonderful punctuality. On June 1, 1872, Loadon was brought, for the first time, within 9½ bours of Edinburgh, by a train running on the East Coast route, which, deducting stoppages, travels at an average speed of nearly 47 miles an hour. By an act, 5 and 6 Vict. cap. 79, there is payable to government 'a duty at and after the rate of £5 per £100 upon all sums received or charged for the him for an enverynment of all nearest payable. hire, fare, or conveyance of all passengers.' By 7 and 8 Vict. cap. 85, it is enacted that no tax shall be levied on the receipts for passengers conveyed at fares not exceeding one penny per mile; but by the 26 and 27 Vict. cap. 33, it is enacted that this exemption shall only extend to trains running six days in the week, or on market-days for the conveyance of passengers at one penny per mile. From this passenger-tax Ireland is exempted.

All trains are accompanied by a 'guard,' who is responsible for their management while running. For the most part, guards are intelligent and obliging, and do all in their power to render service to e passengers. Nor must we omit to say that the ers on duty are remarkable for the trouble they take to carry luggage, find cabs at the termini, and to answer civilly such inquiries as may be put to them by strangers. It may be said with perfect justice, that in no department of affairs in Great Britain is there seen such readiness to oblige as in that connected with railways. Considering the vast number of servants on some lines—the total

on all lines is probably about 200,000—the general good conduct that is shewn, and the few accidents that eccur, constitute a gratifying social phenomenon.

According to English routine, passengers are allowed to find their way promisenously to the proper carriages, the only check being a call by the guard to 'shew tickets' previous to starting. All ragers are expected to see their luggage labelled

lies against the company. Another peculiarity of railway travelling in Great Britain consists in the privacy secured to passengers while on their journey. Instead of being intruded on, as in the American and continental railways, by the constant perambulation of the guard through the train, they are left unmolested to read, talk, or sleep, according as fancy may direct. This very seclusion, however, is thought to be attended with a disadvantage—namely, that passengers are unable to call for the assistance of the guard in cases of threatened outrage by one of their number. To all the numerous devices for summoning the guard, and, if need be, stopping the train, there is unfortunately the grave objection, that if passengers were enabled to call the guard at pleasure, they would frequently do so for no sufficient reason, as whim or imaginary fear prompted; and also, that the unexpected stoppage of trains would seriously derange the keeping of time, and in many lines jeopardise the safety of the whole of the passengers. Seemingly, it would be difficult to fall upon any plan free of this species of objection, unless recourse be had to the American construction of carriages, and the free perambulation of the guard through the trains—a remedy which involves revolution in English railway transit, as well as in English feelings and manners.

To enable companies to reckon easily with each other as regards intercommunication of traffic in passengers, goods, use of carriages, &c., an institu-tion called the Clearing-House has been established in London, to which tickets are transmitted for cross-reckoning and settlement. There is a similar establishment in Dublin. See CLEARING-HOUSE.

Cost of Working.—The cost of working railways, including general expenditure, in Great Britain amounts to from 48 to 50 per cent. of the returns from traffic. The remainder forms the divisible profit to pay—lst, the interest on debentures; and 2d, the dividend to shareholders. Of these shareholders, some, as defined by statute, have a preference claim of 5 per cent. per annum, what is left over being divisible among the ordinary or original shareholders. In the general expenditure of railway companies is included the outlay for passenger-tax, also police, poor, and parish rates. Besides supporting the poor, the railways in Scotland are rated like Heritors (q. v.) for building new parish-churches.

According to a return made by railway companies to the Board of Trade for 1871, the cost of running trains was on an average 30.33d per mile, or say about £13 for 100 miles. Lowness of fares can only be secured by a large and well-sustained traffic; and the main reason why fares are much higher than they seemingly might be, is the frequent insufficiency of the number of passengers compared with the accommodation provided for them. A striking exemplification of the possibility of conveying large numbers at very low fares is afforded in the case of excursion trains,' in which sometimes 1000 individuals are taken 50 or more miles and brought back the same day for one or two shillings each.
STATISTICS.—A return issued by the Board of

Trade to the House of Commons gives the following statistics for the United Kingdom for the year 1873: Number of miles open, double lines, 8687; single lines, 7395—total, 16,082. Number of passengers (exclusive of holders of season and periodical tickets), passengers are expected to see their luggage labelled for the place of destination, and to point out what belongs to them on arrival. This is a loose practice, often remonstrated against, but it suits the temperature and self-relying habits of the people. Amidst the crush of traffic, and with little time to spare, the formalities of the continental system would be uncadurable. Should labelled packages, resigned to the porters and guard, be lost, recourse of season and personness since the class, 38,310,754; second class, 70,327,428; being to them on arrival. This is a loose practice, third class, 346,682,006—total, 455,320,188. Minerals carried, 112,618,698 tons; general merchandise, 78,334,759. The traffic under all these heads has been more than doubled within ten years. Miles travelled by passenger-trains, 94,944,067; by goodstrains, 99,305,625—total, 197,354,749; equal to 7895 times the circumference of the world; or 411 double-journeys to the moon, and rather more than double-journeys to the moon, and rather more than a double journey to the sun. Receipts from passengers, £21,087,547. Receipts for excess luggage parcels, carriages, horses, dogs, &c., £2,119,694; receipts for carrying mails, £644,326. Total receipts from passenger-trains, £23,853,892; an increase of fully 64 per cent in ten years. Receipts for livestock, £1,144,760; for minerals, £12,605,462; general merchandiss £18,047.756—total of goods-traffic. merchandise, £18,047,756—total of goods-traffic, £31,821,529; an increase of fully 93 per cent. in ten years. Total receipts from all services, £57,742,000. Working expenses, including maintenance of way, locomotive power, repairs and renewals of carriages and wagons, &c., £30,752,848; net balance of receipts over working expenditure, £26,989,152. Proportion of expenditure to receipts, 53 per cent. Vehicles of all sorts employed, 362,785. The traffic receipts per mile of line open amounted to £3462, and per mile travelled by train, to 5s. 7½d.; in 1872, the figures were £3244, 5s. 4½d., and in 1854, £2510, 5s. 6½d. respectively. The receipts per train mile were highest in 1856, 5s 11½d.; and lowest in 1870, 5e. 11d.

The authorised capital, by shares, was £497,922,723; by loans, £178,763,863—total, £676,686,586. Total paid up on shares and debenture loans, £588,320,308. paid up on shares and dependent round, the proportion of paid-up capital to total length of line open, was £36,574 per mile, the highest proportion open, was £36,574 per mile, the highest proportion open, was £36,574 per mile, the highest proportion of the highest properties of the highest proportion of the highest properties of the highest properties of tion yet reached, having risen gradually from 1863, which was the lowest, viz., £32,804 per mile. Of the total capital, about forty-five millions received no dividend at all, of which about three and a half millions belonged to new companies with lines only in course of construction; the highest dividend received was 13 per cent.; but the greater part received from 4 to 5 per cent. The general average is about 4 per cent.—acknowledgedly an insufficient return on outlay; but the inadequacy of the amount is due in a great degree to the waste of capital on parliamentary contests, and also on the construction of lines to supersede or rival others already in opera-

tion. Accidents.—During the year ending December 31, 1871, the number of railway accidents (collisions, running off lines, breaking of axles, &c.) in the United Kingdom was 171—passengers killed, 57; passengers injured, 896; number of servants of companies, trespassers, &c. killed, 347; injured, 365— total killed, 404; injured, 1261. A large number of the deaths of passengers were due to causes within their own control. There were killed from causes their own control. beyond their control only 1 passenger in 31,250,000, and injured, 1 in 443,787; and, compared with previous years, these figures show a considerable reduction in the number of casualties.

FOREIGN RAILWAYS.—The first continental country that availed itself of railway locomotion was the small kingdom of Belgium, where a number of lines in connection with each other were constructed between 1834 and 1836, and in about ten years afterwards the group was nearly completed in a well-devised and comprehensive scheme. From Belgium railways spread to France, where they were laid down on a plan prescribed by the government, which offered special encouragement to capitalists. The method adopted was to give the land and make the bridges, but besides these heavy items of expenditure, the government was in a number of instances at the cost of the entire permanent way. So far favoured, the promoters, who formed a company, had only to find capital to work and maintain the line. The government, however, relinquished the property only on the footing of a lease for such a number of years as a company was disposed to be satisfied with. Tenders were ordinarily taken from

'concession,' or right of tenancy, has been adjusted at from 50 to 99 years; at the end of the prescribed periods the lines will fall into the hands of the government. Latterly, the French system has outgrown this kind of tutelage; and there is a disposi-tion in companies to act on an independent footing; the state, however, has secured a very general right of property in the existing lines, whether by the method of assistance originally fallen upon, or by giving large subventions of money, on the plan of receiving a share of profits after a certain dividend has been reached. By means of these subventions, as well as a species of guaranteed monopoly of traffic, the profits to shareholders in some French lines, reach from 10 to 12 per cent. Within 99 years from 1852, a large proportion of the French railways will lapse into possession of the state. On one or other of the various plans of government helping companies, and preventing ruinous competition, nearly the whole railway system of continental Europe, Asia, and Africa is established; and in a large number of the foreign railway undertakings every-where much British capital is invested. The principal continental railways, particularly in France and Belgium, are double lines, and under good management; but the rate of transit is generally slower than in England, and the formalities as to taking tickets and being allowed to enter the trains are exceedingly troublesome.

Various continental lines have been constructed by English contractors, who employed English navvies for the purpose. In Italy, however, as lately as 1862, we observed that the work of construction was performed in a tedious and laborious manner by women and girls, who carried the earth in baskets on their heads, under the superintend-ence of taskmasters with whips—a sorrowful spectacle, and the more surprising as being in a country noted for its advancement in practical engineering.

In Canada, Nova Scotia, and Australia, railways have been successfully established; but in no British dependency has the railway system been latterly pushed forward with such activity or like-lihood of advantage as in India, where, at the end of 1872, 5204 miles were open for traffic, and 2440 miles were in course of construction. The undertakings have been materially assisted by government, by giving the land to the companies, by subventions in proportion to the actual outlay, and in some instances by guarantees of a minimum dividend of five per cent, to shareholders. In the execution of railways in India, the mercantile community of Great Britain have taken a deep interest, for hitherto the difficulty and cost of transit of cotton and other bulky articles of export from that vast dependency have proved a serious detriment to commercial intercourse

Railways in the United States date from 1830, when a short line was made in Massachusetta. All the American lines are constructed and worked by private companies, but in other respects they differ materially from similar undertakings in Eng-land. A few peculiarities of the American routine may be noted. The cost of procuring legislative authority to make the lines has usually been very small; the lines are mostly single, and the land for them has often been either given for nothing, or for a comparatively trifling consideration; the lines have generally no fences, and they go through populous towns along the open streets without restriction or fear of the consequences; the only care taken against accidents is for the driver to run; a bell, and it is usual to put up boards with the inscription: 'Look out for the locomotive when the bell rings;' tickets are sold by the guard or at offices competing bodies of promoters; in this manner the | throughout a town without fixing a date, just as

## RAILWAYS-RAIMONDL

ordinary articles are sold at a shop; the waitingrooms are generally of a poor description; as regards passengers, nearly all varieties travel in one class of carriage; and lastly, there is a marked deficiency of porters, station-keepers, and other officials, either to give information or render assistance to passengers. We may add, that the trains proceed at a comparatively slow rate. The whole organisation a comparatively slow rate. The whole organisation and management is, in fact, on a loose footing, though perhaps well adapted to the raw condition of a large part of the country. The seats in the 'cars,' as they are termed, are arranged in rows, with a passage up the middle for the conductor, who, by means of a small platform at each end, can step from carriage to carriage, and perambulate the train at pleasure, which he is constantly doing in the performance of his ticket-selling and tickettaking duty. The wheels being attached to a swivel or bogic framework, the cars can turn round corners with ease, notwithstanding their great length. Altogether, the railway system of the United States can in no shape be brought into comparison with that of the United Kingdom, for the trail was a system of the United Kingdom, for the trail was a constituted on the constit the two things are constituted on very different principles. The chief desire in America has been to open up the country at all hazards to railway communication, leaving improvements to be effected afterwards by the wealth which that communication is almost certain to create. On the contrary, in Great Britain and Ireland, there has been no per-On the contrary, in vading aim of this kind; every railway scheme has been legislated for and loaded with expenses as if it were a matter of indifference to the nation whether such projects should be carried out or not; and, as is well known, the comfort and convenience of passengers has, on the whole, at whatever cost, been a matter of primary concern to the companies.

There are several newspapers devoted to railway subjects, issued weekly in London, the oldest of which is that known as Herapath's Railway Joursel. We cannot close this notice without adverting to the important service rendered to the travelling community in the United Kingdom, by Bradshaw's Railway and Steam-navigation Guide, so well known to the public for its comprehensive and carefully constructed Time-tables (q.v.). In France, Germany, the United States, and other countries, railway time-tables are now issued, weekly or monthly, on the plan so successfully established by Mr Bradshaw, whose Guide, however, is not excelled for accuracy, cheapness, or the extent of its infor-

Thefollowing particulars, which are almost entirely taken from the Statesman's Year-Book for 1874, may be found interesting. They show the mileage of railways open for traffic, and the proportion existing between that mileage and the area of the principal countries of the world.

	Date, IR. I.	English miles open for traffic.	l mile to eq. m. of area.
Belgium, 1	872	1,892	6
United Kingdom 1	874	16,062	Š
Rogland and Wales,		11,369	Š
Scotland.		2,612	11
Ireland.	*	2,101	15
	872	1,045	13
	873	13,066	15
Pruesia	<b>n</b>	7,398	19
	871	820	18
Prance.	*	10,333	19
Italy.		3,895	27
	872	530	28
Austro-Hangary	"	7.530	30
	870	8,801	54
	873	70,178	56
	1869	453	81
	1871	<b>5</b> 07	90
	873	2,928	148
	873	5,204	185

	Date, Jan. 1.	English miles open for traffic.	i mile to sq. m, of area.
Bussia,	1872	7,297	280
Sweden and Norway,	1873	1,049	292
Sweden		695	243
Norway,	10	354	341
Chili	1872	452	298
Egypt,	1870	737	907
Argentine Confederation,	1872	875	955
Peru	1873	375	1,840
Australasia,	1870	1,058	2,404
Victoria	**	271	320
New South Wales,	**	342	••••
Mexico, , ,	**	300	3,435
Brazil,	1871	410	7,578

The total mileage open over the whole world is now (1874) probably nearly 150,000.

RAIMONDI, MARO ANTONIO, engraver, was born at Bologna in 1487 or 1488. He studied for several years under the celebrated painter Francia, the head of the old Bolognese School. On quitting Francia's studio, he went to Venice, and having seen there, for the first time, prints from the woodcuts after Albert Dürer, he engraved on copper two sets of prints from that great master's designs, viz., those illustrating the 'Life of the Virgin,' and of the 'Life and Passion of Christ;' to that of the former he attached the cipher or monogram of Albert Dürer, and it is said that the artist complained of the deception to the senate, but only obtained an order that in future the monogram of Albert Dürer should not be copied; at all events, the latter set is without the monogram or mark. From Venice, without the monogram or mark. R. proceeded to Rome, soon attracted the notice of Raphael, and engraved those works after that master that are so highly valued. R. greatly improved his style by imitating the remarkable delicacy and clearness exhibited in the engravings of Albert Direr and Lucas Van Leyden; and though, perhaps, in these qualities he did not surpass, or perhaps equal, these masters, he went far beyond them in power and purity of drawing, which he carried further than any other engraver; indeed, it has been stated that Raphael himself assisted the

engraver in drawing on several of the plates.

After Raphael's death, having engraved some plates after drawings of a licentious kind by Giulio Romano, he was thrown into prison by Clement VII., but was afterwards liberated, taken under the protection of the pope, and fully employed. This prosperous state of matters, however, soon terminated, for on the sack of Rome by the Spaniards under the Constable Bourbon, in 1627, he was plundered of all he had, and was obliged to flee and take refuge in Bologna, where he seems to have lived till the period of his death, the exact date of which is not known, but it must have been after 1539, for a print by him, after Giulio Romano, of the 'Battle of the Lapithæ,' bears that

Good impressions of this eminent engraver's works bear, perhaps, a higher value than any other engravings; but there are numerous impressions from his plates to be met with which are of little value, having been thrown off after they had been greatly worn, and repeatedly retouched. The best impressions are without the name of any publisher. After the plates were taken from the stock of Tommaso Barlacchi, they came into the possession of Antonio Salamanca; afterwards, they passed through the hands of Antonio Lafreri, from thence to Nicholas van Aelst, and lastly, became the property of Rossi or De Rubeis, and by that time they had been completely worn out.—See catalogue of R.'s engravings by Baron Heineken, and Bartsch, vol. 14. Very fine collections are to be seen in the British Museum and the Louvre.

91

RAIN. At a given temperature, air is capable of containing no more than a certain quantity of aqueous vapour invisibly dissolved through it, and when this amount is present, it is said to be saturated. Air may at any time be brought to a state of saturation by reducing its temperature; and if it be cooled below this point, the whole of the vapour can now no longer be held in suspension. but a part of it, passing from the gaseous to the liquid state, will be deposited in dew, or float about in the form of clouds. If the temperature continues to fall, the vesicles of vapour that compose the cloud will increase in number, and begin to descend by their own weight. The largest of these falling fastest, will unite with the smaller ones they encounter in their descent, and thus drops of rain will be formed whose size will depend on the thickness and density of the cloud. The point to which the temperature of the air must be reduced in order to cause portion of its vapour to form cloud or dew, is called

the dew-point.

Hence, the law of aqueous precipitation may be stated: Whatever lowers the temperature of the air at any place below the dew-point, is a cause of rain. Various causes may conspire to effect this object, but it is chiefly brought about by the ascent of the air into the higher regions of the atmosphere, by which, being subjected to less pressure, it expands, and in doing so, its temperature falls. Ascending currents are caused by the heating of the earth's surface, for then the superincumbent air is also heated and consequently ascends by its levity. Air-currents are forced up into the higher parts of the atmosphere by colder, drier, and therefore heavier wind-currents getting beneath them, and thus wedgeways thrusting them upwards; and the same result is accomplished by ranges of mountains opposing their masses to the onward horizontal course of the winds, so that the air, being forced up their alopes, is cooled, and its vapour liberated in showers of rain or snow. Again, the temperature of the air is lowered, and the amount of the rainfall increased, by those winds which convey the air to higher latitudes. This occurs chiefly in temperate regions, or in those tracts traversed by the return trade-winds, which in the north temperate blow from the south-west, and in the south temperate sone, from the north-west. The meeting and mixing of winds of different temperatures is also known to produce rain, but not nearly to the extent at one time believed. It is also increased or diminished according as the prevailing winds arrive immediately from the sea, and are therefore moist, or have previously passed over large tracts of land, and particularly mountain ranges, and are therefore dry. Since the rainfall is evidently much modified the temperature of the earth's surface over which the rain-producing winds blow, it follows that estally deserts, by allowing solar and nocturnal radiation to take immediate effect in raising or depressing the temperature, and forests, by delaying, if not, in many cases, orunteracting these effects of reduction, have each a peculiar influence on the rain-

Kans is the most expression of all the meteorabogous phononeum, boto as regards its frequency and tax amount when he's us a given time. It samely as server false is contain pieces, which are, on this sound, conquited the run has regions of the gives the count of Ferr, is briefly America; the great values of the serves comming and Cobrado, in horte America, Familia is a time, and the Desert of the at him are emergence, we look the their their thank the are to sent a propose of the terms at their attentions. services at some young by agent families of the terms, effect. But over the greater part of the earth's

are truly enormous. In Great Britain, if an inch fall in a day, it is considered a very heavy rain. In many parts of the Highlands of Scotland, three inches not unfrequently fall in one day. On the 5th of December 1863, there fell at Portree, in Skye, 124 inches in 13 hours; and on the same day, 52 inches fell at Drishaig, near Loch Awe, where also, two days afterwards, 7:12 inches fell in 30 hours. At Seathwaite, in Borrowdale, 6:62 inches fell on November 27, 1845. But it is in continental, and especially tropical countries, where the heaviest single showers have been recorded. The following are a few of the most remarkable: At Joycuse, in France, 31·17 inches fell in 22 hours; at Geneva, 30 inches in 24 hours; at Gibraltar, 23 inches in 26 hours; on the hills above Bombay, 24 inches in one night; and on the Khasia Hills, 30 inches on each

of five successive days.

In all places within the tropics where the trade winds are blowing regularly and steadily, rain is of rare occurrence, the reason being that as these winds come from higher latitudes, their temperature is increasing; and hence they are in the condition of taking up moisture rather than of parting with it; and the return trade-winds, which blow above them in an opposite direction, having discharged the greater part of their moisture in the charged the greater part of their mousers in the region of the calms, are also dry and cloudless. Where, however, these winds are forced up mountain-ranges in their course, as on the cest of Hindustan, they bring rain, which falls chiefly during night, when the earth's surface is coolest. The region of calms in a broad intertropical The region of calms is a broad intertropical belt about 5° in breadth, characterised by calms, and towards which the northern and southern trades (see TRADE-WINDS) blow. This, the region of calms, is at the same time the region of con-stant rains. Here the sun almost invariably rises in a clear sky; but about mid-day, clouds begin to gather; and in a short time, the whole face of the aky is covered with dense black clouds, which pour down prodigious quantities of rain. Towards evening, the clouds disappear, the sun sets in a clear sky, and the nights are screen and fine. The reason of this daily succession of phenomena in the belt of calms is, that there the air, being heated to a high degree by the vertical rays of the sun, ascends, drawing with it the whole mass of vapour which the trade-winds have brought with them, and which has been largely added to by the rapid evaporation from the belt of calms; the vapour is condensed as it is raised towards the line of junction of the lower and upper trade-win is, and the discharge is in some cases so copious, that fresh water has been collected from the surface of the sea. As evening sets in, the surface of the earth and the superincumbent air are cooled, the according currents cease, the cooled air descends, and the dewpoint is consequently lowered, clouds are dissipated, and the sky continues clear till the returning heat of the following day brings round a recurrence of the same phenomena. Since the belt of calms, which determines the rainy season within the tropics, moves northward or southward with the sm's declination, carrying the trade-winds with at on each side, it follows that there will be only one rainy and one dry season in the year at its extreme northern and southern limits; but at all intermediate places, there will be two rainy and two dry seasons, at the equator these will be equally distant from each other.

This state of things is only of strict application to the Pacific Ocean, whose vast expense of water, presenting a uniformly radiating and absorbant

surface disturbing influences draw the trade-winds more or less out of their normal course, and sometimes produce a total reversal, as in the case of the Monacons (q. v.). These winds determine entirely the rainfall of India, and but for them, the eastern districts of Hindustan would be constantly deluged with rain, and the western parts constantly dry and arid. As it is, each part of South Asia has its dry and wet season, summer being the wet season of the western parts and interior as far as the Himalaya, and winter the wet season of the eastern, and especially south-eastern parts.

The heaviest annual rainfall on the globe is 527

inches, at Cherra Punji, on the Khasia Hills, 494 inches of which falls from April to September during the S.W. monsoon. This astonishing amount is due to the abruptness of the mountains which face the Bay of Bengal, from which they are separated by 200 miles of low swamps and marshes. The winds not only arrive among the hills heavily charged with the vapour they have absorbed from the wide expanse of the Indian Ocean, but being near the point of saturation, their temperature not being raised in passing over these swamps, they are, so to speak, ready to burst in torrents over the abrupt cliffs which divert them from their horizontal course into the higher regions of the atmosphere. At 20 miles inland, the annual fall is reduced to 200 inches; 30 miles further south, it is only 100 inches; north, at Gowhatty in Assam, it is only 69 inches. In the north-west of the Bay of Bengal, at Cuttack, it is only 52 inches; while in the northeast, in Arracan, owing to the S.W. direction of the winds, it is from 200 to 240 inches. At Madras, the annual fall is 48 inches; at Seringapatam, only 24 inches; at Bombay, 71 inches; at Uttra-Mullay, 263 inches, and at Mahabalishwar, 254 inches, both on the Western Chants. the Western Ghauts; and at Poons inland, 27 inches. The south-west monsoon discharges from 50 to 90 inches of rain over the parts of Hindustan not bounded by high mountains to the west, before reaching the Himalayas, after which it discharges the greater part of its moisture, 120 to 140 inches, on the outer Himalayan range, at elevations of 4000 to 8000 feet. Thus, four times more rain falls annually on the Khasia Hills than on the Himalaya, owing to the the south, to the sandy burning plain, which raise the winds considerably above the dew-point, and to the larger tract traversed by the winds, over which their moisture continues to be discharged as they

The following are a few of the annual rainfalls in the tropics: Singapore, 97 inches; Canton, 78 inches; St Benoit (Iale of Bourbon), 163 inches: Sierra Leone, 126 inches; Caracas, 155 inches; Pernambuco, 106 inches; Rio Janeiro, 45 inches; Georgetown, 95 inches; Barbadoes, 50 inches; St Domingo, 107 inches; Bahamas, 55 inches; and Vera Cruz, 183 inches. In many places in the simple of continents within the tropics, the rainfall interior of continents within the tropics, the rainfall is small-not greater, in fact, than in temperate countries, such as the eastern parts of England.
At Poons, only 23 inches fall annually.

The periodicity of the rainfall disappears as we recede from the tropics, and the times of the year during which it occurs are different—the greater quantity falling in summer at places within the tropics and in the interior of continents, but in winter in countries bordering on the sea in temperate regions. In respect of the rainfall, Europe may be divided into two distinct regions: Western Europe, and the countries bordering on the Mediterranean.

A vast ocean on the one hand, a great continent on the other, and a predominance of west winds, are the determining circumstances in the distribution of the

rainfall over Western Europe. As the south-west winds, which are the return trades, descend to the earth and blow over the surface of Europe, and as the whole of this continent is thus within their influence, it follows that the western parts, especially where mountain-ranges stretch north and south, are rainy districts; for these mountains, diverting the south-west winds from their horizontal course, force them up into the higher regions of the atmosphere, where, chilled, they form into clouds, or deposit in rain the vapour they can no longer hold in suspension. Hence, the rainiest regions of Europe are Norway, Ireland, the west of Great Britain and of France, Spain, and Portugal. At the Stye, in the Lake District, 38 9 inches fell in January 1851; at Drishaig, 33'2 inches, and at Portree, 32'4 in December 1863; and in the same month, from 23 to 30 inches at many other places in the Scottish Highlands. In the west of Great Britain and Ireland, lands. In the west of Great Britain and Ireland, in the vicinity of high hills, the average rainfall is from 80 to 128 inches. At Bergen, in Norway, it is 70 inches; in the Peninsula, at Oporto, it is 54 inches; at Bilbao, 47 inches; and at St Jago, 65 inches; and in France, it is 51 inches at Nantes, and 49 at Bayonne. At places at some distance from hills, and in more fuland districts, the annual fall is much diminished. Thus, in the west of Great Britain, away from hills, it is from 30 to 45 inches; while in the east, it is from 20 to 28 inches. In France, it averages 30 inches: and in inches. In France, it averages 30 inches; and in the plains of Germany and Russia, 20 inches; while in some parts of Sweden and Russia, it falls as low as 14 inches. In the interior of Europe, in mountainous districts, it rises much above these amounts; thus, at Ischl, it is 62 inches. An important distinction between the mode of distribution of the rainfall in the west of Europe and that of more inland places is, that the greater part of the annual amount in the west falls in winter; but in the interior, in spring or summer. This difference interior, in spring or summer. This difference is particularly striking on the different sides of Great Britain, and arises from this circumstance, that as the clouds are much lower in winter, they are arrested and drained of their moisture by the less elevated hills, leaving little to be deposited eastwards; but in summer, being high, they pass above, and discharge themselves in the interior. Thus, for every 10 inches of rain which fall at the following places in winter, there fall in summer respectively inches in the west of Great Britain, 11 inches in the east of Great Britain and west of France, 15 inches in the east of France, 20 inches in Germany, and 27 inches in the north and east of Russia.

The peculiarity of the rainfall of the basin of the Mediterranean depends on its proximity to the burning sands of Africa, a predominance of northerly winds, and the position of the Pyrenees and Spanish sierras to the west, on which the south-west winds discharge their rains before arriving on the north shores of the Mediterranean. In the valley of the Rhone, four times more rain falls in autumn than in summer; and south of the Alps, six times more rain falls with the northeast than with the south-west winds, being the reverse of what takes place in England. In Italy, the quantity diminishes as we approach the south. On the coasts of the Mediterranean, it rarely rains in summer, but frequently in winter. In the valley of the Rhone, the annual fall ranges from 20 inches at its mouth to 63 inches at St Rambert, the average being 30 inches. This is also the average of the valley of the Po; but on ascending

to the Alps, it rises, as at Tolmezzo, to 96 inches.
The rainfall in the west of the American continent is distributed similarly to that of Euro -the amount being dependent on the physic

configuration of the surface over which the westerly winds blow. The yearly amount increases as we proceed northward; thus, at San Francisco it is 21 inches; at Fort Reading, 29 inches; at Fort Oxford, 72 inches; at Fort Vancouver, 47 inches; at Astoria, 86 inches; at Steilacoom (Wash. Ter.), 54 inches; and at Sitka, in Alaska, 82 inches.

But in the United States, the manner of the

distribution of the rain is very different from that of Europe. The United States are dependent for their rain not on the Pacific Ocean, but on the Gulf of Mexico. There can be little doubt that, but for the high range of the Rocky Mountains in Central America, the greater part of the States would be an arid waste. These mountains are so high as to present an effectual barrier to the passage of the trade-winds, which blow over the Gulf of Mexico; they are, on this account, turned northward, and spread themselves over the States, especially over the low basin of the Mississippi. These winds being characterised by great heat, and loaded with much moisture from the warm waters of the Gulf of Mexico, tend to disturb the statical equilibrium of the atmosphere. When they have blown for some time, vast accumulations of heat and moisture take place, the equilibrium is destroyed, a great storm arises in consequence, sweeping eastward over the States, and in many cases crossing the Atlantic, and descending with violence on Western Europe. In the States, the southerly winds preceding the storm give place to the dry north-west winds, which rapidly clear the sky, and bring brilliant bracing weather in their train. It appears, in short, that the south winds from the Gulf of Mexico spread the moisture over the States, and the north-west wind disengages this moisture from them by getting below them, by their greater density, and thrusting them into the higher regions of the atmosphere. If this be the case, as the phenomena seem to warrant, then the heaviest rainfalls will be in the valleys, and the least on the higher grounds—a mode of distribution quite different from what prevails in Europe. And such is really the case, for the greatest amount of rain falls in Florida, the low flats of the Mississippi, then along its valley, and lastly in Iowa, or in that remarkable depression at the head of the river; and the least quantities on the Alleghanies, especially on their higher parts, and, on the high grounds of the Missouri district. The following figures, giving the average annual amount in inches, shew this in a clear light: Pensacola, 57; Fort Brooke, 55; and Fort Pierce, 63—in Florida: Monroeville, 66; and Mobile, 64—in Alabama: Natchez, 58; Jackson, Mobile, 64—in Alabama: Natchez, 58; Jackson, 53—in Mississippi; Rapides, 68; New Orleans, 52—in Louisiana: Savannah, 48—in Georgia: Nashville, 55—in Tennessee: Dubuque, 33—in Iowa. At Athens, in Georgia, south of the Alleghanies, the amount is 36 inches; and at Jefferson, in Missouri, 38 inches. In the Northern States, the quantity inches. In the Northern States, the quantity diminishes at most places to between 27 and 45 inches, and the mode of its distribution becomes assimilated to that of Europe.

When raindrops fall through a stratum of air below 32°, they become frozen, and form Hail (q. v.). When the vesicles are formed in air under 32°,

Snow (q. v.) is the result.

RAI'NBOW. The ordinary phenomena of the rainbow are usually visible on every occurrence of a 'sunny shower,' and we need not describe them particularly until we deduce them, one after another, from their cause. The most careless observation The most careless observation except by direct sun or moon light, and never in a cloud unless rain be falling from it. Now, a falling drop of water takes, by its molecular forces, a spherical form. Also, as there is separation of the various colours of which white light is composed, the cause of the phenomenon must involve Refraction of Light (q. v.), because by Reflection (q. v.) these colours are not separated. But, again, the spectator who views the rainbow has his back to the sun, and rays of light merely refracted by a raindrop could not be thus sent back to the spectator. The phenomenon must therefore depend upon successive reflections and refractions, and we shall investigate in an elementary manner what appearances we ought to expect as the result of such processes according to the known laws of optics; merely premising that the fundamental points of the explanation were first given by Newton in the second book of his Optics.

First, then, let us consider what becomes of parallel rays of light, of one colour or refractive index (see REFRACTION), which are successively refracted and reflected in a single spherical rain-

drop

For our immediate purpose, it is sufficient to suppose that the refractive index (see REFRACTION) of water is \$; that is, the incident and refracted rays make with the perpendicular to the refracting surface of water, angles whose sines are in the ratio of 4 to 3.

Let the circle represent a section of the drop made by any plane passing through its centre 0, and the line SO, which joins its centre with the

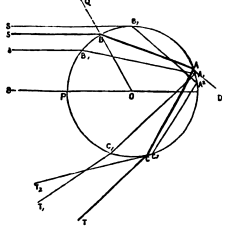


Fig 1.

sun; the sun being supposed, for the moment to be a single luminous point, situated at so great a distance that lines drawn to it from different points of the drop are parallel. A ray of light, SB, falling on the drop in the plane of section will be, of course, partly reflected and partly refracted at B. reflected part does not concern us, as in it all colours would travel together; and, in fact, the result of reflection from the external surfaces of the drops is simply to illuminate the background feebly. Join OB, and produce it to Q. Then the refracted ray (see REFRACTION) will have in the drop the direction BA, where the ratio of the since of SBQ and OBA is the refractive index of watershews us that, for the production of a rainbow, we is e., 4:3 nearly. Arriving at A, the ray will be must have a luminous body of moderate angular partly refracted in some such direction as AD, and diameter, and drops of water; for it is never seen the rest reflected in the direction AC. Now AD

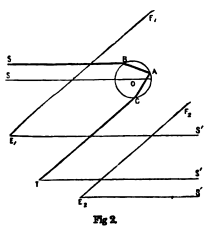
obviously cannot fall on the eye of a spectator whose back is turned to the sun, and it has, therefore, nothing to do with the rainbow. The internally reflected ray, AC, on reaching the surface at C, is partly refracted in the direction CT (where BS and CT are symmetrically situated on opposite sides of OA), and partly reflected internally. The latter portion we must consider when we come to the case of the secondary, or outer rainbow, the former is that which at present concerns us. Let SB<sub>1</sub>, SB<sub>2</sub>, be other incident rays. After a refraction, a reflection, and a second refraction, they emerge in the directions C<sub>1</sub>T<sub>1</sub>, C<sub>2</sub>T<sub>2</sub>, respectively. From the figure, which is drawn from calculation, it is obvious that both C<sub>1</sub>T<sub>1</sub> and C<sub>2</sub>T<sub>2</sub> are less inclined to OS than CT is. Hence for rays, parallel to SO, falling on the drop, and emerging after suffering two refractions and a reflection, the final direction is more and more inclined to SO, as the point of incidence, B<sub>1</sub>, is further from P, at least up to some such point as B; after which (for points situated as B<sub>3</sub>) it diminishes again. By proper mathematical methods, it is easy to find that the angle SOB is about 59° 24′, if the refractive index be \( \frac{1}{2}\). Now, by a general property of maxima or minima in optics (see Caustric), the rays falling on the drop near to B will emerge nearly parallel to CT; while those incident near any other point (as B<sub>1</sub>) will be widely scattered at emergence. And we may evidently extend this reasoning to all other rays by supposing the above figure to rotate about the axis SO.

The conclusion is, therefore, that if homogeneous

The conclusion is, therefore, that if homogeneous light fall in parallel lines on the spherical drop, those rays which have been twice refracted at the surface, and once internally reflected, will, on emergence, all lie within the cone formed by the revolution of CT about SO, and will be condensed towards the surface of that cone. Hence such an illuminated drop gives off by this particular process a solid cone of rays, much condensed towards its

external boundaries.

So much for each drop. Next, let us inquire what the appearance will be to an eye in any given position. Referring to the next figure, in which



the letters are the same as in the former, draw TS' parallel to SO. Then TS' is the direction of the line drawn to the point on the heavens diametrically opposite to the sun. So are  $E_1S_1'$  and  $E_2S_1'$ , drawn from any assumed positions,  $E_1$  and  $E_2$ , of the spectator's eye.

If the eye be placed in the surface of the cone just described, as at T, it will receive the condensed my which emerges in the direction CT; if at E<sub>1</sub> 371

(within the cone), it will receive diffused rays from the drop; if at E<sub>2</sub> (outside the cone), it will receive no light at all.

To put this in a simpler form: Draw  $E_1F_1$  and  $E_2F_2$  parallel to TC; then we may evidently say that the eye receives a condensed light from any drop whose angular distance from the point opposite the sun is ClS', a diffused light if the angular distance be less than this, and none at all if it be greater. By methods already alluded to, it is found that ClS' is nearly  $42^{\circ}$  12' for the index of refraction  $\frac{1}{2}$ .

Hence, if the sun were a luminous point, emitting homogeneous light whose index of meraction in water is \$\frac{1}{2}\$, a spectator looking through a shower of falling raindrops towards the point immediately opposite to the sun, would see a bright circle of angular diameter 84° 24′ surrounding this point, diffused light within that circle, and darkness without it.

The effect of the finite angular diameter of the sun is evidently to widen this circle into a circular luminous band, whose breadth is the sun's apparent diameter, and whose mean radius is 42° 12'.

Next, let us consider the different refrangibilities of the coloured constituents of white light. The investigation above hinted at shews that the radius of the luminous circular band is greater, the less the refractive index; the proof, though very simple, would be out of place in this work. Hence the appearance actually observed with sunlight will be formed by the superposition of concentric, overlapping, circular bands, the radii being less and less as we consider the primary colours in the order from red to violet (see Spectrum). That is, we shall have a circular illuminated space, brightest towards the edge, with a homogeneous red ring as its external boundary, and a gradual mixture of the prismatic colours as we look nearer to the centre. This agrees very well with observation, and so do the calculated diameters of the external red (42° 22') and internal violet (40° 35') rings.

But what becomes of the light twice reflected inside the drop, and then refracted out? Let fig. 3 represent again a section of the drop, with sunlight falling on it in lines parallel to SO, and let us trace the course of one ray, as SB. The part reflected at B is to be disposed of as before; it goes

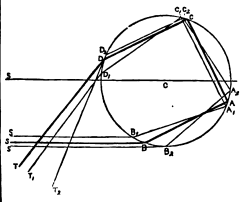


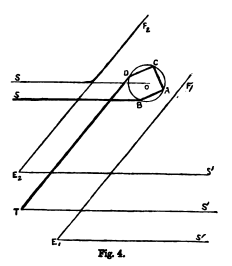
Fig. 3.

merely to illuminate, feebly, the otherwise dark background of cloud and vapour. The refracted portion proceeds, as before, to A, where part is reflected internally along AC, and part refracted out. The latter portion, as we have already seen, cannot possibly reach the eye of a spectator where

back is turned to the sun. Similarly, at C, there is internal reflection along CD, and refraction out of the drop. The refracted part has already been considered, as the cause of the primary rainbow. The reflected part will again at D be separated into two; one, reflected internally, which proceeds to form the tertiary and higher orders of bow; and the other, escaping from the drop in the line DT, which goes to form the secondary bow. This we will consider with some care, because the secondary bow, though necessarily fainter than the primary, is usually seen; the tertiary and higher bows, each much fainter than the preceding one, since the beam inside the drop is weakened at each succeeding reflection, require no notice, as even the tertiary has never been observed in nature.

As before, we have traced the courses of two other beams, SB<sub>1</sub> and SB<sub>2</sub>, in their passage to form part of the secondary bow. They are respectively SB<sub>1</sub>A<sub>1</sub>C<sub>1</sub>D<sub>1</sub>T<sub>1</sub> and SB<sub>2</sub>A<sub>2</sub>C<sub>2</sub>D<sub>3</sub>T<sub>3</sub>; and the figure shews us that the final rays D<sub>1</sub>T<sub>1</sub> and D<sub>2</sub>T<sub>4</sub> are each more inclined to SO than DT is. There is, therefore, a particular ray, SB, whose final direction, DT, is less inclined to SO than that of any other ray which has suffered two refractions and two internal reflections; and, as before, the emergent light is condensed towards this minimum. If, then, the figure be made to revolve about SO, we see that DT will describe a cone, that inside this cone there is no refracted light, that towards this cone there is no refracted light, that towards the surface of the cone, part of the light is condensed, and that the rest of it is diffused through exterior space.

So much for one drop; let us now, as before, consider what will be seen by an eye in any position with regard to this particular drop. In fig. 4, the



letters denote the same things as in fig. 3. Hence if the eye be placed at T, it will receive the maximum of the control of th if the eye be placed at T, it will receive the maximum of light, in a direction making an angle DTS' with the point in the heavens opposite to the sun. If at E, it will receive some of the diffused light from a drop whose angular distance from the point opposite the sun is greater than DTS'; and if at E, it will receive no light at all, the drop's angular distance from the point opposite the sun being less than DTS'. Hence the appearance presented by a shower of drops is, for homogeneous light coming in parallel lines. a bright circle, whose angular in parallel lines, a bright circle, whose angular radius is DTS'; diffused light outside that circle,

a source of finite angular diameter, as the sun, the only effect is, as in the primary bow, to wides the bright circular band. When we consider the various components of white light, calculation shews us that DTS' is least for red, and greatest for violet. Hence we have a series of concentric coloured bands superposed, their diameters increasing from the red to the violet. Hence the secondary raintains in the red to the violet. the red to the violet. Hence the secondary ran-bow has its inner edge red, and its outer violet; the intermediate space being an exceedingly mixed, or impure Spectrum (q. v.). The results of geometrical optics shew us that the angular diameter of the red is 100° 48′, and of the violet 106° 44′; so that the breadth of the bow is 3° 30′ nearly.

In nature, these rough results are pretty closely verified; but a more profound investigation into the circumstances of the problem shews us some modifications. In the first place, we find that for each kind of homogeneous light the actual maximum of brightness is in a circle of rather less angular diameter than that given by the more elementary investigation for the primary bow; and rather greater for the secondary. Secondly, and still with homogeneous light, there is a succession of feebler and feebler concentric circles of maximum brightness-inside the principal maximum in the primary bow, and outside it in the secondary.

These give rise to what is always seen in a fine rainbow, the so-called spurious or supernumerary bows, lying close inside the violet of the primary bow, and outside that of the secondary. These are fainter and more impure as they proceed from the principal bow, and finally merge into the diffused white light inside the primary bow, and outside the secondary.

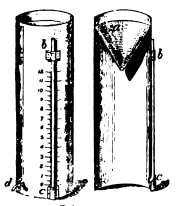
The angular dimensions of these bows, principal and spurious, were calculated from theory by Airy, and carefully measured by Miller in the artificial bow formed by passing light through a very fine column of water descending through a small aperture,

and the accordance was perfect.

The lunar rainbow, which is a comparatively rare, but very beautiful phenomenon, differs from the solar simply in the source and intensity of the light by which it is produced; and, as in all cases of feeble light, the distinction of the colours is very difficult. In fact, except under the most favourable circumstances, the lunar rainbow rarely shews colours at all, giving a pale ghostly gleam of apparently white or yellow light.

RAIN-GAUGE. The use of rain-ganges is to ascertain the amount of rain which falls at any given place. They are of various constructions. The simplest is that which consists of a metallic cylinder, from the bottom of which, a glass tube (bc), divided into inches and parts of an inch, projects downwards. It is provided with a funnel, inserted within wards. It is provided with a funnel, inserted within at the top, to prevent evaporation, and the rain-water is emptied out by means of a stop-cock (d) at the bottom, or, still simpler, by a hole (a) pierced in the funnel at the top. (See accompanying wood-cut.) As this form of gauge is objectionable on account of the frequent breakage of the glass-tube by frost, a float is used instead, which is raised by the water, and a scale is attached to it, to shew the quantity of rain received. As this gauge does not admit of and a scale is attached to it, to shew the quantity of rain received. As this gauge does not admit of very nice readings, another sort is frequently employed, viz., a receiving-vessel and a glass measure of much smaller diameter, which thus admits of as nice graduation as may be desired. As, practically, there is often great difficulty or trouble experienced in replacing the glass measure when it chances to get broken, the late G. V. Jagga Ráo, a wealthy zemindar of Vizagapatam, proposed a gauge in the form of a funnel having a diameter of 4 697 inches, or an area of 17:33 square inches. Now, as a finit and no light within it. When the light comes from or an area of 17:33 square inches. Now, as a fluid

ounce contains 1733 cubic inches, it follows that for every fluid ounce collected by this gauge, the tenth of an inch of rain has fallen. This measure



Rain-gauge.

can, of course, be graduated to any degree of nicety, and may be reproduced at pleasure. It has also the great merit of being by far the cheapest gauge, costing only 4s. 6d. Self-registering rain-gauges have been invented by Osler, Crosley, and Beckly, but they are too expensive to come into common use.

A most important point with regard to the rain-gauge is its height above the ground. Professor Phillips found the fall of rain at York for 12 months in 1833-1834, to be 14.96 inches at a height of 213 feet from the ground; 1985 inches at 44 feet; and 2571 inches on the ground. This remarkable fact—viz, that different quantities are collected at different heights, the amount being always greater at the lower level, has been confirmed wherever the experiment has been made. No perfectly satisfactory account has yet been given of this singular phenomenon. The condensing of the vapour of the atmosphere on the surface of raindrops as they fall—the rebound of the finer particles into which many of the drops break themselves as they strike with violence on the ground—and the eddies and currents which prevail most and strongest around solated objects raised above the surface of the ground, to a large extent account for the phenomenon. Of these three, the greatest weight is to be given to the last two; and this is confirmed by the fact, that a gauge placed on the roof of a build-ing that happens to be flat, of considerable area, and with few or no chimney-stalks to disturb the air-currents, collects an amount equal to that colbeted at the same place by a garge on the ground.

The proper size and shape of the rain-gauge, and its height above the ground, so as to measure with the greatest exactness possible the real quantity of rain that falls, about all of which much diversity of opinion exists, have been ably investigated by series of extensive experiments conducted by Major Ward, Mr Symons, Rev. Charles Griffith, and others, and the results have been published annually in Symons's British Rainfall.

RAIN-PRINTS, small pits observed on the surfaces of some argillaceous rocks, and believed to be the impressions of rain-drops. See ICHNOLOGY.

RAI'NY LAKE forms a portion of the boundary-line between British North America and the United States. It is situated 160 miles west of Lake Superior, is 1160 feet above sea-level, and is about 25 miles long, and 5 miles in average breadth. Ita Woods, in a west-north-west direction, by the Rainy River, which is about 100 miles in length, and the banks of which are covered with pine-forests.

RAISED SEA-BEACHES. See Braches. RAISED.

RAISINEE, a rob, or sweetmeat, much esteemed in France, made by boiling new wine, and skimming until only half the quantity of wine remains; after which it is strained; apples, pared and out into quarters, are added to it, and it is allowed to simmer gently, till the apples are thoroughly mixed with the wine, when it has a very pleasant sweetish acid taste. Cider may be used instead of wine.

RAISINS are dried grapes, prepared by two different methods. The one method consists in partially cutting through the stalk of the ripened bunches, and allowing them to shrink and dry upon the vine by the heat of the sun. These are by far the better sort, and are called Raisins of the Sun, or Muscatels. Malaga is much celebrated for its sun-raisins, which are the finest in the world. The raisins prepared by the other method are called Lexias, and are gathered and hung on lines, or laid on prepared floors to dry in the sun. When dried, they are dipped in a hot lye, made by dissolving the alkali out of wood-ashes or barilla with water, until the filtered fluid has a specific gravity of about 1.100; to this is added, for every four gallons, a pint of clive oil and a quarter of a pound of salt. After dipping, the fruit is laid on hurdles of wicker-work to drain, and is continually exposed to the sun for about a fortnight. The raisins are then pulled from the stalks, and packed into boxes for trans-port to other countries. The qualities best known in the markets are Valencias and Denias from In the markets are Valencias and Denias from Spain, Malagas from Malaga, and black Smyrnas and Sultanas from Asiatio Turkey. The Currant (q. v.), or Corinth, as it was originally called, is only a small variety of grape peculiar to the Greek Islands, cured in the same way, and in itself forming a large staple of those islands. In 1872, Britain imported nearly 31,000 tons of raisins, and currants to the arount of 580 400 tons. to the amount of 569,400 tons.

RÅJAH, or more correctly RÅJA (from the Sanscrit rdjan, king, cognate with the Latin reg of rex), is originally a title which belonged to those princes of Hindu race who, either as independent sovereigns or as feudatories, governed a territory; it then, however, became a title given by the native governments, and, in later times, by the British government to Hindus of rank, and it is now not uncommonly assumed by the zemindars or landin these days, generally reserved to the more or less independent native princes. According to the ancient social system of India, the rajah belonged to the kshattriya or military caste (see Caste); now, however, the title is given to, and assumed by, members also of an inferior caste.

RA'JAMAHE'NDRI, or RAJAMUNDRY, a town of Hindustan, capital of the district of Godavari, in the presidency of Madras, stands on the left bank of the Godavari, about 50 miles from the mouth of that river, and in long. 81° 53' E. To the north of the town is the Fort, a square edifice, comprising the barracks, hospital, jail, and magazine. The nobler kind of game, as well as wild-fowl of all sorts, abound in the vicinity, and the situation and scenery are in the highest degree The Godavari is here about two miles wide, and is crossed by a steam-ferry. Napkins and table-cloths are manufactured. Pop. 15,000, and table-cloths are manufactured. Pop. 1 about a fourth of whom are Brahmans. The surplus waters are carried off to the Lake of the collectorate of Godavari, of which R. is the capit

has an area of 7535 square miles, and a pop. (1871) of 1,584,179.

RAJATARANGIN'I (or 'the river of kings,' from the Sanscrit rajan, king, and tarangin's, a river or stream) is the name of four chronicles of the history of Cashmir written in Sanscrit verse; the first by Kalhan'a, bringing the history of Cashmir till about 1148 after Christ; the second, a continuation of the former, by Jonardja, to 1412; the third, a continuation of the second, by Srivara, a pupil of Jonaraja, to 1477; and the fourth, by Prajyabhat't'a, from that date to the conquest of the valley by the Emperor Akber. Amongst these chronicles, how-ever, it is especially the first which has earned a great reputation, inasmuch as it is the most important and the completest of all known Hindu chronicles, and, for this reason, may be considered as the only surviving work of Sanscrit literature which betrays an attempt at historiography. The author of the work, the Pandit Kalhan'a—of whom we merely know that he was the son of Champaka, and lived about 1150, under the reign of Sinhadeva of Cashmir-reports that before entering on his task, he had studied eleven historical works written previously to his time, and also a history of Cashmir by the sage Nila, which seems to be the oldest of all; but that, not yet contented with these sources of information alone, he had also examined old documents, such as grants and proclamations made by kings, texts of laws, and sacred books. It may be presumed, therefore, that Kalhan's had not merely the desire, but set honestly to work to elucidate the history of Cashmir up to his date. And so far as the last few centuries preceding him are concerned, it is possible that the facts narrated her him are concerned. by him are reliable; but owing to the uncritical disposition of the Hindu mind in all matters that regard historical facts, those especially of a more or less religious or legendary character, and also to his bias to produce a consistent system of chronology, great doubts must attach to all that relates in his work to the ancient history of India. In spite of these shortcomings, however, which are more those of the nation to which the author belonged, than those of the individual himself, much that is reported by Kalhan's is the only source of informa-tion we have of the history of Cashmir, and much very valuable as coming from an indigenous source. Kalhan's begins his work, as may be expected, with the mythological history of the country; the first king named by him is Gonards, who, according to his chronology, would have reigned in the year 2448 before Christ; and the last mentioned by him is Sinhadeva, about 1150 after Christ. The Sanscrit text of the complete work, together with that of the three other Rajatarangin'is, which is of little extent, has been edited at Calcutta, 1835, under the auspices of the General Committee of Public Instruction and the Asiatic Society of Bengal. Six sections of it have been edited, with notes, and learned appendixes, in French, by A. Troyer, who likewise translated into French these sections, as well as the remaining two (Radjatarangint, Histoire des Rois du Kachmir, &c., vols. 1—3, Paris, 1840—1852).—See also H. H. Wilson, An Essay on the Hindu History of Cashmir, in the Asiatic Researches, vol. xv., and Lassen's Indische Allerthumskunde, vols. i. and ii.

RAJMAHA'L, a town of India, in the British district of Bhaugulpore, presidency of Bengal, and a station on the line of railway from Calcutta to the north-west frontier, stands on a steep eminence on the right bank of the Ganges, 200 miles by last to mitre with the true Raking Morland north-north-west of Calcutta. Its position is vertical profile of the former, advantageous, and it was long the chief town of the

Bengal and Bahar provinces. Since the removal of the British courts of justice, however, its prosperity has declined. It now presents a deserted and ruinous appearance, but is still noteworthy for the remains of its once splendid palace, and for its important transit-trade. It contains twelve market-places, and has about 30,000 inhabitants, most of whom are employed in providing for the wants of the vast number of travellers who pass through the town by land and water.

RAJPOOTS, or RAJPUTS (from the Sanscrit rdjan, king, and putra, son; hence literally, 'sons of kings'), is the name of various tribes in India which are of Aryan origin, and either descended from the old royal races of the Hindus, or from their Kahattriya or warrior caste (see CASTE). At all periods, they seem to have played a conspicuous part in the history of India; and all over Hindustan there are many families who, rightly or wrongly, claim the title of Rajputs. At present, they occupy chiefly the country known as Rajasthan or Rajputans, including, amongst other states, those of Mewar, Marwar, Jeypur, Bikanir, Jessulmir, Kotah, and Bundi Before the invasion of Mahmud the Ghiznevide, four great kingdoms were under the dominion of Râjput families—viz., Delhi, Kanoj, Mewar, and Ahhulvarra; and all the kings mentioned in the Râjatarangin't (q. v.) of Kalhan'a were of Râjput origin.—For the history, &c., of the R., and the geography of Râjputana, see Colonel James Tod's Annals and Antiquities of Râjathân, or the Central and Western Pâjatot State in India (2 vol. 1 and 1 and Western Pâjatot State in India (2 vol. 1 and and Western Rajpoot States in India (2 vols., Lond. 1829); Ritter's Erdkunde, vol. vi. pp. 724, ff.; Lassen's Indische Alterthumskunde, vols. i. and ii. (passim); A. Troyer's Radjatarangin't, vol. iii. (Eclaircissements historiques, &c.).

RAKE, an agricultural and horticultural implement, in use from very ancient times. In its simplest form it consists merely of a bar of wood or iron, with wooden or iron teeth inserted into it, and attached at right angles across the end of a long handle. It is used for collecting straws, &c., from a field after it has been reaped or mown, or stones from newly-tilled ground, sometimes also in gardens, for covering seeds. A long rake, with a short triangular framework instead of a handle, and curved teeth, is much used in hayfields in England, and is known as the ell-rate. Rakes are also adapted for being drawn by horses; and there are many modifications both of the hand-rake and the horse-rake.

RAKE, in Naval Language, has more than one caning. The rake of a ship's stern or bow is the meaning. The rake of a ship's stern or bow is the length to which the keel would have to be prolonged to bring it under the most projecting point of the stern or bow. Raking masts are masts set aslope, so that the angle they make with the keel towards the stern is less than a right angle, as in a brigantine. To rake a ship is to bring guns to bear so as to fire them along her deck from end to end; this is the most disastrous thing that can happen to a vessel in action, and it is the object of all good seamanship to avoid it. When a ship is raked at short range, grape can be used with great and fatal effect.

RAKING MOULDING a moulding not horizontal or vertical, but aloping at an angle. When joined to a horizontal moulding, the raking moulding is run so as to mitre with the true

Raking Moulding.

RAKO'CZYMARSCH, a simple but grand military air by an unknown composer, said to have been the favourite march of Francis Rako'czy II. of Transylvania, and at all events much played in his army. The Magyar Hungarians adopted it as their national march, and in 1848 and 1849, it has been alleged to have had the same inspiriting effect on the revolutionary troops of Hungary as the Marseillaise on the French. Like the Marseillaise in France, it has been placed under the ban of the Austrian government at various periods of political excitement. In 1848, several attempts were made by Hungarian poets to set it to appropriate verses, but without much success. The air most generally known in Germany and elsewhere out of Hungary as the Rako'czymarsch, which is introduced by Hector Berlioz in his Damnation de Faust, is a weak paraphrase of the original by Ruziska.

RAKSHAS, or RAKSHASA, is, in Hindu Mythology, the name of a class of evil spirits or demons, who are sometimes imagined as attendants on Kuvers, the god of riches, and guardians of his treasures, but more frequently as mischievous, cruel, and hideous monsters, haunting cemeteries, devouring human beings, and ever ready to oppose the gods and to disturb pious people. They have the power of assuming any shape at will, and their strength increases towards the evening twilight. Several of them are described as having many heads and arms (see, for instance, RAVANA), large teeth, red hair, and, in general, as being of repulsive appearance; others, however, especially the females of this class, could also take beautiful forms in order to allure their victims. In the legends of the Maldhlaraia, Ramayana, and the Puran'as, they play an important part, embodying, as it were, at the period of these compositions, the evil principle on earth, as opposed to all that is physically or morally good. In the Puran'as, they are sometimes mentioned as the offspring of the patriarch Pulastya, at other times as the sons of the patriarch Kas'yapa.

Another account of their origin, given in the Visha'u-Pards a, where, treating of the creation of the world (book i chap. v.), is the following: 'Next, from Brahms, in a form composed of the quality of foulness, was produced hunger, of whom anger was born; and the god put forth in darkness beings emaciate with hunger, of hideous aspects, and with long beards. Those beings hastened to the deity. Such of them as exclaimed: "Not so, oh! let him be saved," were named Rakshasa (from raksh, save); others who cried out: "Let us eat," were denomi-asted, from that expression, Yaksha' (from yaksh, for jaks, eat). This popular etymology of the name, however, would be at variance with the cruel nature of these beings, and it seems, therefore, to have been improved upon in the Bhdgarath Parkel when the property of the tota-Purdn'a, where it is related that Brahms transformed himself into night, invested with a body; this the Yakshas (q. v.) and Rakshasas seized upon, exclaiming: 'Do not spare it—devour it!' when Brahma cried out: 'Don't devour me (ma mam jakshata)—spare me! (rakshata).' (See F. E. Hall's note to Wilson's Vishn'u-Puran'a, vol. i. page 82.)
The more probable origin of the word Rakshas—spare me! (Rakshas—Balla and Rakshas—Balla and Rakshas and Raks kindred with the German Recks or Riese—is that from a radical risk or risk, hurt or destroy, with an affix sae; hence, literally, the destructive being.

RALEIGH, Sir Walter, the son of Walter Raleigh of Fardel in Devonshire, was born in 1552 at Hayes, on the coast of that county. In 1568, he was sent to Oxford as a commoner of Oriel College, and though his residence there was brief, gave token of remarkable ability. Only the year after, relindered remarkable ability. Only the year after, relindered the downfall of the Earl of Essex, he after became deeply involved; and certain points conduct, as notably the sale of his good with the queen in behalf of such of the

volunteer in an expedition in aid of the Huguenots; volunteer in an expectation in an or the reguenous; and some years subsequently we find him serving in the Low Countries in a force sent by Queen Elizabeth to assist the Dutch in their patriotic struggle against the Spaniards. Of this earlier part of his career, nothing specially remarkable is recorded. In 1579, he made his first venture in the field of activity which through life continued at intervals to attract him, sailing, in conjunction with his half-brother, Sir Humphrey Gilbert, with the purpose of founding a colony in North America. The expedition proved unsuccessful, being roughly handled by a Spanish force, and obliged to return in somewhat evil case. During the year following, R. held a captain's commission in Ireland, where, in operations against the rebels, he distinguished himself by his courage and conduct. Shortly after his return, he seems first to have attracted the notice of Queen Elizabeth, with whom he speedily rose high in favour. The story which attributes the commencement of his relations with her to his graceful gallantry in spreading before her his costly mantle as a carpet, is so well known, that it need only be glanced at in passing. For some years forward, he was constant in his attendance upon the queen, who distinguished him by employing him from time to time in various delicate offices of trust, and by substantial marks of her favour. The spirit of enterprise was, however, restless in the man; and in 1584, a patent having been granted him to take possession of lands to be discovered by him on the continent of North America, he fitted out two ships at his own expense, and shortly achieved the discovery and occupation of the territory known as Virginia, a name chosen as containing an allusion to the 'Virgin-queen' herself. Elizabeth also conferred on R. the honour of knighthood. If we except the questionable benefit—with which R.'s name remains connected—of the introduction of tobacco into Europe, no immediate good came of the colony; and after some years of struggle, during which he sent out several auxiliary expeditions, he was forced to relinquish his connection with it.

During the years 1587-1588, the country being menaced by a Spanish invasion, R. was actively and responsibly occupied in organising a resist-ance, and held command of the queen's forces in Cornwall. In the latter year, he shared with new access of honour in the series of actions which ended in the defeat and dispersion of the great Armada, and was thanked and rewarded for his Shortly after (1593), in consequence of an intrigue, resulting in his private marriage with Elizabeth Throckmorton, one of the queen's maids of honour, he incurred her majesty's severe, but only temporary, displeasure. In his banishment from court, he recurred to those schemes of conquest and adventure in the New World which formed one main dream of his life; and, in 1595, headed an expedition to Guiana, having for its object the discovery of the fabled El Dorado, object the discovery of the labled Ed Dorado, a city of gold and gems, the existence of which in these regions was then generally believed in. Of this brilliant but fruitless adventure, on returning, he published an account. Having been reinstated in the royal favour, he held in 1596 the post of admiral in the expedition against Cadiz, accommanded by Haward and the Faul of Factor and commanded by Howard and the Earl of Essex, and was admittedly the main instrument of its success. Also, in the year following, he took part in the attack on the Azores made by the same commanders. In the court intrigues which ended the downfall of the Earl of Essex, he after became deeply involved; and certain points

adherents as would buy them, though easily regarded by the current morality of the time, have fixed somewhat of a stain on a fame otherwise so splendid.

With the death of Elizabeth in 1603 ends the brilliant and successful portion of R.'s career. Her successor, James, from the first regarded him with a suspicion and dislike which he was at no pains to conceal. He had besides made powerful enemies—the principal of whom were Cecil and Howard. His ruin was resolved on, and means were soon found to compass it. He was accused of complicity in a plot against the king; and though no jot of evidence of his being any way concerned in it was produced at his trial, a verdict was readily procured, finding him guilty of high treason. The language of the prosecutor, Attorney-general Coke, was outrageously abusive. He called R. 'a damnable atheist,' 'a spider of hell,' a 'viperous traitor,' &c. Sentence of death was passed, but James did not venture to execute him; and he was sent to the Tower, where, for thirteen years, he remained a prisoner, his estates being confiscated, and made over to the king's favourite, Carr, subsequently Earl of Somerset. During his imprisonment, he devoted himself to literary and scientific pursuits, his chief monument in this kind being his History of the World, a noble fragment, still notable to the student as one of the finest models of our quaint and stately old English style. Certain of his poetical pieces, giving hint of a genius at once elegant and sententious, also continue to be remembered, and are more or less familiar to every one. In 1615, he procured his release, and once more sailed for Guiana. The expedition, from which great results were expected, failed miserably. R. himself, in consequence of severe illness, was unable to accompany it inland; and nothing but disaster ensued. To add to his grief and disappointment, his eldest and favourite son was killed in the storming of the Spanish town of St Thomas, and he returned to England, broken in spirit and in fortunes. He returned only to die. On the morning of the 29th October 1618, in the sixty-sixth year of his age, he was infamously executed, nominally on the sentence passed on him sixteen years before, but really, there is reason to suppose, in base compliance on James's part with the urgencies of the king of Spain, who resented his persistent hostility.

R. was a man of noble presence, of versatile and commanding genius, unquestionably one of the most splendid figures in a time unusually prolific of all splendid developments of humanity. In the art and finesse of the courtier, the politic wisdom of the statesman, and the skilful daring of the warrior, he was almost alike pre-eminent. The moral elevation of the man shone out eminently in the darkness which beset his later fortunes; and the calm and manly dignity with which he fronted adverse fate conciliated even those whom his haughtiness in prosperity had offended. R.'s 'Life' has been written by Oldys, Cayley (1806), P. F. Tytler (1833); Edwards (1868), St John (1868); his poems were published by Sir E. Brydges (1814); his Miscellaneous Writings, by Dr Birch (1751), and his Complete Works, at Oxford (8 vols. 1829).

RA'LEIGH, the capital of North Carolina, is six miles west of the Neuse River, near the centre of the state; lat. 35° 47′ N., long. 78° 48′ W. The town is regularly built on an elevated site, with a central park, containing a large domed state-house, and broad streets. It contains a court-house, jail, 2 banks, 9 newspapers, 5 churches, deaf and dumb and lunatic asylums, and extensive railway connections. Pop. (1860) 4780; (1870) 7790.

RALLENTA'NDO (Ital, becoming alower), a musical term, abbreviated rallent, or rall, indicating a gradual relaxing or diminution of time.

RA'LLIDÆ, a family of birds of the order Grallæ, characterised by a long bill, which is more or less curved at the tip and compressed at the sides, the nostrils in a membranous groove, the wings of moderate length, the tail short, the legs and toes long and slender, the hind-toe placed on a level with the others. To this family belong rails, crakes, gallinules, coots, &c. The toes of some, as coots, are margined with a lobed membrane; but these are by some ornithologists separated from this family (see Coor). Even those R. of which the toes have no marginal membrane, are fitted, by the length of their toes, for walking on mud or coze. Many of them swim and dive well. Most of them are aquatic, or frequent either fresh-water or salt marshes; but some, as the crakes, are found in dry situations.

RAMA is, in Hindu Mythology, the name common to three incarnations of Vishn'u, of Paras'urama, Ramachandra, and Balarama. See Vishn'u.

RA'MADAN, the ninth month in the Mohammedan year. In it Mohammed received his first revelation, and every believer is therefore enjoined to keep a strict fast throughout its entire course, from the dawn—when a white thread can be distinguished from a black thread—to sunset. Eating, drinking, smoking, bathing, smelling perfumes, and other bodily enjoyments, even swallowing one's spittle, are strictly prohibited during that period. Even when obliged to take medicine, the Moslem must make some kind of amends for it, such as spending a certain sum of money upon the poor. During the night, however, the most necessary wants may be satisfied—a permission which, practically, is interpreted by a profuse indulgence in all sorts of enjoyments. The fast of R, now much less observed than in former times, is sometimes a very severe affliction upon the orthodox, particularly when the month—the year being lunar—happens to fall in the long and hot days of midsummer. The sick, travellers, and soldiers in time of war, are temporarily released from this duty, but they have to fast an equal number of days at a subsequent period, when this impediment is removed. Nurses, pregnant women, and those to whom it might prove really injurious, are expressly exempt from fasting. We may add, that according to some traditions (Al-Beidáwi), not only Mohammed, but also Abraham, Mosea, and Jesus received their respective revelations during this month. The principal passages treating of the fast of R are found in the second Surah of the Koran, called 'The Cow.'

BÂMÂYAN'A is the name of one of the two great epic poems of ancient India (for the other, see the article Marishiaral. Its subject-matter is the history of Rāma, one of the incarnations of Vishn'u (q. v., and see Rāma), and its reputed author is Valmiki, who is said to have taught his poem to the two sons of Rāma, the hero of the history; and, according to this legend, would have been a contemporary of Rāma himself. But though this latter account is open to much doubt, it seems certain that Valmiki—unlike Vyāsa (q. v.), the supposed compiler of the Mahibhdrata—was a real personage; and, moreover, that the R. was the work of one single poet—not like the Mahibhdrata, the creation of various epochs and different minds. As a poetical composition, the R. is therefore far superior to the Mahibhdrata; and it may be called the best great poem of ancient India, fairly claiming a rank in the literature of the world equal to

that of the epic poetry of Homer. Whereas the character of the Mahabharata is cyclopedical, its main subject-matter overgrown by episodes of the most diversified nature, its diction differing in merit both from a poetical and grammatical point of view, according to the ages that worked at its completion—the R. has but one object in view, the history of Rama. Its episodes are rare, and restricted to the early portion of the work, and its poetical diction betrays throughout the same finish and the same poetical genius. Nor can there be any reasonable doubt as to the relative ages of both poems, provided that we look upon the MakliMarata in the form in which it is preserved, as a whole. Whether we apply as a test the aspect of the religious life, or the geographical and other knowledge displayed in the one and the other work, the R. appears as the older of the two. Since it is the chief source whence our information of the Rama incarnation of Viahn'u is derived, its contents may be gathered from that portion of the article Vienn'u which relates to Ramachandra. The R. contains (professedly) 24,000 epic verses, or Slokes, in seven books, or Kan'd'as, called the Bala-, Ayodhyd-, Aran'ya-, Kishkindhd-, Sundara-, Yuddha-(or Laski), and Uttara-Kan'd'a. The text which has come down to us exhibits, in different sets of manuscripts, such considerable discrepancies, that it becomes necessary to speak of two recensions in which it now exists. This remarkable fact was first made known by A. W. von Schlegel, who, in Europe, was the first who attempted a critical edition of this poem; it is now fully corroborated by a comparison that may be made between the printed editions of both texts. The one is more concise in its diction, and has less tendency than the other to that kind of descriptive enlargement of facts and sentiments which characterises the later poetry of India; it often also exhibits grammatical forms and peculiarities of an archaic stamp, where the other studiously acids that which avoids that which must have appeared to its editors in the light of a grammatical difficulty. In short, there can be little doubt that the former is the older and more genuine, and the latter the more recent, and, in some respect, more spurious text. A complete edition of the older text, with two commentaries, was published at Madras in 1856 (in the Telugu characters, vol. i.—iii.); another edition of the same text, with a short commentary, appeared st Calcutta in two vols. (1860), and a more careful and elegant one at Bombay (1861). Of the later edition, Signor Gaspare Gorresio has edited the first ix books (vol. i.—v., Paris, 1843—1850) without a commentary, but with an Italian, somewhat free, translation in poetical prose (vol. vi.—x., Paris, 1847 -1858). Former attempts at an edition and translation of the R. remained unfortunately incomplete. The earliest was that made by William Carey and Joshna Marshman, who edited the first two books, and added to the text a prose translation in English and explanatary notes (vol. i.—iii., Serampore, 1806—1810; and vol. i., containing the first book, Duntable, 1808). Another edition, of an eclectic nature, is that by A. W. von Schlegel; it contains the first translation. two books of the text, and an excellent Latin translation of the first book and twenty chapters of the second (vol. i., parts 1 and 2, and vol. ii. part 1, Bonn, 1846). Various episodes from the R., it may also be added, have at various times occupied sundry editors and translators.

RAMBLA, a market-town of Spain, in the modern province of Cordova, and 23 miles south of the city of that name, stands on a hill in a district which produces abundantly grain, wine, and oil Some manufactures of coarse pottery, especially of porous water-coolers, are carried on. Pop. 9000.

RAMBOUILLET, CATHERINE, MARQUISE DE, one of the most accomplished and illustrious women of the 17th c., was born at Rome, of Italian parents, in 1588, and received a refined education under the superintendence of her mother, the Marchese di Pisani. At the age of 12, she was betrothed to a French nobleman, Charles d'Angennes, son of the Marquis de Rambouillet, who succeeded to the family estates and title on the death of his father in 1611. When the youthful marquise first appeared in the assemblies at the Louvre, she was shocked by the gross corruption of morals and manners that prevailed among the mob of courtiers, and almost immediately conceived the idea of forming a select circle for herself, which should meet at her own house the famous Hôtel de Rambouillet. Madame de R. was admirably fitted for presiding at the reunions which have made her name famous in the literary history of France. Handsome and gracious, but free from coquetry and all personal pretensions, her affa-bility, generosity, and steadfast attachment to her friends, made her an object almost of worship to those who enjoyed her society. The writers of that epoch are unanimous in the expression of their homage. The characteristic feature of the Rambouillet circle was the intercourse, on terms of equality, of the aristocracy of rank and the aristocracy of genius. There, for the first time, do we meet with a generous and adequate recognition of the dignity of letters. For fifty years the eclose of the marquise were hospitably open to the wits, critics, scholars, and poets of Paris, beginning with Malherbe and Racan, followed by that distinguished circle of because esprite who contributed so much to the formation of the French language and taste—Costar, Sarrasin, Conrart, Patra, Balzac, Segrais, Godeau, Voiture, and Corneille; and closing with the generation who filled up the interreguum from Corneille to Molère, Scarron, Saint-Evremond, Benserade, the Duc de Larochefoucauld, &c. Many of the literary Scarron, Saint-Evremond, Benserade, the Dud de Larochefoucauld, &c. Many of the literary débuts of celebrated geniuses were made at the Hôtel de Rambouillet. Here Corneille read his first piece, Mélile, and Armand du Plessis, afterwards Cardinal Richelieu, sustained a Thèse d'Amour, and Boileau preached one of his earliest sermons. But the Hôtel was almost as much renowned for the brilliant and accomplished women who frequented it as for its covered of professional who frequented it, as for its crowd of professional littérateurs. The names of Mademoiselle de Scudéry, of Mademoiselle Coligny—afterwards Comtesse de la Suze—and of the Marquise de Sablé, who inspired the Maximes of Larochefoucauld, are among the most distinguished of their time and country; but above them all, as conspi-cuous by her splendid beauty as by her faultless grace of manner, the centre and idol of both sexes, shone the sister of the great Condé, and the heroine of the Fronde—the Duchesse de Longueville. The combined influence of so many different sorts of esprit exercised a profound and lasting influence on the literature and society of the 17th c., and is considered—rightly, as we think—to have developed quite a new art—that of lively, polished converquite a new art—that of lively, polished conver-sation, in which France has ever since taken the lead, and has thus placed itself socially in the front of European civilisation. It has been customary to say that the Précieuses Ridicules of Molière was aimed at the foibles of the Rambouillet coterie. But this notion has been shewn to be entirely ground-less. The *Précieuse Ridicules* was actually first performed at the Hôtel, and Molière, in the preface to his Femmes Savantes, protests against the sup-position that he meant to reflect on a circle which he affirmed had every claim to respect. It appears from investigation, that grotesque imitations of the manners and style of the Hôtel had, in the course

of years, become prevalent both in Paris and the provinces, and that it was these, and not their charming prototype, which were exposed to the satire of Molière. Madame de R. died at Paris, 2nd December, 1665.—See Röderer's Mémoire pour servir à l'Histoire de la Société polis en France pendant le dix-septième Siècle; and Victor Cousin's Jeunesse de Mde. de Longueville, Mde. de Sablé, &c.

RAMEAU, JEAN PHILIPPE, an eminent French musician, born at Dijon, in 1683, and son of the organist of the Sainte Chapelle there. He shewed a genius for music almost from infancy, and with the view of devoting himself to it as a profession, set out for Italy at the age of 18, but proceeded no further than Milan. After travelling through France, and acquiring a considerable reputation as a performer on the organ, he was appointed organist of the cathedral of Clermont, in Auvergne, and wrote while there his Traité de l'Harmonic, a work of some note in musical literature, which was published in Paris in 1722. Removing to Paris, he became organist of Sainte Croix de la Bretonnerie, and published various other treatises connected with organist of the Sainte Chapelle there. He shewed and published various other treatises connected with the theory of music. In 1733, at the mature age of 50, he produced his first opera, Hippolyte et Aricie, the drama of which was written by the Abbé
Pellegrin. It created a great sensation, and R. was forthwith elevated to the position of a rival to Lulli as an opera composer, musicians being divided in their partisanship of the two artists. R's best opera was Castor et Polluz, produced at the Académie Royale de Musique, in 1737; it contains one chorus which has hardly been surpassed in the whole range of theatrical music. Between 1733 and 1760, he composed 21 operas and ballets, as well as numerous harpsichord pieces. His works on harmony acquired for him a deservedly high reputation as a musical theorist; he has been called the Newton of musical science. Louis XV. created for him the office of Cabinet Composer, granted him letters of nobility, and named him a Chevalier de St Michel. R. died in 1764.

RAMESSES, RAMESES, or RAMSES, the name of several Egyptian monarchs, some of whom were known to the Greek and Roman writers and the chronologists; the name signifies 'born of the sun' or the 'nascent sun' The R. family is sup-The R. family is supposed to have been of Theban origin, and to have been descended from one of the later queens of the 18th dynasty. The exploits of R. are confounded by the Greek and Roman authors with those of Secostris (see SESOSTRIS), and mingled in the legend of Armais, the Danaus of the Greeks. R. is said to have had a great army and navy, and at the head of a force of 700,000 men, to have conquered Ethiopia, Libya, Persia, and other eastern nations. Before leaving his kingdom for these distant expeditions, he is said to have appointed his brother Armais or Danaus recont of the kingdom, charging him neither to assume the diadem, nor interfere with the royal harem. R. then proceeded to conquer Cyprus, Phonicia, the Assyrians and Medes. Armais contravened his orders; and R., informed of this by the high priest, suddenly returned to Pelusium, and resumed the kingdom, expelling his brother, who, floeing with his daughters, the Danaids, to Argos, established himself in Greece. According to the Roman authors, however, Troy was taken in the reign of Rameses. The walls of the temples of Thebes were said to be covered with inscriptions and scenes recording his conquests and the tributes rendered to him, and these were interpretoil to Germanicus by the priests on his visit to RAMILLIES, an inconsiderable village of Egypt. Such is the account given of a monarch called R. by the classical authors. The following miles south-east of Brussels, is memorable as the

are the principal princes and monarchs of this name, found on the monuments of Egypt. 1. A prince or king represented with the royal families of the 18th dynasty in a sepulchre at Thebes.—
2. R. I., chief of the 19th dynasty, who reigned but a short time, and whose name is found on the monuments of Thebes and the Wady Halfa.—3. R. II., or Great, who mounted the throne at a wery early age, conquered the Khita or Hittites, and other confederate nations of Central Asia, in his 7th year, and concluded an extraditionary treaty with the Khita in his 21st year. Other nations, European and African, fell under his sway, and his empire extended far south in Nubia, the ancient Ethiopia, which he governed by viceroys. He erected fortresses and temples in by vicercys. He erected fortresses and temples in foreign lands, and embellished all Egypt with his edifices. He had two wives, twenty-three sons, and seven daughters, and was finally buried in the Biban-El-Melook. He is the supposed Sesostris, according to most authors. He reigned 68 years.—
4. R. III., chief of the 20th dynasty, the Rhampsitus of Handeltz celled Moviement or helyered of nitus of Herodotus, called Meriamoun, or beloved of Ammon, who defeated the Philistines, the Mashuash, and the Libyans, carrying on important wars from the 5th to the 12th year of his reign; he also made conquests in the 16th, and seems to have reigned 55 more years. He founded the magnificent pile of edifices of Medinat Habu, embellished Luxor, Gurnah, and other parts of Egypt. attribute to him the exploits of the R. of the Greek and Roman writers-5. R. IV. reigned a short time, and performed no distinguished actions.—6. R. V., of whom inscriptions are found at Silsilis.—7. R. VI., whose tomb at the Biban-El-Meluk contains some astronomical records from which the date of his reign has been calculated at 1240 B.C.—8—12. R. VII., VIII., IX., X., and XI., undistinguished monarchs.—13. R. XII., who reigned above 33 years, in whose reign the statue of the god Chons was sent from Egypt to the land of the Bakhten, to cure a princess of the royal family of that court, with which R. had contracted an alliance.—14 R. XIII., an unimportant monarch.

· RAMESES is also the name of one of the fortresses or treasure-cities built by the Hebrews during their residence in Egypt. The name of this fortress, all important for the date of the Exodus—placed 1491 B. c. by the old chronologers, and 1314 B. c. by Lepsius—is found in the papyri of the British Museum in documents of the age of Meneptah, while R. III. is represented at Medinat Habu in one of his campaigns marching out of the Magdol of Rameses. The situation of Rameses has much puzzled geographers and commentators, and it has been supposed to be Abaris, Baal-Zephon, Heroonpolis, Pelusium, and Abu-Kescheh. Notwithstanding the opposition to dating Fort Rameses in the period of the 19th dynasty, it is now generally admitted to have been constructed at that period. In fact, no fort was ever named by the appellation of a prince, it being the prerogative of the monarch to have the fortresses named after him. Nor is it possible to suppose the name Rameses changed for another older name in the Mosaic writing, without impugning the text; and the evident solution of the difficulty is, that the Exedus of the Hebrews took place under a king Rameses, at whatever chrono-Exodus, i. 11; Lepsius, Einleit, 336, and foll.; Chabas, Mélanges, 2d series, p. 106; Brugsch, Histoire d'Egypte, p. 126; Champollion-Figese, L'Egypte, p. 322.

RAMILLIES, an inconsiderable village of Brabant, Belgium, 13 miles north of Namur, and 28

place near which one of the most important battles of the War of the Spaniah Succession was fought, May 23, 1706. In this conflict, the French forces were under the command of Marshal Villeroy and the Elector of Bavaria, while Marlborough led the troops of the Allies. Villeroy, after a battle of three hours and a half, was defeated, with the loss of almost all his cannon, the whole of his baggage, and 13,000 men in killed and wounded. The great result of this victory was that the French were compelled to give up the whole of the Spaniah Netherlands.

RAMMELSBERG, one of the Harz Mountains, rather less than 2200 feet high, and celebrated for its mines, which yield gold, silver, lead, zinc, copper, sulphur, vitriol, and alum. They have been worked, according to tradition, from the year 968; and their possession was for ages a source of strife between the inhabitants of Goslar (q. v.) and the Dukes of Brunswick.

RAMMOHUN ROY, a celebrated Hindu rajah, was born at Bordnan, in the province of Bengal, between 1774 and 1780. In a sketch of his own life, written in 1832, he states that his ancestors were Brahmans of a high order. At home, he acquired the usual elements of native education, with some knowledge of the Persian language. At Patna, and afterwards at Benares, he studied Sanscrit, and the works written in it, which contain the spirit of Hindu law, literature, and religion. At a very early age, he began to compare the evidence for and against the various religious doctrines held by those around him; nor did he except from this investiga-tion those doctrines in belief of which he himself had been brought up. Finding them all repugnant to his vigorous understanding, he boldly acknow-ledged this fact both to himself and to the world. The result was a quarrel with his father, his family, and his community. He appears, indeed, to have succeeded in converting the understanding of his mother; but it, in its turn, was overcome by her sentiment. 'You are right,' she said to him, when she was about to set out on a pilgrimage to Juggernaut; 'but I am a woman, and cannot give up observances which are a comfort to me.' R. R. spent two or three years of his youth in Tibet, where he excited general anger by denying that the Lama was the creator and preserver of the world. For a long time, he had a strong, and, perhaps, not unfounded dislike to the English; but becoming convinced that their away was, on the whole, beneficial to India, his views changed, and he applied himself to the study of the English language. For five years, he held the office of Revenue Collector in the district of Rungpoor. In 1803, his father died, but left him no part of his estate. In 1811, however, by the death of his brother, he succeeded to affluence. 'After my father's death,' he says, 'I opposed the advocates of idolatry with still greater boldness.' He published various works in Persian, Arabic, and Sanacrit; the object of the whole being the uprooting of idolatry. He also issued in English an abridgment of a work called the Vedant, giving a digest of the Vedas, the ancient sacred books of the Hindus. Becoming more convinced, as he grew older, of the excellence of the moral theories of Christianity, in 1820 he published The Precepts of Jesus, the Guide to Peace and Happiness. It appears from this work, that while he believed in the morality preached by Christ, he did not believe in the divinity of the preacher. He rejected the miracles also, and other portions of the gospels held to be fundamental in the various churches of Christendom. The book, therefore, as was to have been expected, met with severe ecclesiastical censure, the grounds of censure being various and conflicting. In April 1831, the rajah visited England. The great question of parliamentary reform was then agitating the country. Of the Reform Bill he wrote, that it 'would, in its consequences, promote the welfare of England and her dependencies; nay, of the whole world.' His society was universally courted in England. He was oppressed with invitations to attend social parties, and political and ecclesiastical meetings. His anxiety to see everything and to please all, led him to overtask himself to such an extent that his health, long failing, at last quite broke down. He died at Bristol, September 27, 1833. The adverse circumstances of his birth were such as might easily have enslaved even his powerful understanding, or still more easily, might have perverted it to selfish ends; but he won his high position by an inflexible honesty of purpose and energy of will.—See Sketch of his Life, written by himself, in the Athencum, No. 310, October 5, 1833; also Chambers's Edinburgh Journal, August 2, 1834.

RAMNEGHA'R, or RAMNUGGUR (Town of God), formerly called RASULNUGGUR, a walled town of the Punjab, beautifully situated in an extensive plain on the left bank of the Chenab, 65 miles northmorth-west of Lahore. There is here a ferry across the river, which is 300 yards wide, and 9 feet deep; but two miles lower there is a ford, at which the depth is only 3 feet, when the water is at its lowest. The town is surrounded by walls, and contains eight well-supplied bazaars. Pop. stated at 11,000.

RAMNEGHAR, or RAMNUGGUR, a town of British India, N.-W. Provinces, in the district of Benares, and four miles south of the city of that name, on the right bank of the Ganges. Its fort, the residence of the rajah, rises from the banks of the sacred stream by a number of fine ghäts or flights of stairs. Pop. (1871) 8916.

RAMP, a sudden upward curve in the handrail of a stair.

RAMP, in Fortification, is a gradual slope by which approach is had from the level of the town or interior area to the terreplein or general level of the fortifications behind the parapet.

RA'MPANT (Fr. literally, 'raging'), in Heraldry, an epithet applied to a lion or other beast of prey when placed erect on the two hind-legs, with only one of the fore-legs elevated, the head being seen in profile. When the face is turned towards the



Rampant.

spectator, the attitude is called rampant gardant, and when the head is turned backwards, rampant regardant. A lion counter-rampant is one rampant towards the sinister, instead of towards the dexter, the usual attitude. Two lions rampant contraryways in saltier, are sometimes also said to be counter-rampant.

RA'MPART, forms the substratum of every permanent fortification. See FORTIFICATION. It constitutes the enceinte, and is constructed immediately within the main ditch by throwing up the

soil excavated from it. On the front of the rampart, the parapet is raised, and width should be left behind it to allow of guns, wagons, and troops passing freely on the top of the rampart. The height of the rampart is dependent on the relief (height) of the buildings to be defended, and on the positions in the neighbourhood which an enemy might assume.

RAMPHA'STIDÆ. See Toucan.

RAMPION (Campanula rapunculus; see Campanula), a perennial plant, a native of Europe, rare in England, with a stem about two feet high, and a panicle of very pretty pale-blue bell-shaped flowers. The radical leaves are ovato-lanceolate and waved. The root is white and spindle-shaped, and was



Rampion.

formerly much used for the table, under the name of Rampion or Ramps. The plant is now little cultivated in Britain, but is still commonly cultivated in France for the sake of its roots, which are used either boiled or as a salad, and of its young leaves, which are also used as a salad.

RAMSAY, ALLAN, an eminent Scottish poet, was born in the parish of Crawford, Lanarkshire, October 15, 1686. His father was manager of Lord Hopetoun's mines at Leadhills, and his mother, Alice Bower, was the daughter of a Derbyshire miner. To this maternal descent, we may perhaps trace Allan's peculiar frankness and gaiety of temperament. In his 15th year (by which time he had lost both of his parents), he was put apprentice to a wigmaker in Edinburgh. He had received the ordinary education of a parish school, and could read Horace, as he says, 'faintly in the original.' Up to his 30th year, he continued to follow the occupation of a wigmaker; and by this time, he had become known as a poet, having issued several short humorous pieces, printed as broadsides, and sold for a penny each. He had also written (1716–1718) two additional cantos to the old Scots poem of Christ's Kirk on the Green, attributed to James I. These two cantos gave such genuine pictures of rustic life, and presented such felicitous scenes of broad humour, that it was obvious their author was destined to become the restorer of Scottish poetry. Patronised by the highest and worthiest of the land, R. now abandoned wigmaking, and commenced business as a bookseller. His shop was 'opposite Niddry's Wynd,' and he placed a sign of Mercury over his door. Subsequently, as his success increased, he removed to the Luckenbooths, and deposing Mercury, set up heads of Drummond and Ben

Jonson. He also added to his business a circulating library, the first established in Scotland. From 1718, when he opened shop as a bookseller, down to 1755, when he retired to a villa of his own erection, R's career, worldly and literary, was eminently prosperous. He was careful and industrious, determined, he said, to shew the world that poortith, or poverty, was not 'the poet's lot;' and though he was always courting patronage, he never selected a fool for his patron, nor did his pride and vanity as a poet ever withdraw him from business. vanity as a poet ever withdraw him from business. The following are his principal works: Tartana, or the Plaid, 1721; a collected edition of his Poems, published by subscription in 1721, by which it is said the poet realised 400 guineas; Fables and Tales, 1722; Fair Assembly, 1723; Health, a Poems, 1724; The Tea-table Miscellany, a collection of the most choice songs, Scottish and English, 1724, to which a second volume was published in 1725, a third in 1727, and a fourth in 1740; The Evergreen, being a collection of Scots Poems wrote by the Ingenious a collection of Scots Poems wrote by the Ingenious before 1600,' published in 1724; The Gentle Shepherd, a Pastoral Comedy, 1725, to which songs were added in 1728; a second collection of Poems published by subscription, 1728; Thirty Fables, 1730. Of most of these publications, numerous distincts were called from no less than pine of the Textolia Micelland. for, no less than nine of the Tea-table Miscellany being issued in nine years. One brief cloud overcast the poet's successful career. He entered into a speculation for the encouragement of the drama, and built a theatre in Edinburgh, which was almost immediately shut up by the magistrates, in virtue of the act passed in 1737 prohibiting all dramatic exhibitions without special licence. This affair was a serious loss to the poet, and subjected him to the annoyance of attacks from poetasters and morose religionists, such as 'A Looking-glass for Allan Ramsay,' 'The Dying Words of Allan Ramsay,' 'The Flight of Religious Piety from Scotland upon the account of Ramsay's Lewd Books and the hellbred Playhouse Comedians, &c. Allan bore all with Horatian philosophy and indifference; but he addressed a poetical epistle to his friend, Duncan Forbes of Culloden, then Lord Advocate, claiming compensation for his losses, or, at least, that he might be 'edged into some canny post.' This request does not seem to have been complied with, but Allan had amassed a decent competency. The last two or three years of his life were spent in cheerful retirement in the quaint but picturesque house he had built on the north side of the Castle Hill, and there he died on the 7th of January 1758. He had the gratification of seeing his only surviving son, ALLAN RAMEAY (born in 1713, died in 1784), fast rising into distinction as a portrait painter, and esteemed by the most eminent men of his day as an accomplished scholar and gentleman. This second Allan Ramsay had been carefully educated by his father, and sent to Rome to study art. On his return, being introduced to the Prince of Wales, afterwards George III., he rapidly rose into favour; and in 1767 was appointed principal painter to the

The Gentle Shepherd of R. is his greatest work, and, indeed, is esteemed as the best pastoral in any language. Its characters are realities, not shadowy Corydons or Phyllises, maundering ever crooks, or aleeping to the murmur of bees. It contains faithful transcripts of actual life and feeling, such as the poet had witnessed in his youth on the banks of the Clyde and Glengonar. The poetry, too, abounds in graphic expression and touches of homely nature and arch humour, that to Scotsmen are irresistible, while the plot is skilfully constructed, and brings out rustic character, customs, and superstitions. Some of R.'s tales and fables are amusing.

but coarse. His songs also are occasionally defective in respect of simplicity and delicacy, though he has made some exquisite additions to our lyrical poetry. In his Jacobite allegory, The Vision, he rises into the higher region of inspiration, apparently imitating, and certainly rivalling Dunbar. As an editor, he has been censured for tampering with the works of the old bards, retouching, adding, or retrenching at his pleasure. But he also rescued many choice productions of the elder muse from neglect, and awakened in Scotland a taste for its native literature. A complete edition of his poems with a biography was published by Chalmers (1800). Editions appeared in 1854 and in 1870. A monument to R was erected in Edinburgh in 1865.

RAMSDEN, JESSE, a celebrated instrument-maker, was born at Salterhebble, near Halifax, Yorkshire, in 1735. He received a good education, and, after being engaged as a cloth-worker, and become (1762) a working engraver and divider in London, and having married Dollond's (q. v.) daughter, received, as her dowry, a share in his father-in-law's patent for achromatic telescopes. The sextants of his time were very imperfect, being untrustworthy within 5' of a degree, and R. succeeded in reducing the possible error to within 30". His skill thus shewn, and the cheapness of his instruments (twothirds of the price charged by other makers), soon created such a demand as tasked his utmost energy to meet. To increase the amount and improve the quality of the work done by his men, he introduced the principle of the division of labour, besides inventing a dividing-machine, which could graduate instruments much more rapidly and accurately than could be done by hand. For this invention, he received from the Board of Longitude a premium of £615. He constructed the theodolite used by General Roy (q. v.), and also telescopes for the observatories of Blenheim, Mannheim, Dublin, Paris, and Gotha, and mural quadrants for those of Padua and Vilna, the accuracy of all of which was a matter of admiration and delight among astronomera. He was one of those who strongly recommended the introduction of the mural circle in place of the Quadrant (q. v.), and he constructed two of the former instruments for the observatories of Palermo and Dublin. The minor scientific instruments invented or improved by him are also numerous. He died at Brighton, 5th November 1800, leaving a moderate fortune, a large portion of which was, in accordance with the terms of his will, divided among his workmen. R. was a member of the Royal Society, a Fellow of the Imperial Academy of St Petersburg, and the possessor of a Copley medal (the gift of the Royal Society).

RAMSEY, a town in the Isle of Man, lying 16 miles north of Douglas, and which, from the beauty of its situation and the saluhrity of its climate, is rapidly becoming a favourite resort of tourists and pleasure seekers. It stands on the margin of a spacious bay, and has a background of lofty and well-wooded hills. The anchorage in the bay is good, and the waters abound in mackerel, herrings, salmon, and other fish. An extensive ship-building yard has recently been opened here, which gives occupation to about 300 men. A public promenade and inclosure on the foreshore is in course of being made; and extensive harbour-works are in progress (1874). Steam-packets run from R. to Liverpool and to Whitehaven regularly all the year, but most frequently in summer. Pop. (1871) 3934.

RA'MSGATE (Rium's Gate; Rium is the British contempt, indeed, for 'authority' blinded him (as name of Thanet), a seaport, market-town, and favourite watering-place in the county of Kent, in the south-east of the Isle of Thanet, 97 miles his degree of M.A., in his 21st year, he maintained

east-south-east of London by railway. Anciently, it was a small fishing-village; but it began to increase in importance about the beginning of the 18th c., when a number of its inhabitants opened up a successful trade with 'Russia and the east country.' The recently-built portion of the town consists of well-arranged streets, crescents, and terraces; and the older part is situated in a natural depression or cutting in the chalk-coast, opening out toward the sea, and called in this district a 'gate' or 'stair.' R., as a watering-place, is slightly more aristocratic than Margate (q. v.); and during the season, which lasts from the middle of summer At the height of the season, the population of R. is increased to above 20,000. The climate is much more bracing than that of the southern coast, and exercises a salutary influence in cases of scorbutic disorder. The harbour of R.—40 acres in extent, and enclosed on the east by a splendid pier 3000 feet in length, and on the west by another pier 1500 feet long—serves as a harbour of refuge for the Downs. About 11 miles west of R. is Osengall Hill, on which a number of Saxon and several Roman graves have been recently discovered, and a large number of most interesting relics, as spearheads, coins, ornaments in silver, &c., armour, glass and amber beads, &c., found. (See Wright's Wanderings of an Antiquary.) Ship-building and rope-making are here carried on, and coal is imported. In 1872, 276 vessels, of 26,709 tons, entered the port, and 127, of 7529 tons, cleared. Pop. (1871) 14,640.

RAMSHORNS, in Fortification, are semicircular works of low profile in the ditch, which they sweep, being themselves commanded by the main works. They were invented by M. Belidor, a great French engineer, and when used, take the place of *Tenailles* (q. v.).

RA'MSKIN, a species of cake, which consists of grated cheese of some dry kind, such as Parmesan or the white hard English varieties, incorporated with dough as prepared for fine puff-pastry; then rolled out, and cut into shapes, glazed with white of egg, and baked for a quarter of an hour. It is usually eaten hot. This dish is said to have been invented at Croxteth Hall, the seat of Lord Sefton, whence it is sometimes called 'Sefton fancy.'

RAM-TIL (Guizotia oleifera), a plant of the natural order Composita, suborder Corymbifera, a native of the East Indies and Abyssinia, much esteemed for the bland oil which is obtained from the seeds, and which is employed for the same purposes as olive oil. The R is extensively cultivated in India, chiefly in Mysore, and to some extent also in Abyssinia.

RAMUS (Latinised form of La Ramée), PIERRE, an illustrious French 'humanist,' was the son of a poor labourer, and was born at the village of Cuth, in Vermandois, in 1515. His thirst for knowledge was so great, that twice before he had reached his 12th year, he travelled on foot to Paris, with the hope of getting into some school there, but the misery of want twice drove the brave boy home again. In his 12th year, however, he got a situation as servant to a rich scholar at the Collège de Navarre; and by devoting the day to his master, obtained the night for study, and made rapid progress. The method of teaching philosophy then prevalent dissatisfied him, and he was gradually led to place a higher value on 'reason' than on 'authority,' contrary to the mental habit of his time. His contempt, indeed, for 'authority' blinded him (as is often the case with a young reformer) to what truth 'authority' might contain, and when taking his degree of M.A., in his 21st year, he maintained

the extravagant thesis, that 'all that Aristotle had said was false' (quæcunque ab Aristotele dicta essent, commentitic essel. It says a great deal for the ability he shewed on this occasion, that his judges, although themselves Aristotelians, were compelled to applaud him. Immediately after, R. became a teacher in the Collége du Mans, and along with two learned friends opened a special class for reading the Greek and Latin authors, designed to combine the study of eloquence with that of philosophy. His audience was large, and his success as a teacher remarkable. He now turned his attention more particularly to the science of logic, which, in his usual adventurous spirit, he undertook to 'reform;' and no one acquainted with his system, will deny that many of his innovations were both rational and beneficial. His attempts excited much hostility among the Aristotelians, and when his treatise on the subject (Dialectics Partitiones) appeared in 1543, it was fiercely assailed by the doctors of the Sorbonne, who managed to get it suppressed by a royal edict, and even barbarously demanded that its author should be sent to the galleys. But R. had (at this time) two powerful friends, Cardinals Charles de Bourbon and Charles de Lorraine, who protected him from personal injury, and through whose influence he was, in 1545, appointed principal of the College de Preales, which he raised from a condition of decay to the most splendid prosperity. In 1551, Cardinal Lorraine succeeded in instituting for him a chair of Eloquence and Philosophy at the Collège Royal; and his inaugural address (Pro Philosophica Disciplina, Par. 1551) is reckoned a masterpiece of the kind. He devoted the first eight years of his teaching to the first three of the 'liberal arts' (Grammar, Rhetoric, and Logic), which he called elementary or exoteric, and published three grammars successively, Greek, Latin, and French. He also mingled largely in the literary and scholastic disputes of the time, and on account of his bustling activity, came under the satire of Rabelais. But though R. had innumerable adversaries, he might have defied them all, so great was his influence at court, had his love of 'reformation' not displayed itself in 'religion' as well as in logic. In an evil hour (for his own comfort), he embraced Protestantism. He had long been suspected of a leaning that way, and, as we have seen, his intellect was by nature scornfully rebellious towards the ipse dixit of 'authority;' but he had for years decently conformed to the practices of the Catholic cult, and it was only after Cardinal Lorraine, in reply to the Conference of Poissy (1561), frankly admitted the abuses of the church and the vices of the clarge that he manufactured. church and the vices of the clergy, that he ventured formally to abjure the older faith. The outbreak of the religious wars in France plunged him into the dangers of the time, and he finally perished in the fatal massacre of St Bartholomew, August 1572. It is believed that he was assassinated at the instigation of one of his most violent and persistent enemies, Charpentier, Rector of the Collége de Presles.

R. holds a most honourable place in the list of intellectual reformers. His assault on scholasticism as a method of thinking is vigorous, and, on the whole, well directed; his exposure of its puerile and useless subtleties is thorough, and entirely in accordance with later criticism. In his contempt for the illiterate worship of Aristotle, in his admiration of Plato and of the ancient orators and historians, he ranks (though late) with the scholars of the Renaissance; but in his assertion of 'reason' as the supreme criterion of truth, he must be regarded as the forerunner of Descartes and the modern world. His system of logic,

by which perhaps his name is best known, is marked by its lucid definitions, its natural divisions, and its simplification of the rules of the syllogism; but (like every pre-Baconian system) it fails to realise the supreme importance of the inductive method. What strikes one most, however, in R. is not so much his particular achievements, as his universal intellectual activity. He was the first mathematician of his age in France. and wrote treatises on arithmetic, geometry, and algebra, which were text-books for a hundred years; he was among the earliest adherents of the 'Copernican' system of astronomy, and in natural philosophy avowed himself an enemy to hypotheses and abstractions; rhetoric, morals, theology, all engaged his pen, and he seldom handled a subject which he did not to some degree elucidate. His followers were a widespread, and for long a powerful body of thinkers and teachers. France, England, the Low Countries, Germany, Switzerland, Den-mark, and even Spain, had their Ramists, as they were called, and they have disappeared chiefly because their tendencies are embraced in the broader and more critical methods of modern scientific inquiry. A list of his writings is given in the Nouvelle Biographie Universelle, article "Ramus.'—See Waddington's Ramus, ea Vie, ees Rorits, et ses Opinions (Paris, 1855); E. Saisset's Les Précurseurs de Descartes (Paris, 1862); and C. Desmaze's P. Ramus, Professor au Collège de France, sa Vie, ses Ecrits, sa Mort (Paris, 1864).

#### RA'NA and RA'NIDAE. See Frog.

RANCÉ, ARMAND JEAN LE BOUTHELIER DE, the well-known founder of the reformed order of La Trappe (see Trappists), was born January 9, 1626, at Paris, where he was educated. Having taken his degree in the Sorbonne with great applause, and embraced the ecclesiastical profession, he soon became distinguished as a preacher, and through the favour of Cardinal Richelieu, obtained more than one valuable benefice. He succeeded, while yet a young man, to a large fortune, and for a time, notwithstanding his clerical character, was carried away by the gaiety and dissipation of Parisian life. After a time, however, having forfeited the favour of Cardinal Mazarin, and being deeply moved by the death of a lady, the Duchess de Montazon, to whom he was much attached, he withdrew from Paris and after a time received to call after the control of t Paris, and after a time resolved to sell all his property, to distribute the proceeds among the poor, and to devote himself exclusively to the practice of piety and penitential works. Finally, he resigned all his preferments (of which, by the abusive practice of the period, he held several simultaneously), with the exception of the abbacy of La Trappe, to which convent he retired in 1662, with the intention of restoring the strict discipline of the order. The history of the reforms which he effected will be found under the head TRAPPIST. He lived in this seclusion for 33 years, during which he published a large number of works, chiefly ascetical. The only remarkable event of his literary life was his controversy with Mabillon, in reply to his Etudes Monastiques, on the subject of the studies proper for the monastic life. R.'s work is in 4to, 1692. In his youth, he had edited Anacreon, in one volume octavo (Paris, 1639), with a dedication to Cardinal Richelieu. He died October 27, 1700.

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the Mexican army-its irregular cavalry. importance of their services was seen in the wars with the United States. The R. are lank in frame, with brown weather-stained faces and muscular limbs, hardy, temperate, and always ready for the boldest enterprises. They practise polygamy.

### RANCI'DITY. See OHS AND FATS.

RA'NDERS, a town in Jutland, chief town of the Ant or bailiwick of the same name, is situated on the Guden, at its entrance into the Randers-Fiorde, 20 miles from the mouth of the latter in the Catte cat. Though still fortified, it has much declined from its early prestige and importance. Brewing, distilling, and the manufacture of gloves, which are in high repute, and of stockings and cloth, are carried on. Pop. 9725.

RANDOLPH, JOHN, OF ROANOKE, an American statesman, was born at Cawsons in Chesterfield County, Virginia, June 2, 1773. He was descended from an ancient and wealthy family, and boasted that the Indian princess Pocahontas was one of his ancestors. Educated at Princeton and Columbia Colleges, he embraced the profession of the law, and in 1799 was elected to Congress, where he became distinguished for his eloquence, wit, sarcasm, invective, and eccentricity, and for thirty years was more talked and written of than any American politician. Tall and meagre, peculiar in dress and manners, he was described as a strange mixture of the aristocrat and the Jacobin. He was the Democratic leader of the House of Representatives, but quarrelled with Jefferson, and opposed the war of 1812 and the Missouri Compromise, and stigmatised the Northern members who voted for it as Doughthe Northern members who voted for it as faces.' In 1822 and 1824, he visited England, where his eccentricities attracted much notice. In 1825, he was chosen United States' senator from Virginia, and in 1830 appointed Minister to Russia. his will, he manumitted 318 slaves, and provided for their maintenance in a free state. He died in Philadelphia, June 24, 1833. See Life of John Randolph, by Garland (2 vols., New York, 1850).

RANGE, in Gunnery, is the distance between a point on the ground vertically below the muzzle of the piece and the point on the same level at which the projectile touches in its descent. The point-blank range is when the piece is fired in a horizontal position; the range then increases with the elevation; and if the air opposed no rematance, the greatest range would be attained with the piece devated at an angle of 45°; but in practice this angle is found to be, on an average, a little over 30°. As the resistance of the atmosphere increases as the square of the velocity of the shot, being also in the direct ratio of its front section, while the momentum is as the velocity multiplied by the weight; it follows that a heavy shot should have a greater range than a light one; and that of two shots of the same weight, an elongated cylinder of small diameter will have a longer range than a spherical ball of greater diameter. On the other hand, from the rapid increase in a duplicate ratio of the resistance, as compared with the initial velocity, the range only increases to a certain point, in consequence of a more rapid flight of the projectile. The longest range yet attained has been by Mr Whitworth with a 12-pounder rifled cannon, with which he sent a bolt 10,300 yards—only 260 yards short of

RANGOO'N, the principal seaport and chief up to colonel by obtaining rank in the town of Pegu (q. v.), is built on the left bank of ally called brevet rank, and above the Rangoon River, the eastern branch of the large through the several grades of ge Irrawaddi, at the distance of 26 miles from the In his regiment, the officer holds only!

sea, in lat. 16° 42' N., and long. 96° 13' E. R. was founded or rebuilt by the great Alompra in 1755. The British flag was first planted in the town, May 1824, when the Anglo-Indian troops took possession of it at the commencement of the first Burman war. The second Burman war began with the bombardment of R., April 11, 1852, and it was cap-tured April 14, by the united forces of Bengal and Madras. At the close of the contest Pegu was annexed to British India, and R. became a part of the same territory. Pop. (1869) 87,553; of whom 1627 were Christians, 11,997 Mohammedans, 5998 Hindus, 62,054 Burmese, and 5887 others. Pop. (1872) 100,000. A great change has taken place in R. under the dominion of the British, and large sums have been expended on its improvement. Capital roads and streets now intersect every part of the town. The native town is of a very mean appearance, but many substantial buildings of brick or stone have been erected by the European inhabitants. R. possesses a government naval yard, and a patent slip for repairing ships.

R. is a stronghold of Buddhism, and on every side are seen gigantic monuments, that from age to age have been erected by the followers of Gau-ta-ma; pagodas, temples, images, wonderful in their vast-ness and grotesque splendour. Of these, the most ness and grovesque spiendour. Of these, the most notable is the famous Shoay Dagon, or Golden Dagon dagobs, or shrine, the foundation of which is said to have been laid 2300 years ago. It lies about two miles north of the town, on elevated ground, and the area on which it stands is 800 feet square. The dagoba itself is a stupendous mass of solid meanway transition and a "The stands are solid meanway transition and a "The stands are solid meanway transition and a "The stands are stands". solid masonry, tapering gradually from an octagonal base of 1355 feet to a spire of small circumference, which is surmounted by the sacred tee, or umbrella of open iron-work. The whole building is one dazzling blaze of gold, and altogether forms a most magnificent object, its magnitude and massiveness being very remarkable. This celebrated monument derives its peculiar sanctity from being the depository, according to Burman tradition, of relics of the last four Buddhs—viz., the staff of Kan-thaor the last four Buddhs—viz, the stati of Kan-tha-than, the water-dipper of Gau-na-gon, a garment of Ka-tha-pa, and eight hairs from the head of Gau-ta-ma. The shrine is surrounded by numerous temples, containing colossal images of Gau-ta-ma, richly gilt, and sitting in solemn conclave, cross-legged, like so many tailors at a Quakers' meeting.

R., possessing a continuous water-communication with the upper provinces and the Burman kingdom, is very favourably situated for internal as well as for foreign commerce. There is a lighthouse at the mouth of the Rangoon river. Teak-timber and rice are the principal exports by sea, but they also include cotton, cutch, hides, ivory, jade, kerosine, petroleum, precious stones, shell lac, and tobacco. The imports by sea consist of betel-nut, cotton twist, cotton piece goods, crockery, cutlery, hardware, silk and woollen piece goods, raw silk, spirituous liquors, and wines. For the year 1872-1873 the value of exports from R. was £2,648,414, and of imports, £2,716,804. A scheme for supplying R. with abundance of pure water is under con-

sideration.

RANK.—Army rank is somewhat confusing from its varieties, and from the fact that the same officer may hold at once three different ranks. The first and only rank up to the grade of captain is regimental or substantive rank. Above this, officers may advance in two ways: first, up to the rank of lieutenant-colonel by substantive or regimental rank; second, up to colonel by obtaining rank in the arally called brevet rank, and above the

rank, whatever his brevet rank may be; but among officers of the army generally he takes precedence according to his brevet rank. In describing an officer who has brevet rank, his regimental rank is placed first—as, Captain and Brevet-lieutenant-colonel Brown, which means that an officer named Brown, who holds rank in a regiment as captain, has for his services been promoted in the army to be lieutenant-colonel. Officers of the Foot-Guards have higher rank in the army. See FOOT-GUARDS. Another class of rank is relative rank, which attaches to certain offices. Thus, Captain Brown aforesaid, in addition to regimental rank as captain, and army rank as lieutenant-colonel, may possibly hold a staff appointment which confers on him the relative rank of colonel. Local rank is a common expedient for advancing comparatively junior officers to important duties, a higher rank than that properly held in the army being assigned to an individual within certain geographical limits, as in the East Indies, the Crimes, &c. Temporary rank is similarly limited by time, and is conferred usually for the period during which some appointment is held, as the officer acting as Director of Ordnance ranks as major-general while so employed. Honorary rank carries neither duty nor emolu-ments; it is commonly given to the amount of one step to an officer who has served the time necessary for retirement; thus, a captain, after thirty years' service, may retire (on the pay of captain) with the honorary rank of major. Officers who have quitted the army are also allowed to retain as honorary the last rank they held.

Navy rank has no irregularities: it is plainly what it professes to be. The marines rank with corresponding grades in the army; and their and the army rank, as compared with the navy, will be

shewn under RELATIVE RANK (q. v.).

RANK AND FILE, the body of soldiers constituting the mass of the army, and including cor-porals, bombardiers, and privates. Rank and file means literally the lines of men from side to side, and from front to back—a rank being a row of men standing side by side, and a file of soldiers a line of men standing one behind another. The strength of a force is reckoned by its rank and file; the non-commissioned and commissioned officers forming the supernumerary ranks charged with the direction of the mass.

RANKÉ, LEOPOLD, one of the most distinguished modern historians of Germany, was born at Wiehe in Thuringia, 21st December 1795, and educated for a schoolmaster. In 1818, he was appointed Rector of the gymnasium at Frankfurt-on-the-Oder; and in 1824 published at Berlin his first work, Geschichte der Roman. und German. Völkerschaften von 1494-1535. It attracted considerable notice; and in the following year he was called to Berlin as Extraordihas lectures soon began to be numerously attended.

About this time, his attention was directed to the historical value of the reports sent home by the Venetian ambassadors at the different European courts during the 16th and 17th centuries, and the result of his studies and investigations among these was his Fürsten und Völker von Südeuropa im 16 und 17 Jahrh. (Berl. 1827), in which the affairs of Turkey and Spain are specially handled. Immediately after the publication of this work, he commenced a four years' tour through Europe, for the purpose of examining the archives of the different nations. The fruit of his varied researches partly appeared in his Serbische Revolution (Berl. 1829), Verschvörung gegen Venedig im J. 1638 (Berl. 1831), and Vorlesungen zur Geschichte der Ital.

Poesie (Berl 1837); but a much greater and more valuable performance than any of these was Die Rom. Papete, thre Kirche und the Staat im 16 und 17 Jahrh. (3 vols., Berl. 1834-1836; 3d ed. Berl. 1844-1845), a work which, on account of its important conclusions regarding the character and policy of the papacy, many of which it may be said to have almost placed beyond controversy, was not only received with unbounded applause in Germany, but was translated again and again in Holland, England, France, and America, and may be regarded as one of the most widely-circulated and influential histories of modern times. It was followed up by his Deutsche Geschichte im Zeitalter der Reformation (6 vols. Berl. 1839—1847), considered in Germany his most finished and thorough production, and in the composition of which he was enabled to avail himself of many documents never before published or made use of. In a still higher degree than in his earlier writings, we find displayed here his skill in grouping events together in a vivid and intelligent grouping events together in a vivid and interligent manner, placing them before the eye of the reader in their whole significance, with all their causes, relations, and consequences. R's next effort may be looked upon as a continuation of his history of Protestantism. It is entitled Neun Bücher Preuss. Geschichten (3 vols. Berl. 1847—1848), and was worked up from the Prussian historical archives, proposed to literature for the first time. opened to literature for the first time. The stormy period of 1848 found him in the Frankfurt parliament; but he did not acquire any distinction in that arena of babbling and incompetent patriots, and soon betook himself again to more familiar and more valuable labours. His Franz. Geschichte vornehmlich im 16 und 17 Jahrh, which appeared at Stuttgart (1852—1857), is an admirable work, full of new information and enlightened views; and his expose of the reign of Louis XIV. is put, even by French critics, on a level with that of Voltaire. Still later productions are his Englische Geschichte vornehmlich im 16 und 17 Jahrh. (1859—1867)); Die Deutschen Mächte und der Fürstenbund (vol. 1, 1871). R. has been an ordinary professor of history since 1834, and in 1841 was appointed historiographer of the Prussian kingdom. In 1866, R. was ennobled. He has trained numerous body of historical students.—R. has three brothers, FRIEDRICH HEINEICH RANKE (born 1797), KARL FRIEDRICH RANKE (born 1802), and ERNEST RANKE (born 1814), who have also risen to eminence as churchmen and scholars.

RANKING AND SALE is, in Scotch Law, an action whereby the land or heritable property of an insolvent person is sold, and the proceeds divided among the creditors. The main object is to sell the property in spite of the debtor, and have the proceeds distributed among the creditors, for which purpose it is necessary to arrange or rank the creditors according to their respective legal priorities. The sale takes place in the Parliament House at Edinburgh, one of the macers acting as auctioneer. If no offerers appear, the sale is adjourned, and the upset price is lowered.

RANKNESS, an excessive luxuriance of growth in vegetables, a condition as unfavourable as its extreme opposite to their health and to the productiveness of crops. It is often caused by injudicious manuring, and is most frequent in moist seasons. The decay of mushrooms in pastures, as in Fairy Rings (q. v.), sometimes produces a rankness of grass which causes all animals to refuse it; such often proving abortive, and with a much increased liability to the attacks of parasitic fungi. In fruit-trees, it displays itself, even when the soil is only a little too rich, in a tendency to the production of shoots and foliage, instead of blossoms and fruit, and is to be counteracted by withholding manure, by root-pruning, or by cutting away portions of bark. In wall-trees, deep cuts may even be made into the wood, although in standards this would involve a danger of destruction by the next storm.

RA'NNOCH, MOOR AND LOCK. The Moor, in the north-west extremity of Perthahire, with a mean elevation of about 1000 feet above sea-level is a wild waste, 28 miles long, and 16 miles broad, and is one of the largest and most desolate and dreary moors in Scotland. Its surface is for the most part a broad, silent, and featureless tract of bog, heath, and rock, girdled by distant and gloomy mountains. In its western part is Loch Lydoch, which winds amid flat and dismal scenery. Stretching eastward from the Moor is Loch R., about 9 miles long by from 1 to 2 miles broad. It is surrounded by mountains, contains two islands, and is drained of its surplus waters by the Tummel, a tributary of the Tay.

RA'NSOM-corrupted from the Latin redemptio is the price paid by a prisoner-of-war, or paid on his behalf, in consideration of his being granted liberty to return to his own country. times, when armies received little or no regular pay, the soldier looked for his reward in the booty he might capture, and this booty included the bodies as well as the chattels of the vanquished. The conqueror had the option of slaying his prisoner; but for his profit, he would make him his slave, or sell him into slavery. The transition would be natural to accepting compensation from the prisoner himself, and setting him at liberty. In feudal warfare, the ransoms formed a large portion of a soldier's gains; those for persons of low degree belonging to the individual captors; but those for princes or great nobles, to the king. Ransoms were sometimes of large amount, more than the immediate family of the captive could pay. His retainers were then required by feudal usage to contribute; as in the case of redeeming King Richard I. for £100,000, when twenty shillings was assessed on every knight's fee, and the clergy subscribed liberally. David Bruce of Scotland was ranged for 100,000 marks, and King John of France for £500,000, payable in instalments.—In modern warfare, where the fighting is performed by modern warfare, where the fighting is performed by professional soldiers, pecuniary ransoms are scarcely ever resorted to, freedom being granted to prisoners in exchange for others of corresponding rank captured on the opposite side.

RATULA is the term applied to an encysted tumour, containing a glairy fluid, and lying under the tongue. The ordinary method of treating such temours is by free incision, or by cutting out a piece of the mo; and if this is not sufficient to effect a cure, the interior should be touched with nitrate of silver, or a small seton should be passed through it, with the view of destroying it by suppuration. The name of the tumour is due to the supposed frog-like form which the swelling assumes.

RANUNCULA'CEÆ, a natural order of exoplants, mostly herbaceous, rarely shrubs, generally natives of cold damp climates. Some are found within the tropics, but almost exclusively in very elevated situations. The number of known

deciduous hypogynous sepals; the corolla of 3-15 hypogynous petals, in one or more rows, sometimes assuming very remarkable forms, as in larkspur, aconite, and columbine; rarely absent, in which case the sepals are gaily coloured. The stamens are usually numerous; the carpels are numerous, one-celled, sometimes united into a single many-celled pistil; the ovary with one or more ovules. The fruit either consists of dry achenia, or is berry-like or follicular.—Acridity is the prevailing character of the order, and the leaves of some species readily produce blisters; but this property disappears when they are dried or heated. Many are narcotic and poisonous; some are used in medicine, as aconite and helle-bore. The seeds of Nigella sation were formerly used instead of pepper. The fruit of the May Apple or Wild Lemon (Podophyllum pellatum) of North America may be eaten, but is very acid.— Many of the order produce flowers of great beauty, as some species of Ranunculus (q. v.), Anemone (q. v.), Larkspur (q. v.), Pecony (q. v.), Columbine (q. v.), Clematis (q. v.), &c.

RANU'NCULUS, a genus of plants of the natural order Ranunculacee; having five sepals; five petals, with a nectariferous pore at the base of each petal, often covered with a scale; many stamens situated on a receptacle, and germens



Garden Rannnenius. (From a drawing by Holland.)

accumulated into a head. The species are numerous, herbaceous plants, mostly perennial. Some of them adorn meadows with their yellow flowers, familiarly known as Buttercups; others, known by the name of Crowfoot, are troublesome weeds in gardens and pastures. Many, as the Spearworts, are found chiefly in moist places, and some are altogether aquatic, covering the surface of ditches, ponds, and rivers, where the water is shallow, with a carpet of verdure exquisitely studded with beautiful white flowers.—One species, the ASIATIO R., or GARDEN R., exclusively the R. of florists, a native of the Levant, has been cultivated in Europe for almost 300 years. From clusters of small tubers it sends up several bipartite leaves, and an erect branched stem, with terminal flowers, which, in the cultivated varieties, are often double or semi-double, see found within the tropics, but almost exclusively yellow, white, red of various shades, or of mixed to two inches and a half in diameter. The cultications are generally much divided, and have dilated sheathing stalks. The calyx is of 3—6

up in summer, after the leaves die, and kept in a dry place till the beginning of the ensuing winter or spring. Protection by frames and glasses, shading from strong sunshine, and other such means, are employed in order to increase the beauty of the flowers. The R. loves a free and rich soil.—Double-flowered varieties of some other species, with taller stems and smaller white or yellow flowers, are cultivated in flower-gardens, sometimes under the name of Bachelors' Buttons.—The acridity of many species of R. is such that the leaves, bruised and applied to the skin, produce blisters; and those of R. eccleratus, a pretty common British species, are said to be used by beggars to cause sores, in order to move compassion. R. thora, a Swiss species, is of extreme acridity, and hunters were accustomed, in former times, to poison darts and arrows with its juice. Water distilled from the leaves of R. flammula, a British species, with rather tall stem and ovatolanceolate leaves, common by the sides of ditches, &c., is an active and powerful emetic, producing almost immediate vomiting, and capable of being used with great advantage in cases of poisoning. Yet the leaves of R. ficaria—sometimes called Pilesport and Lesser Celandine, a very common British species, adorning hedge-banks with bright yellow flowers in spring—are capable of being used as a pot-herb. Pastures in which R. acris, R. repens, bc., are very abundant, are injured by them, and they ought to be diligently grubbed out; they are particularly supposed to give an unpleasant taste to milk and butter; but it is thought not im-probable that a moderate mixture of these plants with the other herbage, is even advantageous, and that they may act as a condiment. Their acridity is lost in drying, and they are not injurious to hay. The small tubers of Pilewort, or Lesser to hay. The small tubers of Figure of hamorrhoids; Celandine, are used for the cure of hamorrhoids; but their acridity also disappears when they are boiled, and they are then a pleasant article of food.

RANZ DES VACHES (in German, Kuhreigen), a name applied to certain simple native melodies of the Swiss Alps, which are usually sung by the herdsmen, and played by them when driving their herds to and from the pasture, on an instrument called the Alphorn, consisting of a wooden tube somewhat bent, about three feet long, widened out into a bell, and bound by a pitched cord. The associations of pastoral life recalled by these airs to the Swiss in foreign countries, have been said to produce that unaccountable longing for home, or nostalgia, which has been remarked among the Swiss soldiers abroad. The bands of the Swiss regiments in foreign service have, on this account, been prohibited from playing the Ranz des Vaches. The Emmenthal, Entlebuch, the Bernese Oberland, the Grisons, Appenzell, and other pastoral districts of Switzerland, have each their respective Ranz des Vaches. A collection of Ranz des Vaches, along with other Swiss melodies (Sammlung von Schweizer Kuhreigen und Volksliedern), was published at Bern in 1818; and these airs are also to be found in the Allgemeine Schweizer Liederbuch, 1851. The Rans des Vaches of Switzerland are ruder in their character than the mountain melodies of the Tyrol, with which they are sometimes confounded.

RAPA'LLO, a maritime town of Northern Italy, province of Genos, and 17 miles east of the city of that name, with 10,500 inhabitants. It was first called Tigulia. Its only object of interest is the Sanctuary of the Madonna, on the Monte Allegro, erected in 1557. R. is a thriving commercial town, and has manufactures of wax and of soap, and of laces in thread and in cotton; it has fisheries of coral and tunny.

RAPE, or COLESEED (Brassica napus; see Brassica), a biennial plant much cultivated both on account of its herbage and its oil-producing seeds. It is a native of Europe, and perhaps of England; but it is hard to say where it is truly indigenous and where naturalised. It is so nearly allied to Brassica rapa (Turnip), B. campestris (Swedish Turnip, Colza, &c.), B. oleracea (Kale, Cabbage, &c.), and B. pracoa (Summer Rape), that botanical distinction is difficult, particularly as to some of the cultivated varieties. Dr Lindley gives the following synoptical view of the most characteristic differences of these species, in Morton's Cyclopadia of Agriculture:

The root of R. is slender, or in cultivation sometimes becomes carrot-shaped (see Navew), but it never becomes turnip-shaped. The stem is taller than that of the turnip, or Swedish turnip, and the foliage more luxuriant. The cultivation of R is very general in many parts of the continent of Europe, from which it seems to have been introduced into England at least as early as the 16th c.; and in the 17th c., if not sooner, large quantities of oil were made from its seeds, chiefly in the fenny and other alluvial districts of the east of England, where also it has long been most extensively employed for feeding sheep. On the continent, it is not unusual to sow R. in order to green-manning, ploughing its herbage into the soil, a mode of Europe than it is in Britain. R. delights in a rich alluvial soil, and is particularly suitable for newly reclaimed bogs and fens, in which the turnip does not succeed well; but it is also extensively cultivated in the chalk and colite districts of the south



Rape (Brassica napus,:

of England. The mode of sultivation does not differ much from that of turnip, and similar manures are used. In rich soils, R. sometimes attains a height of three or even four feet, so that the sheep turned in are hidden beneath the leaves, and seem to eat their way into the field. They eat the stalks even more greedily than the leaves. A too erclusive feeding on R. is, however, apt to produce diseases, which a sprinkling of salt, a supply of hay, &c., are found useful in preventing. When R. is cultivated

for seed, it is sown in autumn. When the seed is ripe, R. is cut with the sickle; and after a short time allowed for drying, the seed is thrashed out, when the haulm is often burned, a wasteful practice, as its decay affords more abundant and useful manure, and indeed cattle are fond of it as food. Rape-cake, the mass of seeds from which oil has been obtained by crushing, is used for feeding even and sheep, but is very inferior to linseed-cake, and some other kinds of oil-cake. Ground into dust, it is a very valuable manure. Rape-oil is extensively used for machinery and for lamps; but the oil and cake so called are not exclusively obtained from this plant, nor are the names Colca-od and Rape-oil used to discriminate the produce of different plants, although in some parts of Europe the name Colza is given to varieties of Brassica ampestris and B. oleracea, which are cultivated in the same way as rape. B. præcox is also cultivated in some places, being sown in spring, and reaped in autumn. The seeds of other cruciferous plants are also crushed indiscriminately with these, and the oil and cake sold by the same names. See Oils.—The name Rape is from the same root as Ger. reps, and Lat rapa (a turnip); Cole-seed and Colza from the same as kale.

RAPE is the crime of having carnal knowledge of a woman against her consent and by force. essence of the offence is that force be used, and it is immaterial what is the age of the woman, and whether she is married or single, chaste or unchaste. The only difference caused by the habitual unchastity of the woman is that in such a case it is less casy to satisfy the jury that the element of consent
was wanting. The two elements of rape are the carnal knowledge and the force used. As to the element of resistance on the part of the woman, or force on the part of the man, several niceties often occur in the application of the law, from the rest variety of circumstances attending this crime. With regard to an idiot woman, it has been held that it is not necessary to prove resistance on her part, and that the crime may be committed though the made no resistance. If consent be extorted by fear and threats, or where several men join together, and resistance is useless, this is the same as using violence to overpower the woman. Where the woman is stupified by drink, so that the power of resistance is annihilated, it is the same as knocking her down. In a case, however, where force is used in the first instance, but the woman afterwards in some degree consents, the crime of rape will not be committed, though the evidence may establish the crime of assault. Some difficult cases have occurred with reference to married women who have been beguiled by men personating their husbands, and so been, in a certain sense, cheated out of their consent. But it has been repeatedly decided by a majority of the court, both in England and Scotland, that such an offence was not rape.

One of the important circumstances attending the crime of rape is the mode of proof, and in this respect it differs from other crimes. It is held to be all but essential, as a corroboration of the woman's story, that if her cries of resistance were not heard, at all events she should have, immediately the story of the sto distely after the offence, complained on the first opportunity to her friends or relations. It is not allowed to give in evidence the particulars of such complaint, but merely the fact that she made a complaint against some person. Unless this important particular be proved, her evidence is looked upon with great suspicion, and may be discredited

is the unchastity of the woman, the object being to render it unlikely that she did not consent, and hence it is in practice considered a proper question for the prisoner's counsel to put to her, whether she had not had connection with the prisoner before or with other men; but at the same time she is cautioned by the judge that she is not bound to answer such questions unless she likes. If, however, she denies the accusation, witnesses may be called to contradict her on that point.

The crime of rape is felony by the law of England, and is punishable by penal servitude for life, or for not less than three years, or by imprisonment not exceeding two years, with or without hard labour. Of late, attempts have been made to add flogging or corporal punishment to the other punishment, but bills having that object have been thrown out of parliament. There are several other crimes in the same category as rape, but punishable under separate enactments. Thus, the crime of having carnal connection with a girl under the age of ten years is felony, and punishable like rape. Whoever has carnal connection with a girl who is between the age of ten and twelve years, is guilty of a misdemeanour, and liable to penal servitude for three years, or imprisonment for two years with hard labour. Consent of the girl in these two cases is immaterial. The forcible abduction of women is divided into two offences. Wherever a woman of any age has property, and is forcibly taken away with intent to marry or carnally know her, the offence is felony, punishable by penal servitude of three to fourteen years, or two years' imprisonment. Again, if a girl, though having no property, is under the age of twenty-one, and is fraudulently allured or taken away out of the possession of her parents or guardians, with intent to marry or carnally know her, this is felony, punishable as in the preceding case. In order to the commission of the latter offence, an improper motive is necessary on the part of the man, but the consent of the girl is of no consequence.

RAPHAEL, or RAFFAELLO SANTI or SANZIO, called by his countrymen Il Divino, 'the Divine,' is ranked by almost universal opinion as the greatest of painters. He was born at Urbino in 1483, and in 1497, on the death of his father, Giovanni Santi, who was his first instructor, he was placed under Pietro Perugino, the most distinguished painter of the period, who was then engaged on important works in the city of Perugia. In 1504, R. visited Florence, and improved his style by studying composition and expression in the works of Masaccio, and colour and effect in those of Fra Bartolomeo. He seems to have lived in Florence till 1508, when he went to Rome, on the invitation of Pope Julius II. His celebrated frescoes in the Vatican and numerous important works were then commenced. Julius died in 1513; but his successor, Leo X., continued R.'s services, and kept his great powers constantly in exercise. The works of R. are generally divided into three classes: his first style, when under the influence of Perugino's manner; his second, when he painted in Florence from 1504 to 1508; and his third style, which is distinguishable in the works executed by him after he settled in Rome. Each of these styles has its devoted admirers. Those who incline to art employed in the service of religion, prefer the first manner, as embodying purity and religious feeling. His last manner, perfected when the taste for classical learning and art was strongly excited by the discovery of numerous valuable works of by the jury, unless there were peculiar circum-stances to account for the want of such complaint. One of the common defences to a charge of rape

some as exemplifying his powers, freed from what they deem the rigid manner of Perugino, and untainted by the conventionalism of classic art. In all these different styles, he has left works of great excellence. 'The Coronation of the Virgin,' in the gallery of the Vatican, and 'The Spozalizio,' or Marriage of the Virgin, in the Brera Gallery at Milan, belong to the first period. The 'St Catharine,' in the National Gallery, London; 'The Entombment,' in the Borghese Gallery, Rome; 'La Belle Jardinière,' in the Louvre, to his second period. While the 'St Cecilia,' at Bologna; the 'Madonna di San Sisto,' at Dresden; 'The Cartoons,' at Hampton Court; 'The Transfiguration;' and all the Vatican frescoes, except 'Theology, or the Dispute on the Sacrament,' the first he executed on his arrival from Florence, are in his third manner, or that which peculiarly marks the Roman school in its highest development. R. died at Rome on April 6, 1520, the anniversary of his birthday.

RAPHA'NIA, or ERGOTISM, is a disease which was much more prevalent some centuries ago than it is at present. It is defined as 'a train of morbid symptoms, produced by the slow and cumulative action of a specific poison peculiar to wheat and rye, and which gives rise to convulsions, gangrene of the extremities, and death' (Aitken's Science and Practice of Medicine, 1858, p. 332). It has been described under various names. From the 10th to the 14th c., it was known as St Anthony's Fire, a title which has been since associated with erysipelas.
It was then described as epidemic gangrene. The It was then described as epidemic gangrene. name Raphania was first given to it by Linne, who thought the morbid symptoms were dependent upon the mixture of Raphanus Raphanistrum, or jointed charlock, with the wheat used as food. It was suspected, as early as the end of the 16th c., that the disease was due to the development of a fungus on the grain, and this fact is now established beyond doubt, although some writers hold (like Linné) that this morbid state is also produced by the admixture of poisonous plants, especially Lolium temulentum, or darnel, being mingled with the grain. Although rye is the ordinary seat of the poisonous fungus, wheat, rice, and other grains are liable to be similarly affected, and to produce similar results. For an account of the fungus, see Ergor.

There are two forms of the disease—the spasmodic and the gangrenous. The spasmodic form begins with tingling or itahing of the feet and hands, and sometimes of the head. Violent contractions of the hands and feet, giving rise to intense pain in the joints, are a common symptom. The head is much affected, the patient complaining of drowsiness, giddiness, and indistinct vision. If come or epileptic convulsions supervene, there is little hope of recovery. The appetite is usually enormous; spots like those of purpura appear on the face, and there are seldom any signs of improvement for some weeks. The gangrenous form begins with extreme lassitude, and is accompanied by some febrile disturbance. The extremities are painful, cold, almost insensible, and not readily moved; and after a varying time, gangrene supervenes.

With regard to treatment, the first thing to do is to replace the poisonous flour by easily digested, nourishing, wholesome food. The pain must be relieved by opiates, the blood purified by the administration of chlorate of potash, and the general tone of the system improved by tonics, such as the preparations of iron, bark, &c. In the spasmodic form, warm baths and gentle friction would probably prove serviceable. Whatever be the form of treatment adopted, the mortality in the gangrenous form is usually 90 per cent. The spasmodic form is much less destructive to life.

RAPHIDES are crystals found in the interior of the cells of plants. The word is the plural of the Greek raphie, a needle, and was originally used to denominate crystals of an accoular form, which are often collected together in bundles. But crystals of various forms are found in the cells of plants, consisting chiefly of phosphate or of oxalate of lime. In many kinds of plants, they very much abound, and often in a particular manner in particular parts of plants. They are very minute, and are found in such delicate tissues as the petals of the Pelargonium.

## RA'PIDAN. See RAPPAHANNOCK.

RA'PIER is said to have had distinct meanings at different times, and in ancient fencing to have been a long cutting broadsword; but for the last century at least, the rapier has been a light, highly-tempered, edgeless, thrusting weapon, finely pointed, and about 3 feet in length. It was for long the favourite weapon in duelling, and was worn by every gentleman. At present, it is worn only on occasions of court ceremonial, and answers no other purpose than to incommode the wearer. In war, a rapier could never have been of any service.

RAPIN DE THOYRAS, PAUL DE, a French historian of England, was descended from a Protestant Savoyard family, which settled in France in the 16th c., and was born at Castres, in Languedoc, March 25, 1661. He studied at the Pro-testant college of Saumur, and passed as advocate in 1679, but had no liking for the profession; and when the Edict of Nantes (1685) forced him to leave France, he sought employment first in England (where he was unsuccessful), and afterwards in Holland, where he enlisted in a corps of volunteers at Utrecht, formed by his cousingerman, Daniel de Rapin. With his company, he german, Daniel de Rapin. With his company, he followed the Prince of Orange to England in 1688, was made ensign in the following year, and distinguished himself by his bravery at the siege of Carrickfergus, the battle of the Boyne, and the siege of Limerick, where he was shot the shoulder by a musket ball. In 1693 through the shoulder by a musket-ball. In 1693, he was appointed tutor to the Earl of Portland's son, with whom he travelled in Holland, Germany, and Italy, after which he took up his residence at the Hague; but in 1707, withdrew with his family to Wesel, in the duchy of Cleves, where he devoted the remaining 17 years of his life to the composition of his great work. The severity of his labours is believed to have shortened his days. He died May 16, 1725. R.'s Histoire d'Angleterre was published at the Hague in 8 vols., the year before his death.

It was undoubtedly, as Voltaire has said, the best work on English history that had until then appeared: full, minute, careful in citing authorities, clear, rapid and accurate in narration, methodical in the arrangement of its materials, comparatively impartial in spirit, and yet betraying on the part of the author an honourable reverence for law and liberty. R. begins with the invasion of Britain by the Romans, and ends with the death of Charles L The work was continued to the death of William III. by David Durant (Hague, 2 vols., 1734). The best edition of the Histoire in its augmented form is by Lefebere de Saint-Marc (Hague, 16 vols., 1749 et seq.). The original was translated into English by the Rev. Nicholas Tindal, M.A. (Lond 15 vols., 1725—1731), and subsequently by John Kelly, barrister (in 2 vols. fol.).

RAPP, JEAN, Count, a French general, was born at Colmar, in the department of Haut-Rhin, France, 27th April 1773. He was intended for the church, but his taste for a military life led him to earol himself (1788) in the mounted "chasseurs" of the French

army. R. distinguished himself by dashing gallantry ermany and Egypt, and on the death of Desaix at Marengo, he became aide-de-camp to Napoleon. His brilliant charge at Austerlitz upon the Russian His brilliant charge at Austerlitz upon the Russian Imperial Guard, which put the latter to a complete rout, was rewarded with the grade of general of division (24th December 1805). But R joined to the utmost bravery and coolness, a quick and unerring judgment, which enabled him not only fully to comprehend Napoleon's plans, and execute to the spirit the duties intrusted to him but also at times to amend and even disober him, but also at times to amend and even disobey his orders with the happiest results. The latter was the case at Lobau, where R's disobedience decided the battle in favour of Napoleon; and for this service, he was named a Count of the Empire (1st August 1809). He opposed the Russian expedition with the utmost earnestness, but, notwithstanding, accompanied the Emperor through-out the whole of it, adding on many occasions to his own reputation and the glory of the French arms. His obstinate defence of Danzig for nearly a year against a powerful Russian army, placed him in a high position among military men; and his chivalrous and considerate treatment of the unfortunate inhabitants during the siege was so warmly appreciated by them, that they presented him with a magnificent sword enriched with diamonds. The Russians, contrary to the articles of capitulation, sent R and his garrison prisoners to Russis, and he did not return to France till July 1814. On reaching Paris, he was well received by Louis XVIII.; and in March 1815 was one of those appointed to oppose the return of Napoleon, but deserted, along with his troops, to his old master, and was appointed commander-in-chief of the army of the Rhine (16th April), and peer of France (2d June). After Waterloo, R. again submitted to Louis, but retired to Switzerland for two years, returning in 1817, and receiving a full pardon in the following year. He was re-created a peer of France (5th March 1819), and held various offices about the court; but broken in health he courters had courted. health by constant hard service and numerous severe wounds, he died at Paris, 8th November 1821. A volume of Memoirs (1823, in 8vo) has been published under his name.

BAPPAHA'NNOCK, a river of Virginia, formed by the union of the North Fork and the Rapidan, which rise in the Blue Ridge of the Alleghany Mountains, and flow eastwardly to their point of union, 40 miles above Fredericksburg, where the falls afford water-power. The river is navigable from this boint south-east to Chesapeake Bay, which it enters by a broad estuary, 70 miles long. The R. and the Rapidan were the scenes of some of the most suguinary battles of the War of Secession, at Fredericksburg, Chancellorsville, and the Wilder-

BAPPAREE', a wild Irish plunderer, so called from his being generally armed with a rapary, or half-pike. The term was in common use in the 17th century. See Notes and Queries, August 17, 1861.

RAPPEE, a coarse-grained species of SNUTS (q. v.). The word is of French derivation, and area from this species of snuff being manufactured from dried tobacco by means of the rape or ruspe, an instrument by which the thin parts of the leaf were cut from the veins and fibres, the latter alone being used in the manufacture of rappec.

RA'PPEN, a small Swiss coin, made of an

franc (= about 1s. 2d. sterling) was also divided into 100 rappen. The rappen was first coined at Freiburg, and took its name from the head of a raven (Ger. rabe, pronounced in some parts rape) impressed upon it.

RAPTO'RÉS. See Accipitres.

RARATO'NGA. See Cook ISLANDS.

RAS (= Heb. rosh), an Arabic word, signifying 'head,' 'promontory,' occurs in the names of many capes on the Arabian and North African coasts, capes on the Arabian and North African coasts, and also in Sicily and Malta; as Rasigelbi (corrupted from Rasi-calbo) 'the dog's cape,' on the north coast of Sicily; Ras-el-Abyad, 'white cape,' on the coast of Palestine; Ras Bab-el-Mandeb, 'cape of the gate of tears,' at the Strait of Bab-el-Mandeb; Passel Logisth', Passel Cape of the Cape Ras-el-Jezirah, 'cape of the peninsula;' Ras-el-Had, the eastern point of Arabia.

RASHES, affections of the skin, characterised by a red superficial efflorescence, diffused or in patches, disappearing under pressure, and usually ending in desquamation. To this division of cutaneous disorders belong Rubeola (or Measles), Scarlatina (or Scarlet Fever), Erysipelas (or St Anthony's Fire), Erythema, Roseola (or Scarlet Rash), and Urticaria (or Nettle Rash). Of these rashes, Rubeola, Scarlatina, and Eryaipelas are rather to be regarded as fevers or blood diseases, than as cutaneous diseases, in the true sense of the phrase.

RASHI (i. e., Rabbi Solomon [Shelomo] Izaaki, or Ben Iznak, often erroneously called Jarchi), the greatest Jewish commentator and exegete, was born about 1040, in Troyes, in France. The range of his studies was as extraordinarily wide as were his early developed faculties brilliant, and his industry and perseverance enormous. Philology, philosophy, medicine, astronomy, civil and canonical law, exegesis, were the chief branches of his learning; and to a rare proficiency in them, he united a complete mastery over the whole range of Scripture and the Talmudical sources. In order further to perfect himself for his gigantic task, he travelled for seven years, visiting the academies of Italy, Greece, Germany, Palestine, Egypt, where he sat at the feet of the great masters of the age, collect-ing their sayings and legal decisions. His chief at the teet of the great matters of the age, collecting their sayings and legal decisions. His chief work—and one universally recognised as the principal work of all Scriptural exegesis—is his Commentary to the whole of the Old Testament. Up to this day, it has not been superseded by any other, although in the province of philology and antiquities, investigation has been much furthered since his time. B's style is extremely brief and since his time. R's style is extremely brief and concise, yet clear and pregnant; obscure and abstruce (as it has been pronounced by some) only to those who lack the necessary preliminary knowledge. According to the fashion of its day, it is replete with allegorical or rather poetical illustrations, gathered from the wide fields of the Midrash within and without the Talmud; and many a passage is thus preserved to us, which, in the disordered state of those manuscripts, would probably otherwise have been lost. This Comentirely translated into Latin by Breitmentaryhaupt, and partly also into German—was the first book ever printed in Hebrew (Reggio, 1474), and has since been reprinted with almost every complete edition of the Hebrew Bible. Of his numerous other works is first to be mentioned his Com-mentary to 23 treatises of the Talmud, supple-mented after his death by his grandson, Samuel alloy of copper and tin, forming the Toth part ben Meiers further, a Commentary to the Pirke of the modern Franc (q. v.), and therefore equivalent to the French centime. The old Swiss monies; a Collection of Legal Votes and Decisions;

a Commentary to Midrash Rabbah; a Book of Medicine; a Poem on the Unity of God, &c., &c. He died about 1105; and such was his piety and his surpassing eminence, that later generations wove a shining garland of legends around his head. The confusion of R. with two Jarchis, who lived long after him, has not hitherto been properly accounted for. They bore that surname because they were born at Lunel, Jerach being the Hebrew for moon, Lune in French.

RASK, RAMIUS CHRISTIAN, a distinguished Danish philologist, was born at Brendekilde, near Odense, in the island of Fünen, 22d November 1787, studied at Copenhagen, and in 1808 published his first work, Vejledning til det Islandske eller gamle nordisks Sprog (Bules of the Icelandic Language or the Ancient Language of the North). During the years 1807—1812, he occupied himself with drawing up grammatical systems for most of the Germanic, Slavic, and Romanic tongues, and in comparing them with those of India. He then visited Sweden, where he commenced to study Finnish; and in 1813 proceeded to Iceland, where he lived for two or three years, perfecting his knowledge of the language, the history, and the sagas of the inhabitants. On his return to Copenhagen, he was appointed sub-librarian to the university; and in 1818 published a splendid work, *Undersaegelse om det gamle nordiske eller Islandske Sprogs Oprindelse* (Researches concerning the Origin of the Icelandic or Ancient Language of the North), which led Grimm to his famous discovery of the displacement of consonants in the Teutonic languages. Previous to this, however, he had resolved to visit Asia; and after spending a year (1817) in Stockholm, where he published his admirable Angelsaksik Sproglaere (Anglo-Saxon Grammar), and the first critical and complete edition of the two great monuments of Scandinavian mythology, the Snorra Edda and the Bedda Saemundar, he went to St Petersburg, where he devoted himself for two years, with intense eagerness, to the study of the oriental languages, principally Sanscrit, Persian, and Arabic, but not failing to acquire, at the same time, a competent knowledge of Russian and Finnish. Thus equipped, he proceeded to Astrakhan, where he stayed six weeks, to study the language of the Tartars, and then commenced a journey through the country of the Turkomans, the Caucasus, Persia (where he added the Mongol and Mantchu dialects to his already enormous linguistic acquisitions), Hindustan (cultivating in the last-mentioned country the society of learned Brahmans, and visiting all their great schools), and finally Ceylon, where he made himself acquainted with Cingalese and Pali, and wrote his Singalesisk Skriftlaere (Colombo 1822). In 1823, R. returned to Copenhagen, laden with learning and rare manuscript treasures, of which the greatest part was presented to the university. In 1825, he was appointed Professor of Literary History,' and in 1828, of Oriental Languages. Next year, he was made chief custodier of the university library, and in 1923, Icelandic. But his immense labours had exhausted his energies, and he died 14th November 1832, at the early age of 45, a victim of hard work. Besides the productions already mentioned, R. wrote Frisial the productions already mentioned, R. wrote Friest Sproglaere (Cop. 1825); Den gamle Aegyptiske Tids-regning (The Ancient Egyptian Chronology, 1827); Den aeldeste Hebraiske Tidsregning (The Oldest Hebrew Chronology, 1828); besides grammars of several languages, and a great number of miscellaneous articles in the learned journals of the North, which were collected after his death, and published (Cop. 3 vols. 1834—1838), together with a life by Petersen.

RASKO'LNIK (Russ. separatist), the name of a variety of sects in the Russian Church, which date from an early period, and must be regarded rather as a general designation of dissenters from the established church of Russia, than as a description of any specific form of doctrinal belief. Such dissent is traceable from the very earliest period of the distinct organisation of the Russian Church. A monk, named Andrew, in 1003; another, called Demitry (Demetrius), in the 12th c.; an Armenian monk, named Martin, who was burned as a heretic at Constantinople in the end of the same century; Leo, Bishop of Rostow in the beginning of the 14th, and Strigolnik and Nikita towards its close -are all mentioned as having originated or propagated heresies of various kinds. A still more remarkable and more formidable organisation—a form of Crypto-Judaism—was introduced in the 15th c. by a concealed Jew, called Zacharias, who succeeded in gaining many followers. One of these, called Zosima, is particularly noticeable, as having obtained much popularity, and even managed to have himself elected metropolitan of Moscow. His sect, which studiously concealed itself wherever this concealment seemed necessary, was condemned by a synod (1490), and repressed with great rigour; but it continued to maintain a concealed and precarious footing, and is said to possess disciples even to this day, especially in the government of Irkutsk, under the name of Selesnewschschina. A sect whose leading principles were borrowed from the German reformers, was founded in 1553 by Matthias Baschkin; but it was condemned at a synod in Moscow, and does not appear to have taken much hold on the people.

But it is from the middle of the 17th c. that—the separation of the sects from the national church having become more tangible, from its involving nonconformity with the established worship—the designation of R. finds its fullest application. At that period, a complete revision of the ancient Slavonic liturgical and ritual books, which had suffered grievously from the ignorance, and probably also from the heterodoxy of transcribers, was undertaken by the Patriarch Nikon. See Philippins. The revised books were introduced into the churches by the authority of the czar as well as of the patriarch; but many of the clergy and people resisted the innovation, and refused the new liturgies. Foremost among the recusants, or non-conformists, were those who had already been sectaries upon other grounds; but all differences were to some extent merged in this common ground of protest, and all were known under the

common appellative Raskolniks.

In later Russian history, the Raskolniks are sometimes called by the name, which they them-selves affect, of Starowierzi ('Men of the Old Faith'), or Prawaslawnuje ('orthodox'). Each sect has its specific doctrinal peculiarities; but most of them follow certain common observances, in which lies their tangible difference from the national church. They cross themselves with the first and middle finger, and not with the first three fingers; they use only the unrevised service-books; they repeat Halleluish only twice; in church ceremonies, they turn from left to right, and not from right to left; they use seven and not five altar-breads in the Eucharistic offering; they pay worship only to ancient pictures, or those painted by themselves; they use an eight-pointed instead of the ordinary cross; they attend only their own churches, and hold no communion of worship with the members of the national church; they never shave or cut their hair, and adhere strictly to the old Russian costume.

They may be divided, in general, into two classes—those which have popes (priests), and those who do not recognise the priestly order. The former are in every respect more moderate and more free from fanaticism than the Raskolniks who discard the ministry of priests. Their priests, however, have often been outcasts of the orthodox church, who betook themselves to the rival communion. most notable among the Raskolniks of this class are those called the Peremasanowachtina, who re-ordain all popes joining their communion; the Jewlewschtschina, who are said to permit freedom of divorce and exchange of wives; Dositheowschtschina, so called from their founder, a monk Dositheus; and Tschernobolzi, chief distinction consists in refusing to take an eath, and to say the prayer for the emperor prescribed in the liturgy. Of the non-popiah Raskolnika, the chief are the Philippins (q. v.), the Pomorenians or Rebaptisers, the Theodosians—an offshoot of the Pomorænians—and a sect of mystic spiritualists with strong Protestant and rationalistic leanings, called Duchoborzen. A curious develop-ment of the R. movement is found in the Samokrischtchina (Self-baptisers) and the Samostrigolsch-tschina (Self-ordainers), among whom each one administers baptism to himself, each priest ordains himself, and each monk or nun performs the cere-mony of his own consecration without the interposition of the regular ministry. It may be added, in conclusion, that with a considerable proportion of these various sectaries, there is found largely mixed up with religious fanaticism an element of communism and of disaffection towards the reigning dynasty, or, more properly, towards the established order of things. The latter may be in part explained by the rigorous measures of repression under which the Raskolniks have suffered for many successive generations. The former is an ordinary accompaniment of the sectarianism of the poor, and is especially frequent amongst sectaries of the peasant

RA'SPBEBRY (Rubus Idons), the most valued of all the species of Rubus (q. v.). It has pinnate leaves, with 5 or 3 leaflets, which are white and



Raspberry (Rubus Ideus).

very downy beneath, stems nearly erect, downy, and covered with very numerous small weak prickles; dropping flowers, and erect whitish petals as long as the calyx. The wild R. has scarlet fruit, and is the legation of Europe and the north of Asia. It is common in Eritain. The R. has long been in cultivation for its fruit. There are many cultivated varieties, with red, yellow, and white fruit, much exceeding the (1872) 11,599.

wild kind in size. The stem in a wild state is 3—4 feet high; in cultivation, 6—8 feet or upwards. Some of the cultivated varieties are also more branching than is common in a wild state, the stem of the wild plant being simple or nearly so. The root is creeping, perennial; the stems only biennial, bearing fruit in the second year, woody, but with very large pith. Plantations of raspberries are most easily made by means of suckers. The R. loves a light rich soil, and is rather partial to a shady situation. The tall kinds are unsuitable in situations much exposed to winds, as the stems are easily broken. The rows are generally about 4 feet apart, the plants 3 to 4 feet apart in the rows. The young stems are thinned out to allow free access of air to those which are left. Stakes are often used to sup-The fruit is used for dessert; for jams, jellies, &c.; for making or flavouring many kinds of sweetmeats; and mixed with brandy, wine, or vinegar, for the preparation of R. Syrup, R. Vinegar, &c. Different preparations of it are used in medicine in cases of fever, inflammation, &c. R. vinegar is a particularly grateful and cooling drink in fevers. Raspberries, fermented either alone or along with currants and cherries, yield a strong and very agreeable wine, from which a very powerful spirit can be made.—Some of the other species of Rubus, most nearly resembling the R., produce also agreeable fruits. R. odoratus is a highly ornamental shrub, a native of Canada and the northern states of America, is frequent in gardens both in Europe and America, but rarely produces its fruit in Britain.

RASPBERRY VINEGAR, a culinary preparation, consisting of raspberry juice, vinegar, and sugar. It is best made by putting carefully gathered and very ripe raspberries into jars, and when as full as they will hold of the fruit, fill up the jar with good vinegar; after eight or ten days, pour off the vinegar, and let the fruit drain for some hours. The mixture of vinegar and juice thus obtained is added to another quantity of fruit, and treated in the same way. This is sometimes repeated a third time, and then the liquid is gently boiled for about five minutes with its own weight of refined sugar. Added to water, it forms a most refreshing summer drink, and is a useful cooling drink in sickness.

RA'STADT, a town and fortress of Baden, stands on the river Murg, 3 miles from its junction with the Rhine, and 15 miles south-west of Karlsruhe. It is a station on the Baden Railway. Steel wares, weapons, and tobacco are manufactured. From 1725 to 1771, the town was the residence of the Markgrafs of Baden-Baden. From 1840 till 1866, the fortress of R. was occupied by the troops of the Germanic Confederation. R. is memorable for two congresses—the former in 1714, when a treaty of peace, which brought the war of the Spanish Succession to a close, was signed between Marshal Villars and Prince Eugeme; and the latter in 1799. On the breaking up of the congress of 1799 without any definite result, the three French plenipotentiaries set out for Strasbourg on the evening of April 19; but they had scarcely got beyond the gates of R., when they were attacked by a number of Austrian hussars; two of the three were slain, and the third sabred, and left for dead in a ditch. The papers of the legation were carried off, but no further spoil was taken. This flagrant violation of the law of nations roused the indignation and horror not only of France, but of all Europe. The instigator and conductor of the assault were never known. Pop. (1872) 11.599.

RAT, the popular name of all the larger species of the genus Mus. See Mouse. Two species are particularly deserving of notice, the only species found in Britain, or, indeed, in any part of Europe, and both very widely distributed over the world: the Black Rat (M. rattus) and the Brown Rat (M. decumonus). Extremely abundant as these animals now are, their introduction into Europe—which, if at all through human agency, was unintentionally so—took place within recent times. Neither of them was known to the ancients. Both appear to be natives of the central parts of Asia, where other nearly allied species are also found. The black rat found its way to Europe about the beginning of the 16th c.; the brown rat first appeared at Astrakhan in the beginning of the 18th c., and reached Britain and the western countries of Europe about the middle of the century. The Jacobites of Britain were accustomed to delight themselves with the notion that it came with the



Black Rat (Mus rattus); Brown Rat (Mus decumanus).

House of Hanover, and chose to call it the Hanoverian Rat. It also received the name of Norway Rat, from a belief, unquestionably erroneous, that it was introduced from Norway, a country which it did not reach until long after it was fully established in Britain.

These two species are like one another, and very similar in their habits. The brown rat is the larger and more powerful of the two, and has waged war against the other with such success as to cause its total, or almost total, disappearance from many places where it was once very abundant; so that in many parts of Britain, where the black rat was once plentiful and troublesome, it would now be difficult, perhaps impossible, to obtain a single specimen. Rats, when pressed by hunger, do not scruple to devour the weaker even of their own kind. The extirpation of the black rat does not, however, always follow from the introduction of the brown rat, each probably finding situations more particularly suited to itself. In their native regions, they exist together; and in some parts of Europe the black rat is still the more plentiful of the two. Both infest ships, and are thus conveyed to the most distant parts of the world, some of them getting ashore at every port, and establishing new colonies, so that they are now common—and particularly the brown rat—almost wherever commerce extends.

The black rat is nearly seven inches and a half in length, exclusive of the tail, which is almost eight inches long. The brown rat attains a length of more than ten inches and a half, with a tail little more than eight inches long. Besides its larger size and comparative shortness of tail, it differs from the black rat in its smaller ears and less acute muzzle,

as well as in its lighter colour and shorter hair. The tails of both are covered with a multitude of rings of small scales.

Both species are extremely prolific, breeding at a very early age, several times in a year, and producing from 10 to 14 at a birth. The excessive increase of their numbers, where abundant food is to be found, and there are few enemies to interfere with them, is thus easily accounted for. They sometimes multiply amazingly in ships; and perhaps nowhere more than in the sewers of towns. But in the latter situation, they really render good service to the promotion of public health, acting as scavengers, and devouring animal and vegetable substances, the putrefaction of which would otherwise be pro-ductive of pestilence. Such, indeed, seems to be the great use of the rat in the economy of nature; and it is perhaps worthy of notice, that the visits of the plague to Western Europe and to Britain have ceased from the very time when rate became plentiful. The brown rat, inhabiting sewers, is generally larger, fiercer, and of coarser appearance than the same species in houses or barns. Rats are also often found inhabiting burrows in dry banks, near rivers, &c. They feed indiscriminately on almost any kind of animal or vegetable food; they make depredations in fields of grain and pulse, from which they often carry off large quantities to be stored in their holes; they devour eggs; they kill poultry, partridges, &c.; they make most unwelcome visits to dairies and store-closets; and they multiply enormously in the vicinity of slaughter-houses and knackers' yards, which afford them great supplies of food. Their strong rodent teeth enable them to gnaw very hard substances, such as wood and ivory, either for food, or in order to make their way to more tempting viands.

They are creatures of no little intelligence. Many curious stories are told of the arts which they employ to attain desired objects, of the readiness with which they detect the approach of danger, and the skill with which they avoid it. Their sense of smell is very acute, and the professional rat-catcher is very careful that the smell of his hands shall not be perceived on the trap. They are very capable of being tamed, and have in some instances proved interesting notes.

interesting pets.

The flesh of rats is eaten, but only by rude tribes, or when food is scarce. The skin is used for making a fine kind of glove-leather.

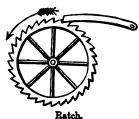
The name rat is often popularly given, not only to species nearly allied to these, but to other species of *Murida*, now ranked in different genera, some of which are noticed in other articles.

RAT, WATER, See VOLE.

RATAFI'A, the generic name of a series of cordials, prepared usually by mixing an alcoholic liquor with the juice of some fruit or some flavouring material, and sugar or syrup. The name is of French origin, and is said to have been given in consequence of the former habit of preparing a choice drink to be used at the ceremony of ratifying a treaty. A favourite flavouring for ratafias is the almond—hence, bitter almonds, cherry, peach, apricot, plum, and other similar kernels, are much used, and hence small almond-flavoured cakes are called ratafia cakes; but many other flavours are used, as orange flowers, gooseberries, raspberries, aniseed, angelica stalks; chocolate; black currants, coffee, &c.

RATCH, or RATCHET, in Machinery, is a small piece of metal, so placed with one end on a pivot, that the other can fall into the teeth of a wheel, as in the fig. Being perfectly free to move up and down, its own weight makes it drop into tooth after

tooth as the wheel revolves. But, as will be seen from the peculiar shape of the teeth, which have the



teeth, which have the form of an inclined plane on one side, and a perpendicular face on the other, the wheel can only revolve in the direction of the arrow.

RATE, or ASSESS-MENT, is a money payment levied upon the owners or occupiers of real property,

piers of real property, in respect of some benefit to such property, or in discharge of some legal liability attaching to it. The power of rating proprietors or tenants of lands is a power not existing by the common law of England, except for the repair of the parish church or of the parish highways; for poor rates, county rates, &c., are all authorised by some statute or statutes. A rate is in the nature of some statute or statutes. A rate is in the nature of a local tax, and therefore so far contrary to the law, that clear authority must always be shewn for levying it. Hence, whenever a statute prescribes the conditions under which a rate may be imposed, it invariably states by whom the rate is to be made, and how it is to be enforced, and what appeal is to be allowed in case of an individual being aggrieved. These conditions must all be strictly complied with to the letter, otherwise the party rated can raise objections, and resist the rate. It may be said to be a general rule, that all rates must be so entitled that the parties rated are informed even by its heading whence the authority is derived. It is almost an invariable rule that the payment of rates is enforced in a summary way by justices of the peace, and this is one of the chief functions performed by justices. The mode in which this is practically done is by the party who has power to rate, or the agent or collector, applying to the justices for a summons, calling on the ratepayer to pay it. If payment is refused or neglected, applica-tion is next made for a distress-warrant to enforce payment, which means, if the payment is not made forthwith, or within a short specified time, the constable may seize the goods and chattels of the ratepayer, and sell them to make up the amount; and if there are no goods to seize, the party may be imprisoned for a specified time. As a general rule, imprisonment is only allowed after all means of recovering the rate by distress or seizure of the goods have failed. Owing to the strictness with which the machinery of rating must be carried on as directed by the statute, the ingenuity of the ratepayers, whetted by the natural indisposition of mankind to pay taxes, constantly prompts them to detect flaws in the proceedings, and litigation in various shapes is thereby produced throughout the country. As a new rate is almost invariably made every year, and sometimes every half year, constant opportunities for displaying this spirit of resistance are afforded.

RATEL (Mellivora), a genus of quadrupeds of the Bear family, Ursidæ, nearly allied to the Gluttons (q. v.), from which it differs in having one false molar less in each jaw, and the upper tubercular teeth slightly developed. The general aspect is similar to that of the badgers, but heavier and more clumsy. Two species are known, one of which, the Cape R. (M. Ratel or Operais), inhabits the south of Africa, and is said to feed much on bees and their honey, its thick fur protecting it against the east side the basalt takes a contheir stings; the other inhabits the north of India, prowls about by night, is a voracious devourer of

animal food, and often scratches up recently interred bodies from their graves. The Cape R. is about the size of a badger; gray above, black below. It is



Ratel (Mellivora Ratel).

easily tamed, and is amusingly active in confinement, continually running about its cage, and tumbling strange somersaults to attract the attention of spectators, from which it seems to derive great pleasure.

RATEL-I-COUM, a Turkish sweetmeat, which has lately become common in confectioners' shops under several names, but chiefly that of 'Lumps of Delight.' Its composition is starch and syrup, sometimes coloured. It is imported in the form of small cakes, about an inch thick and one or two inches square, and evidently cut from a mass. These pieces have been sprinkled with powdered white sugar, to prevent them from sticking together in the small boxes in which they are packed.

RA'THENAU, a small manufacturing town of Prussia, in the province of Brandenburg, on the right bank of the Havel (here crossed by a stone bridge), 45 miles west-north-west of Berlin. It consists of two portions, one old, and surrounded by walls, and the other new. Weaving, spinning, and brick and tile making are carried on, and there are three factories for making optical instruments. Pop. (1872) 8500.

RATHKEA'LE, a market and post-town of the county of Limerick, Ireland, situated on the river Deel, 17 miles south-west of Limerick. R. is a place of some inland commerce, but possesses no manufactures of any note. It is remarkable as a chief centre of the Palatine settlers introduced into Ireland soon after the close of the Jacobite war. Several of the families still remain in the district. The population in 1861 numbered 2761, and in 1871 had decreased to 2318.

RATHLI'N, ISLAND OF, an island 61 miles in length by 11 miles in breadth, in the barony of Carey, county of Antrim, Ireland, 61 miles distant from the coast at Ballycastle, lat 54° 36' N., long. 9° 15' W., supposed to be the Ricinia of Ptolemy, and Ricnia of Pliny, and called variously by later writers Rachri, Raghlin, and Ragheren, or Ragh Erin, fortress of Ireland. R. has been known in history since the days of the first religious migrations of the Irish monks under Columba; it was the scene of more than one struggle in the Danish wars, and it afforded shelter, after his defeat in Scotland, to Robert Bruce. In 1558, the Scottish colony which then inhabited the island was attacked by the Lord-deputy Sussex, and expelled from the island with such alaughter, that in 1590 R. was said to be entirely uninhabited. The geological formation of R. is basalt with limestone, and on the east side the basalt takes a columnar form, similar to that of the Giants' Causeway on the Irish, and of Staffa on the Scottish shore. The soil is

light, but in the sheltered valleys productive. Formerly, a considerable industry existed on the island in the manufacture of kelp; but since the countion of that trade (see Kell) the population, which in 1841 amounted to 1039, had, after a lapse of 30 years, been reduced to less than half that number.

RATIBOR, a town of Prussia, in Upper Silesia, stands on the left bank of the Oder, 44 miles south-south-east of Oppeln. It is a walled town, and a station on the Breslan and Vienna Railway. Pop. (1872) 15,323, who are employed in the manufacture of hosiery, woollen and linen fabrics, and tobacco.

RATIFICATION is a legal term used in the law of Scotland to denote the acknowledgment made by a married woman apart from her husband, and before a justice of the peace, that a deed executed by her is voluntary, and made with full knowledge of its legal effect. In this sense, the term corresponds to what is technically called in England an acknowledgment by a married woman. With regard to minors, the term is also technically used to denote the kind of confirmation or approval given by a person arrived at majority to acts done by him during minority, and which has the effect of conclusively establishing the validity of the act, which would otherwise be voidable.

BATING OF MEN, in the Navy, signifies the grade in which the man is entered on the ship's books; as, rated a petty officer, rated an able seaman, &c.

BATINGS of ships are divisions made by the Admiralty of all ships in the British navy into classes, by which certain allowances, the complement of officers, and other arrangements, are regulated. Batings differ from time to time as the general size of the vessels increases. The classification at present (1874) is as follows: 1. Rated ships. First-rates—all ships carrying 110 guns and upwards, or 1000 men and upwards. Second-rates—one of the Queen's yachts; all ships above 80 guns and under 110, or with crews of from 800 to 999 men. Third-rates—the Queen's other yachts; all ships of 60 to 80 guns, or carrying 600 to 799 men. Fourth-rates—all frigate-built ships carrying from 410 to 600 men. Fifth-rates—all ships of from 300 to 400 men. Sixth-rates—all other ships bearing captains. 2. Sloops—comprising all vessels bearing commanders, and having the principal armament on one deck in broadside ports. 3. Gun-vessels—all vessels having commanders, and carrying their principal armament on one deck amidships. 4. All other ships and smaller vessels commanded by lieutenants.

# RATIO. See Proportion.

BATION, in the Army and Navy, is the allowance of provisions granted to each officer, non-commissioned officer, soldier, or sailor. The army ration at home is \$\frac{1}{2}\$ lb. of meat, and \$1\$ lb. of bread ('best seconds') if in barracks, or \$\frac{1}{2}\$ lb. of meat with \$1\frac{1}{2}\$ lb. of bread if in camp. If a grocery ration is also issued, \$1\frac{1}{2}\$ d. for each such ration is deducted from the pay of the recipient. When men are not supplied with rations, an allowance of \$6d\$. per diem is granted. Abroad, the ration is \$1\$ lb. of bread, or \$\frac{1}{2}\$ lb. of biscuit, and \$1\$ lb. of fresh or salt meat, except at certain stations, where, for climatic reasons, a different ration is specially provided. The bread ration may be increased during operations in the field, though not above \$1\frac{1}{2}\$ lb. of bread or \$1\$ lb. of biscuit. During active operations, the officer commanding may direct the issue, in addition to the above, of wine, spirits, or any other article of subsistence equivalent thereto.

The stoppage for this foreign ration is 1d. The families of soldiers accompanying them abroad are allowed the following rations: the wife (married under regulation), half a ration; each legitimate child under 7, a quarter ration; from 7 to 14, a third part of a ration. When officers receive a colonial allowance in lieu of rations in kind, each is subjected to a daily stoppage of 24d. A ration of forage at home consists of 10 lbs. of ests, 12 lbs. of hay, and 8 lbs. of straw for each house. Cavalry soldiers receive this without stoppage; but their officers suffer a deduction of 84d per ration. Staff-officers and mounted officers of infantry provide their own forage, and are granted a pecuniary allowance of 1a 10d. per day to enable them to

do so.

The full navy ration consists of the following articles: Daily—1\(\frac{1}{2}\) lb. of ship-biscuit, or 1\(\frac{1}{2}\) lb. of spirit, 2 oz. sugar, 1 oz. chocolate, \(\frac{1}{2}\) oz. tea; 1 lb. fresh mest, and \(\frac{1}{2}\) lb. of fresh vegetables, when these are procurable; otherwise, 1 lb. salt pork, with \(\frac{1}{2}\) pint split pease, or 1 lb. of salt beef, with 9 oz. flour, \(\frac{1}{2}\) oz. suct, and 1\(\frac{1}{2}\) oz of currants or raisins. On alternate salt beef days—2 oz preserved potatoes. Weekly—\(\frac{1}{2}\) pint oatmeal, \(\frac{1}{2}\) oz mustard, \(\frac{1}{2}\) oz pepper, \(\frac{1}{2}\) pint vinegar.

The sailor's ration is issued free of any stoppage.

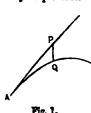
RATIONALISM (Lat. ratio, reason) strictly gnifies that method of thought which in matters of religion not only allows the use of reason, but considers it indispensable. The term has now, however, acquired a wider meaning, and stands in opposition to Supranaturalism, or the belief in that which either transcends, or, as others view it, contradicts, both nature and reason—as, for example, miracles. To comprehend rightly the struggle between Rationalism and Supranaturalism, in modern Protestant theology, one must look at it from a historical point of view. The German and Swiss divines, in maintaining their polemic against Roman Catholicism (after the original enthusiasm of the Reformation had cooled down), took their stand on the absolute authority of the Bible as a purely divine book, containing no admixture of error of any kind, either in form or substance—the very vowelpoints of the Hebrew (an innovation long posterior even to Christianity) being expressly held to be inspired. This, the oldest and most stringent kind of Protestant orthodoxy, gradually fell to pieces, partly on account of its unscientific character, and partly because it was demonstrated that the Bible itself put forth no pretensions to such infallibility. The first concessions to Rationalism were the admi that the biblical writers differed in regard to their style and literary merit; next (as a logical inference from the foregoing), that they exercised a certain amount of independent power in the composition of their works. But gradually other points were assailed, some of which have been surrendered, while others are still tenaciously held; as that, in matters of physical science, the sacred writers spoke according to the conceptions and beliefs prevalent in their age, and not according to any supernatural enlightenment; that, on historical points, their information might be either erroneous or defective, or both; that they might err in anything except religious doctrine or sentiment; finally. that they might err in such too, and that the Bible is not the 'Word of God,' but only contains that 'Word,' which it is the province of human reason to discover, and to separate from whatever accretions of fable, myth, symbolism, or error have grown over it through the agency of man or the lapse of time. This is properly the theological Rationalism of modern times, and is held in Germany, France, Holland, England, and America by

many divines, who, nevertheless, look upon themselves as essentially Christian in their creed. as most investigators that proceed so far, take yet a further step, and deny the presence of any element other than human in the Bible, or that there is any satisfactory evidence of the truth of its alleged supranaturalism, the word Rationalism has, in vulgar parlance, come to be synonymous with infidelity. It may also be added that the term Rationalism is also employed in a restricted sense to denote the method of substituting for the miraculoss and supernatural in Scripture, something considered reasonable—e. g., the miracle of the crossing of the Red Sea is explained by the hypothesis that the Israelites crossed when the tide was out, while the Egyptians, hurriedly pursuing them, were taken in the returning waters. The leader of this school was Paulus (q. v.), whose system, after a time, gave way to the more scientific mythical theory of Strauss (q. v.).

RATIOS, PRIME AND ULTIMATE. There can be little doubt that Newton discovered by means of fuxions, of which he was in possession at a very early age, the greater part of that extraordinary series of theorems regarding motion, &c., which he first published in the *Principia*. He had, however, a great partiality for the synthetic form of demonstration, employed with such success by the Greek geometers; and the consequence was that, in the Principia, he avoided entirely the use of analysis by fluxions, and invented for synthetical appli-cations the closely allied method of Prime and Ultimate Ratios. The fundamental idea involved in fluxions, prime and ultimate ratios, and the differential calculus, is the same, that of a Limit (q. v.).

To give an idea of the nature, as well as to shew the origin of the name, of the method, we may take

a very simple case. Let a particle be projected in the direction AP; it will move uniformly in that line for ever, unless deflected from it by some external force. See Morron, Laws force. See MOTION, LAWS or. Suppose that gravity alone acts upon it, then (see PROJECTILES) it will describe a parabolic path, AQ, to which AP is the tangent



which AP is the tangent at A; and the line PQ, which joins the disturbed and undisturbed positions of the particle at any instant, is vertical. Now, the lengths of AP and AQ are not, in general, equal, but they are more and more nearly equal as both are smaller; and, by taking each small enough, we may make the recreatence of difference between them as the percentage of difference between them as small as we choose. In other words, their prime ratio, just at A, is unity. Again, the inscribed square is less than a circle; the octagon greater than the square, but less than the circle; the regular polygon of 16 sides greater than the octagon, but less than the circle; and so on, constantly doubling the number of sides. But it can be shewn that the difference of area between the polygon and the circle may be made as small a percentage of the area of the circle as we please, by making the sides of the polygon numerous enough. Hence, the ultimate ratio of the areas of the circle, and inscribed polygon with an indefinitely great number of equal sides, is unity.

The basis of the method, which is implicitly

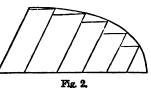
involved in the foregoing illustrations, is Newton's First Lemma: 'Quantities, and the ratios of quan-

any assignable difference, become ultimately equal.' In other words, if we can make the percentage of difference of two quantities as small as we choose,

we must produce ultimate equality.

From this, in his second and third Lemmas,
Newton proves the fundamental principle of the
integral calculus as applied to the determination of
the areas of curves, by shewing that if a set of

parallelograms, as in the figure, be inscribed in any curvilinear space, the percentage of difference between the sum of their areas and that of the curve may be made as



small as we please by diminishing indefinitely the breadth of each parallelogram, and increasing their

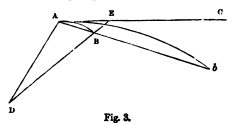
number proportionally.

Next, he shews how to compare two curvilinear spaces, by supposing them filled with such parallelograms, each of the first bearing to one of the second constant ratio.

Next, that the homologous sides of similar curvilinear figures are proportional.

The sixth Lemma is merely a definition of continuous curvature in a curve, as distinguished from abrupt change of direction.

The seventh, eighth, and ninth Lemmas are of very The seventh, eighth, and ninth Lemmas are of very great importance. The general principle involved in their proof is this—to examine what occurs in indefinitely small arcs, by drawing a magnified representation of them such as always to be on a finite scale, however small the arcs themselves may be. Thus, to shew that the chord of a small arc is ultimately equal to the arc—of which we have in Trigonometry (q. v.) as a particular case, the ultimate equality of an arc and its sine—he



proceeds somewhat as follows: Let AB be an aro of continued curvature, AC the tangent at A. Produce the chord AB till it has a finite length, Ab. Describe on Ab, as chord, an arc similar to AB. This, by a previous lemma, will touch AC at A. Now, as B moves up to A, let the same construction be perpetually made, then b will approximately the ab of the ab o mate more and more closely to AC (because the arc AB is one of continuous curvature), and the magnified arc will constantly lie between AC and Ab. Hence, ultimately, when Ab and AC coincide in direction, the arc Ab (which is always between them) will coincide with Ab. Similarly, AD being any line making a finite angle with AC, draw DBE cutting off a finite length from AD; this process enables us to prove that the triangles AED, and the rectilinear and curvilinear triangles ABD, are

all ultimately equal.

Finally (and this is the step of the greatest importance in the dynamical applications), if the lines AD, DE, DE be drawn under the above restrictities, which tend constantly to equality, and may be made to approximate to each other by less than linear triangles AEB, AEB is that of the squares

of corresponding sides. From this, in the ninth and last Lemma, it is easily shewn that the spaces described under the action of a finite force have

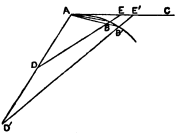


Fig. 4.

their prime ratios as the squares of the times; whence we pass at once to the ever-memorable investigations of the Principia regarding the orbits described under the action of various forces.

The method of prime and ultimate ratios is little used now (except in Cambridge, which does honour used now (except in Cambridge, which does nonour to itself in making part of the *Principia* a subject of study), as the differential and integral calculus help us to the required results with far greater ease. But to the true student of natural philosophy, the synthetic method of Newton is of very great value, as it shows him clearly at every step the nature of the process he is carrying out, which is too apt to be lost sight of entirely in the semi-mechanical procedures common to all forms of symbolical reasoning.

# RA'TISBON. See REGENSBURG.

RATLINES, or RATLINGS, are steps in the ladders by which sailors ascend from the deck to the mast-heads. They consist of thin cords fastened horizontally across the shrouds at an easy step apart, thus forming a convenient ladder. To prevent the ratline slipping, it is commonly tied to the shroud in a peculiar knot called a clove-hitch.

RAT-SNAKE (Coruphodon Blumenbachii), a serpent of the family Colubrida (see COLUBER), which is often kept in a state of domestication in Ceylon, on account of its usefulness in killing rats. Like the rest of its family, it is destitute of poison-fangs. It is capable of being rendered very tame, and displays considerable intelligence.

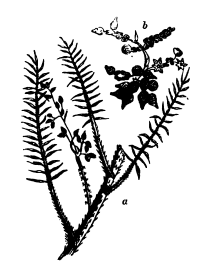
RAT-TAIL MAGGOT, the larva of a dipterous insect, Eristalis tenax, of the family Muscida. It inhabits mud, and breathes by means of tubes attached in telescope fashion to the tail, which terminates in a brush of hairs, and is always held up to the surface of the water, being elongated when the depth of water increases. The perfect insect is very like a bee.

RATTA'N, RATAN, or ROTTANG (Calamus), a genus of palms very different in habit from most of the order; having a reed-like, slender, often jointed, and extremely long stem, sometimes even 1000 feet or upwards in length. The name R. is extended to others of the same tribe of palms, having the same general habit, although constituted by botanists into different genera. The stem, which is very smooth, and hard and silicious externally, is either erect, or ascends and descends among trees often laying hold as it ascends by means of hooked prickles, the extremities of the midribs of its leaves, which are scattered at considerable intervals along its whole length, and envelop it by their sheathing stalks, and then descending in graceful festoons to climb again a neighbouring tree. Sometimes, however, there are no leaves scattered along the stem.

Sir James E. Tennent says, in his work on Ceylon: 'I have seen a specimen 250 feet long, and an inch in diameter, without a single irregularity, and no appearance of foliage other than the bunch of feathery leaves at the extremity.' The leaves are always pinnate, and very beautiful. The fruit is a dry berry, covered with imbricated scales, and

generally one-seeded.

The species are very numerous, all natives of the East Indies. A few species are found in the southern parts of India; but they abound along the southern foot of the Himalaya, in Chittagong, Silhet, Assam, the south-east of Asia, and many of the islands of that region. They are all very useful, are much employed in their native countries, for making plaited work, ropes, &c., and are very largely imported into Britain and other parts of the world, generally under the name of Cane, and chiefly in order to be used for plaited or wicker work. Bridges of great strength are made, in some parts of the East, of the stems of these palms. They are twisted into ropes in some parts of the East, which are used for binding wild elephants, and for other purposes requiring great strength; the vessels of Java, Sumatra, and neighbouring regions, are very generally furnished with cables made of them, which are extensively manufactured at Malacca; and the Chinese make ropes of rattans by splitting them longitudinally, soaking them, and attaching them to a wheel, which is kept in motion, whilst new rattans are added, one by one, to increase the length of the rope.—The species called Calamus rudentium, which has very long stems, is much employed in rope-making. Many species probably furnish the canes of commerce, one of which, C. verus, a native of India, is only about 20 feet in length. The elegant walking-canes called



Calamus, or Rattan: a, part of a stem with leaves; s, infloresc

Malacca Canes are believed to be the produce of C. scipionum; the plant, however, does not grow in Malacca, but in Sumatra.—Small stems of R. are used as a substitute for whalebone in umbrellas-The fruit of some species of R. is a delicate article

resinous exudation. Various methods are employed for collecting it.

The canes of commerce are usually imported in bundles of 100 canes, each cane from 15 to 20 feet in length; from 200,000 to 300,000 of these bundles are annually imported into Britain.

RATTANY, or RHATANY (Krameria triandra), a half-shrubby plant, of the natural order Polygalez, a native of the cold sterile table-lands of the Andes in Peru and Bolivia. It is called Ratanhia in Peru. It is valued for the medicinal properties of the root, which are shared more or less by other species of the same genus, also natives of South America. The dried root is a powerful astringent, and a useful tonic; and is employed in astringent, and a useful tonic; and is employed in mucous discharges, passive hismorrhages, and cases of relaxation and debility. It is also used as a tooth-powder, often mixed with orris-root and charcal. R. root is imported from different parts of South America, but chiefly from Lima. It is extensively imported into Portugal in order to communicate a rich red colour to wines. The peculiar properties of R. root are supposed to be chiefly owing to an acid called Kranzeric Acid. chiefly owing to an acid called Krameric Acid.

BATTAZZI, URBANO, an Italian statesman, was born in the middle ranks of life, at Alessandria (Piedmont), in 1810. He was an advocate at Casale, where, in 1847, he was President of the Agricultural Committee. After the proclamation of the consti-Alessandria, and began his political career as a democrat. His knowledge, eloquence, and liberal praciples raised him to the ministry, and his first act was to write to the bishops, threatening to have them arrested, if they should preach against liberty. He resisted his chief, Gioberti, who wished to send Piedmontese soldiers into Tuscany and Rome, to prevent the occupation of these places by the Austrians and French; urged Charles Albert into a new war with Austria, and after the defeat of Novara, was obliged to retire from the ministry. After Napoleon's coup d'état, the liberty of Piedmont was threatened, and Cavour, R., and their parties joined together to defend it. This union parties joined together to defend it. This union was called connuctio. R. took the portfolio of Minister of Justice in the Cavour Ministry in 1854, and presented the bill for the abolition of convents. The priests were up in arms against him, and he was priests were up in arms against him, and he was strenuously opposed by the Catholic party. After the Maxinian movement in 1857, being accused of weakness in suppressing it, he retired. After the peace of Villafranca, he returned to the ministry. He did not wish to accept definitively the annexation of the Duchies, because he knew that the price of it was Savoy and Nice, which he was unwilling to give up; and being, as is alleged, secretly undermined by Cavour and Sir James student, he fell. In 1862, R. was intrusted with the formation of a new ministry. His policy was an attempt to secure the development of Italian liberty and unity by peaceful and diplomatic means. He proced Garibaldi's expedition against Rome in that year, so that its result was the disaster at Aspromonte. His ministry failed to secure the confidence of parliament, and he accordingly resigned at the end of the year 1862. He returned to office in 1867, but had to resign the same year. He died June 5, 1873.

RATTLESNAKE (Crotalus), a genus of serpents of the family Crotalide, distinguished from the rest of that family by the rattle at the end of the tail. They are also characterised by having only one row of plates under the tail. The genus is subdivided by many authors according to the scales

different species. All the species are American, and are much dreaded for their deadly venom, although they seldom assail man, unless molested, and the rattle often gives timely warning of danger. The R. is often found at rest in a coiled form, with the rattle somewhat erected from the centre of the coil; and when it begins to be irritated, the rattle shakes. Rattlemakes are generally rather sluggish in their movements, but they are most active and most dangerous in the warmest weather, their bite being more formidable at such a time, as well as more readily inflicted. The effects of the bite are various, according not only to the condition of the serpent, but also according to the constitution of the person bitten, and the place into which the fangs have been inserted, the worst case being when the poison immediately enters a large vein, and so is carried at once to the most vital parts. Death to human beings has been known to ensue in a few minutes, whilst in other cases, hours or days have elapsed, and sometimes the sufferer recovers. Almost all animals shew what may be deemed an instinctive dread of the R., and a great unwillingness to approach it. Hogs and peccaries, however, are so far from regarding it with dread, that they kill and eat it, finding safety from its venom probably not in any peculiarity of constitution, but in their thickness of skin, and the thickness of the layer of fat under the skin. Rattlesnakes are viviparous in the skin at the skin are of the skin as of the skin a ment to their young. It is said of them, as of the viper, that on the appearance of danger, the mother viper, that on the appearance of danger, the mother receives her young ones into her mouth and gullet, or stomach, ejecting them again uninjured when the danger is past, but the same doubt attaches to the story as in the case of the viper. The power of Fascination (q. v.) has not been more frequently ascribed to any kind of serpent.

The rattle is a very peculiar appendage. It consists of a number of thin horny cells, jointed together; each, except the terminal one, of a conical form, and in great part covered by that next to it, against the sides of which its apex strikes when the rattle is shaken, so as to produce a rustling or rattling noise. It is generally believed that the



Rattlesnake (Crotalus horridus).

number of joints in the rattle increases with the age of the serpent, one being added at each casting of the skin. One species of R. (Crotalus horridus), sometimes called the CARCAVELA, is found in the warm parts both of North and South America. Its tail. They are also characterised by having only mustle is covered by three or four pairs of plates. One row of plates under the tail. The genus is subdivided by many authors according to the scales the length of eight feet, although it is seldom found and shields with which the head is covered in

above, with a broad dark streak on each side of the neck, and a series of broad lozenge-shaped spots on the back.—Another species, Crotalus or Uropsophus durissus, extends further northward, as far as the southern shores of the great lakes. It is of a pale brown colour, with a dark streak across the temples, and dark spots on the body, often assuming the form of bands; the keel of the scales not so strongly developed, and the muzzle with fewer shields than in the former species, which it resembles in size. A third species, Crotalus or Crotalophorus miliaris, having the head completely covered with large shields, is also common in many parts of North America, and is as much dreaded as either of those already named, notwithstanding its much smaller size, because the sound of its rattle is so feeble as not readily to attract attention. It is of a brownish-olive colour, with brown spots on the back and sides, the belly black.—In the colder countries which they inhabit, rattlesnakes spend the winter in a torpid state, retiring for that purpose into holes, or hiding themselves among moss.

#### RATZ BOSZORMENY. See Böszormeny.

RAUCH, CHRISTIAN DANIEL, one of the most distinguished German sculptors, was born at Arolsen, the capital of the principality of Waldeck, He early began the study of sculpture; but on the death of his father, in 1797, he was obliged to go to Berlin, where he became valet to Frederick-William II., king of Prussia. On the death of that prince, R. determined to follow the bent of his inclination for the fine arts. In this he was assisted by the new king Frederick-William III., who afforded him facilities for designing and modelling statues, and recommended him as a pupil in the Academy of the Fine Arts. A statue of Eudymion and a bust of Queen Luise of Prussia executed at this time, convinced the king of R.'s abilities, and he gave him the means of proceeding to Rome for his further improvement. R. spent six years in that city, working at his profession with much assiduity, to render himself worthy of the friendship of Thorwaldsen and Canova. At Rome, he also enjoyed the friend-ship of William Humboldt, at that time Prussian minister there.

Among his works at this time were bassi-rilievi of 'Hippolytus and Phædra,' a 'Mars and Venus wounded by Diomedes,' a colossal bust of the king of Prussia, and busts of Raphael Mengs and the Count de Wengersky. In 1811, he was called by the king of Prussia to Berlin to execute a monumental statue of Queen Luise. This great work obtained for R. a European reputation. It is placed in the mausoleum of the queen in the garden of Charlottenburg. R. was not, however, quite satisfied with this triumph of his art, but commenced a new statue of the queen, which he finished 11 years afterwards, and which is allowed to be a masterpiece of sculpture. It is placed in the palace of Sans Souci, near Potsdam. R., after this, lived principally at Berlin, but occasionally visited Rome, Carrara, and Munich. He laboured indefatigably in his profession, and by 1824, had executed 70 busts in marble, of which 20 were of colossal size.

R.'s principal works, besides those above mentioned, are—two colossal bronze statues of Fieldmarshal Blücher, one of which was erected, with great solemnity, at Breslau in 1827; a bronze statue of Maximilian of Bavaria, erected at Munich in 1835; and statues of Albert Dürer, Goethe, Schiller, and Schleiermacher, erected in various

was designed by R. in conjunction with Professor Schinkel, the architect, in 1830; and after 20 years' labour, the statue was finished in 1850, and was

inaugurated with great pomp in May 1851.

In his works, R. has the merit of having surmounted the difficulties which modern costume opposes to the ideal representation of personages of the present age; and while he preserved the salient points of his model, he possessed the art of sacrificing the less important details to the exigences of the beautiful. He died at Dresden on December

RAU'HÉS HAUS is the name of a great institution founded and hitherto managed by Wichern at Horn, near Hamburg, in connection with the German Home Mission (Innere Mission). It is partly a refuge for morally neglected children; partly a boarding-school for the moral and intellectual education of children of the higher classes; lastly, a training-school for those who wish to become teachers or officials in houses of correction, hospitals, &c., in promotion of the objects of the Home Mission. The first foundation of this model institution—for such it has become for Germany as well as for France—was laid by a wealthy citizen of Hamburg, who made over to it a piece of land. It was opened on November 1, 1831, by Wichern with 12 morally neglected children. By the addition of new houses, the whole has, however, been very much enlarged, and has of late almost grown into a colony. A printing-office, a bookbinder's shop, and bookselling form part of the institution. Recently, about 100 neglected children (one-third are girls) receive their education in the establishment. They live in families of twelve, each family being under the paternal superintendence of a young artisan, who employs the children according to their capabilities, party in indoor, partly in outdoor, manual labour. watching and care of these children devolve on assistants, who also take part in the instruction of the institution, with a view to prepare themselves for the work of the Home Mission in other institu-tions. These instructors receive board and clothing. but no salary. In connection with the R. H., there was founded in 1845 a kind of conventual institute for the education of young men, with a view to become heads or superintendents of similar institutions. Entrance into this institution is limited to the age of 20-30. Besides religious belief and good character, freedom from military duties, bodily and mental health, some scholastic acquirements, and a knowledge of some craft or of agriculture, are required. The boarding-school was established in 1851, and at the same time a seminary was founded, in which 12 brethren of the R. H. are especially prepared for school-work.

RAUMER, FRIED. LUDW. GEORG VON, a noted | German historical writer, was born on May 14, 1781, in Wörlitz, near Dessau; studied law and political economy at Halle and Göttingen; filled different law appointments (1806-1811); and in the last-mentioned year was named Professor at Breslau. In 1819, he was called to Berlin as Professor of History and Political Economy. Among his writings may be mentioned—Sects Dialoge über Krieg und Handel (1806); Das Brittische Besteuerungssystem (Berl. 1810); The Orations of Aschines and Demosthenes de Corona (Berl. 1811); CCI Emendationes ad Tabulas Genealogicas Arabum et Turcarum (Heidelb. 1811); Handbuch merkwürdiger Stellen aus den lat. Ge-schichtschreibern des Mittelalters (Handbook of places in Germany. His greatest work is the Remarkable Passages in the Latin Historians of magnificent monument of Frederick the Great, which adorns Berlin. The model for this statue

2 vols. Leip. 1847); Geschichte der Hohenstaufen und ihrer Zeit (History of the Hohenstaufen dynasty and their Time, 6 vols. Leip. 1823—1825); Ueber die geschichtliche Entwickelung der Begriffe von Recht Staat und Politik (On the Historical Development of the Ideas of Law, State, and Politics, 2d ed. Leip, 1832; Prussian Municipal Law (Leip, 1828); Briefe aus Paris und Frankreich, 1830 (2 vols. Leip. 1831); Briefe aus Paris zur Erläuterung des Geschichte des 16th und 17th Jahrh. (2 vols. Leip. 1831); Geschichte Europas seit dem Ende des 15 Jahrh (History of Europe from the End of the 1832—1850); Espissed, 1835—1850); Espissed, 1835—1850); Espissed, 1835 (2 vols. Leip. 1836); England, 1841 (3 vols. Leip. 1842); Beiträge zur Neuern Geschichte aus dem Brit. Museum, &c. (5 vols. Leip. 1836—1839); Italie: Beiträge zur Kenntnissdies es Lender (2 vols. Leip. 1840); Die Versiehen & Control (2 vols. Leip. 1840); Die Versiehen & Co Landes (2 vols. Leip. 1840); Die Vereinigten Staaten Von Nordamerika (2 vols. Leip. 1845); Antiquarische Briefe (Leip. 1851); Handbuch zur Geschichte der Literatur (1864—1866). He also edited the Historisches Taschenbuch, &c. The unfavourable reception of an oration of R, in honour of King Frederick II compelled him, in 1847, to resign the ecretaryship of the Academy of Sciences at Berlin. R. was a member of the Frankfurt parliament, where he belonged to the right centre. Subsequently he became ambassador at Paris, and then member of the first chamber at Berlin. In 1853, he became Professor Emeritus at the university of Berlin. He died in June 1873.

RAUMER, KARL GEORG VON, brother of the preceding, was born April 9, 1783, in Wörlitz, studied from 1801—1805 at Göttingen and Halle, then at the Mining Academy at Freiberg, and was appointed Professor of Mineralogy at Breslau University in 1811. He took part as a volunteer in the War of Liberation (1813—1814), was translated in 1819 to the university of Halle; and finally, in 1827, was appointed Professor of Mineralogy and Natural History in the university of Erlangen, where he died in 1865. R. obtained a wide reputation by his geographical and geological writings, among which are Geognostiche Fragments (Geognostic Fragments, Nürnb. 1811); Der Granit des Riesengebirges (The Granite of the Riesengebirge, Berl. 1813); Das Gebirge Niederschlessens (The Mountains of Lower Silesia, Berl. 1819); A B C Buch der Krystallkunde (The A B C Granitallegraphy 2 vols Real 1817); unpuler of Crystallography, 2 vols. Berl. 1817; supplem. 1821). His interest in literary and scholastic education is evinced in his valuable Geschichte der Padagogik (History of Pedagogy, 4 vols. Stuttg. 1846—1855). Other works are his Lehrbuch der 1940–1950). Uther works are his Delivered Geo-digeneinen Geographie (Manual of Universal Geo-graphy (Leip, 1848); Palestine (Leip, 1850); Beschrei-hung der Erdoberstäche (Description of the Earth's Surface, 6th ed. 1866); and Kreuzzige (1840–64). His autobiography appeared after his death, 1866.

BAUPACH, ERNET BENJ. SAL., a German dramatist, born on May 21, 1784, in Straubitz (Silenia), received his education in the Gymnasium at Liegnitz, studied theology at Halle, was for ten years tutor in Russia, held lectures at 8tr Petersspointed there Professor of Philosophy, German Literature and History. R. left Russia in 1822, and died at Berlin, March 18, 1852. Among his and used at Berlin, March 18, 1802. Among his carly plays, the following are noteworthy—The Princes Chawansky (1818); Die Gefessellen (The Bachained, 1921); Der Liebe Zauberkreis (The Bachained, 1821); Die Freunde (The Friends, 1825); Isidor und Olga (1826); Ragnele (1828); Die Tochter der Luft (The Daughter of the Air), after Calderon (1829). Among his comedies

may be mentioned—Critic und Anticritic; Dis Schleichhändler (The Smugglers); Der Zeitgetst (The Spirit of the Time); Das Sonnett; and the farces, Denk an Cäsar (Remember Cæsar), and Schelle im Monde. Of his posthumous works, the principal are—Jacobine von Holland (1852); Der Kegelspieler (The Player at Nine-pins); the tragi-comedy, Mulier taceat in Ecclesia (1853); and Seed and Fruit (1854). R's writings display great knowledge of stage-effect, a happy talent for the invention of new and interesting situations, a power of vivid may be mentioned—Critic und Anticritic; Dis of new and interesting situations, a power of vivid dramatic diction, and a fine play of verbal wit.

RAVAILLAC, FRANÇOIS, a native of the French province of Angoulème, where he was born in 1578, has acquired an obnoxious reputation as the murderer of Henri IV. of France. In early life, R. was in turn clerk to a notary and master of a school; but having fallen into debt, he was thrown into prison, the confinement and restraint of which preyed upon his health, and produced hallucinations of mind. Under the influence of this mental excitement, he renounced all secular pursuits; and on his release from prison, after having served for a time in the order of the Feuillants, he fell under the influence of the Jesuits, through whose instrumentality it is believed that his insane hatred of the Huguenots, as the enemies of the church, was directed more especially against Menri of Navarre, their former leader. Having resolved to assassinate the king, he eagerly watched his opportunity, and on the 14th of May 1610, as the king was passing in his coach through the narrow street of Laferronnerie, got upon the right hinder-wheel of the carriage at the moment that its further advance was hindered by a heavy wagon in front of it, and leaning forward, he plunged a knife into the breast of the king. The first blow glanced aside, but at the second thrust, the knife entered the heart. R. escaped in the confusion, but being soon captured with the knife still in his hand. he admitted his guilt; and having been formally tried and condemned, he was put to the torture; and suffered death on May 27, in the Place de Grève, under circumstances of great cruelty, his body being torn asunder by horses. R. refused to the last to acknowledge whether he had had instigators or abettors, and hence the widest scope was given to conjecture, suspicion being in turn directed to the queen, Marie de' Medici, and her favourites, the Concini, to the Duc d'Epernon, and to the Spanish court and their Jesuit advisers, but there is no good ground for such suspicions. M. Henri Martin ground for such suspicions. M. Henri Martin (Histoire de France) and M. Poirson (Histoire de Henri IV., tome II.) have examined the particulars of the process instituted against R. with scrupulous impartiality, and have come to the conclusion that the real cause of the crime was fanaticism degenerated into monomania.

RAVAN'A (from the causal of the Sanscrit ru, cry, alarm, hence literally he who causes alarm) is the name of the Rakshasa (q. v.) who, at the time of Rama, ruled over Lanka or Ceylon, and having carried off Sita, the wife of Rama, to his residence, was ultimately conquered and slain by the latter. Ravan'a is described as having been a giant with ten faces, and in consequence of austerities and devotion, as having obtained from S'iva a promise which bestowed upon him illimited power, even over the gods. As the promise of S'iva could not be revoked, Wishn'u evaded its efficacy in becoming incarnate as Râma, and hence killed the demongiant. See under VISHN'U and RÂRSHASA.

which with the shoulders of the adjoining bastions, it serves to protect. It is open at the rear, so as to be commanded by the curtain, if taken, and is separated from that work by the main ditch, while in its own front the ditch of the ravelin intervenes between itself and the covert-way. The guns of the ravelin sweep the glacis, and perform a very important function in commanding the space immediately before the salient angles of the two next bastions, ground which the guns of the bastions themselves cannot cover. The bastions, on the other hand, flank the ravelin. In the fortifications of Alessandria, designed by Bousmard in 1803, the ravelins are placed in front of the glacis. See the diagrams in art. FORTIFICATION.

The original name of the ravelin was rivellino, which indicates a derivation from vegliare, to watch, the ravelin having probably been at first a watch-tower, answering to the still earlier barbacan.

RAVEN (Corous corax), a species of Crow (q. v.), remarkable for its large size. It is more than two feet in length from the tip of the bill to the extremity of the tail. The bill is thick and strong, compressed at the sides, the mandibles sharp at the edges; the upper mandible curved at the tip, and exceeding the lower in length. The base of the



Raven (Corvus corax).

bill is surrounded with feathers and bristles. The tail is rounded, but the middle feathers are considerably the longest. The wings are long—extending from tip to tip to 52 inches—the fourth quill-feather being longest. The colour is a uniform block with more or loss of metallic lands. form black, with more or less of metallic lustre, which is particularly conspicuous in the elongated throat-feathers of the male, and is wanting in the whole plumage of the female and young.

The R. is a bird of wide geographic distribution. It is found in almost all parts of the northern hemisphere, but most abundantly in the more northern and the mountainous parts of it. In other contents of the moultain out parts of it. parts of the world, and within the northern hemi-sphere itself, however, other closely allied species have probably been often mistaken for it. are several species of crow very similar to the R. in colour, size, and habits.

The R. is generally to be seen either solitary or in pairs. It is one of the most thoroughly omnivorous of birds. It feeds on fruits and nuts in forests; it picks up worms or molluscs; it sucks eggs; it kills young hares, or even lambs; it rejoices in carrion, and not unfrequently attacks with an essay on the old musical modes. Turning weak or sickly beasts, almost invariably choosing his attention to psalmody, he published, in 1621, a

their eyes as its first point of assault. It generally makes its nest of sticks, coarse weeds, wool, hair, &c., in rocky places, on a narrow ledge of a precipice, or in some similar situation. Ravens are occasionally captured when young, and become interesting pets, being remarkable for their impudence and cunning, their look of sage thoughtfulness, their inquisitiveness, their mischievous propensities, which prompt them to destroy everything that can be destroyed, and always as if the fact of its destruction afforded them pleasure, their thieviahness, their love of glittering things, and their power of imitating human speech, which is almost equal to that of parrots. The R. is celebrated for its longevity, and instances are on record of ravens which have certainly lived for seventy or eighty years. The R. has been generally reckoned a bird of illomen, probably on account both of its colour and its extremely harsh croaking voice, which may sometimes be heard in fine weather as if coming from the sky, the R. being a bird of powerful wing, and often soaring very high in the air.

RAVE'NNA, an important city of Central Italy, 43 miles east-south-east from Bologna, and 44 miles From the Adriatic; lat. 44° 24′ N., long. 12° 12′ E. Pop. (1872) of the commune, 58,904; of the town proper, 21,000. It is situated in the midst of a well-watered, fertile, and finely-wooded plain. R. is surrounded by old bastions, and by walls where may still be seen the iron rings to which the cables of ships were formerly fastened; the sea is now at the distance of about 4 miles from the city. The streets are wide; the squares are adorned with statues of the popes, and the house have a gloomy appearance. R. is an ancient city, rich in monuments of art. The cathedral was The streets are wide; the squares are built in the 4th c.; it has five naves, supported by 24 marble pillars, and in the sacristy there are preserved the ivory chair of St Massimino and the Calendario Pasquale, both of the 4th century. San Francesco possesses the tomb of Dante, erected in the 15th century. The library of R. contains 50,000 volumes. It has an archeological museum, and many educational institutions. R. has manufactures of silk, and its trade is facilitated by a canal to the sea.

R. was probably of Umbrian origin; it was at least an Umbrian city when it passed into the hands of the Romans. Augustus made it a firstclass seaport and naval station; 400 years later, the Emperor Honorius took refuge there, and made R. the capital of the empire. The city was taken by Odoacer, then by Theodoric and by Totila; the latter was conquered by Narses, who made it the residence of the exarchs in 553. In 1218, it became a republic. In 1275, Guido da Polenta conquered it, and there established his court, where the received Dante. R. was afterwards taken by the Venetians, who kept it till 1509. Under Charles V., it passed into the hands of the popes. Under the walls of R., a great battle was fought

in 1512 between the French and the Spaniards, in which Gaston de Foix purchased victory with his

RAVENSCROFT, THOMAS, an eminent English musical composer. He was born in 1592, received his musical education in St Paul's choir, and had the degree of Bachelor of Music conferred on him when only 15 years of age. In 1611, appeared his Melimuta, Musical Phansies, &c., a collection of 23 part-songs, some of them of great beauty; and three years later, he brought out another collection of part-songs under the title of Brief Discourses, collection of psalm-tunes for four voices, entitled The Whole Book of Pealms, composed into Four Parts by Sundry Authors to such Tunes as have been and are usually sung in England, Scotland, Wales, Germany, Italy, France, and the Netherlands. This was the first publication of its kind, and all similar works of later date have been largely indebted to it. Among the contributors to this collection were Tallis, Morley, Dowland, and all the great masters of the day; the name of John Milton, the father of the poet, appears as the composer of York and Norwich tunes; while St Davids, Canterbury, Bangor, and many others which have since become popular, are by R. himself. Each of the 150 Psalms has a distinct melody assigned it. Two collections of secular songs similar to the Melismata, and entitled Pammelia and Deuteromelia, have been assigned to R.; but it is probable that only a few of these songs were composed by him, while he may have revised and edited the whole. A selection from the Melismata, Brief Discourses, Pammelia, and Deuteromelia was printed by the Roxburghe Club in 1823. R. died about 1640.

RAVIGNAN, GUSTAVUS FRANCIS XAVIER DELACROIX DE, a celebrated preacher of the Jesuit order, was born at Bayonne, December 2, 1795. He studied in the Lycse Bonaparte at Paris, and having embraced the legal profession, and obtained his degree, was named auditor of the Cour Royale at Paris, and afterwards, in 1821, received an appointment in the Tribunal of the Seine. The prospect thus opened for him, however, soon lost its attraction, and in 1822 he formed the resolution of reliance the rel tion of relinquishing his career at the bar, and entering the church. Having spent some time in the college of St Sulpice, he soon passed into the novitiate of the Jesuits at Montrouge, and thence to Dole and St Acheul for his theological studies, at the termination of which he was himself appointed a professor. On the expulsion of the Jesuits from France in 1830, R. withdrew to Freiburg in Switzerland, where he continued to teach in the schools of his own order; but after some time he was transferred to the more congenial duty of preaching, first in several of the Swiss towns, and afterwards in Savoy, at Chambery, at St Maurice, and other places. At length, in 1835, he appeared in the pulpit of the cathedral of Amiens. In the following year, he was chosen to preach the Lenten sermons at the church of St Thomas d'Aquin in Paris; and finally, in 1837, was selected to replace Lacordaire (q. v.) at Notre Dame, in the duty of conducting the special conferences for men which had been opened in that church. For ten years, Père de R. occupied this pulpit with a success which has rarely been equalled, and his 'conferences' are regarded as models of ecclesiastical eloquence. In 1842, he undertook in addition to preach each evening during the entire Lent; and it is to the excessive fatigue thus induced that the To the labours of the pulpit, he added those also of the press. He published an Apology of his order in 1844; and in 1854 a more lengthened work with the same view, Clement XIII. et Clement XIV., 2 vols. 8vo, which was intended as a reply to the Life of Clement XIV., by the Oratorian Father Theiner. These, with some occasional sermons and 'conference. constitute the sum of the publications issued during his life. In 1855, he was invited by the Emperor Napoleon III. to preach the Lent at the Tuileries. On the 26th February 1858 he died in the convent of his order at Paris, in his 63d year. His Memoirs have been published by his brethren, and a collected edition of his works and remains has been for some time in progress.

RAVINA'LA. See TRAVELLER'S TREE.

RAWAL PINDI, a large, walled town of the Punjab, in the doab between the rivers Indus and Jhelum. It contains a large bazzar, and carries on an active transit-trade between Hindustan and Afghanistan, but is not otherwise noteworthy. Pop. (1868) 19,222.

RAWICZ, a town of Prussia, in the government of Posen, close to the Silesian frontier, 64 miles south of Posen by railway. It is surrounded by walls. Spinning, weaving, brewing, manufactures of tobacco and leather, and a considerable trade, are carried on. Pop. (1872) 10,671.

RAWLINSON, SIR HENRY, K.C.B, oriental scholar and diplomatist, was born at Chadlington, scholar and diplomatist, was born at changing, Oxfordshire, in 1810, and educated at Ealing, Middlesex. He entered the East India military service in 1826, and served in the Bombay presidency until 1833, when he was appointed to assist in reorganizing the army of the Shah of Persia. He had early devoted himself to eastern languages and antiquarian researches, and when stationed at Kermanshah, in 1835, he began to study the cuneiform (q. v.) inscriptions of Persia. He announced his cuneiform discoveries in 1837—1838 to the Royal Asiatic Society of London, and published his travels in Susiana in the Geographical Society's Journal. He also made a translation of the Behistun inscription, a most important event in the history of the study of the old Persian languages. After residing as political agent at Candahar (1840—1842) and Bagdad (from 1843), he returned to England with the rank of Consul-general in 1855. In January 1858, he was elected M.P. for Reigate, but vacated his seat in September, on being appointed a member of the Council of India. In 1859, he proceeded to Teheran as envoy-extraordinary and minister-pleni-potentiary to the court of the Shah. He was returned to parliament as member for Frome, and retained his seat till the general election of 1868. In 1871, R. became President of the Royal Geographical Society, an office which he retained until June 1873. R. is the author of a large number of most valuable papers on geography, archeology, history, and modern politics, chiefly connected with Persia and the surrounding countries. The greater number of these have been read to learned societies, but others have appeared in periodical publications. R. has not confined his attention to eastern subjects, and his addresses to the Geographical Society, and on geography and history generally to the Midland Institute at Birmingham on October 6, 1873, shew how varied and extensive his acquirements are. R. was admitted as corresponding member of the Institute of France in 1837, and in 1852 was made Chevalier of the Order of Merit by the king of Prussia.—Rawlinson, Rev. George, brother of the preceding, graduated at Oxford, and was elected a fellow and tutor of Exeter College. Appointed Bampton lecturer in 1859, he published his lectures in the following year under the title of Historic Evidence for the Truth of Christian Records. Other works of R's are an edition of Herodotus, in which many of his brother's discoveries are incorporated; The Five Great Monarchies of the Ancient World-The Five Great Monarchies of the Ancient worth— Chaldea, Assyria, Babylonia, Media, and Persia; Manual of Ancient History, 1859; and the Sixth Oriental Monarchy—Parthia (1873). A work on a Seventh Oriental Monarchy—the Sassanians, was announced as nearly ready for publication in January 1874.

RAY (Raia), a Linnsean genus of cartilaginous fishes, belonging to the order Plagiostomi (q. v.) of Müller, and now divided into a number of genera, which form the family Rasidas of many naturalists,

and the suborder Raice of some. The true rays have a flat body; the pectoral fins are large and fleshy, appearing as lateral expansions of the body, and along with it forming a circular disc or a rhomboid, to which is attached a rather long and slender tail. The pectoral fins are prolonged till they meet in front of the snout, and backwards till they join the ventral fins. The eyes look upwards, and the spout-holes or spiracles are also directed upwards. The gill-openings, which are five in number, are on the under side of the body, where also the mouth is situated. The gills are close behind the mouth; and towards the tail are the stomach. intestines, and other viscers, in a circular cavity. The males are furnished with claspers. The eggs are large, resembling those of sharks, but more rectangular in form; thin horny cases, with projections at each of the four corners, having such a resemblance to a hand-barrow, that on some parts of the English coast they receive the name Skate-barrows. They are also familiarly known as purses, and are very often to be seen cast up by the waves upon the beach. Rays live mostly near the bottom of the sea, and where the bottom is sand or mud. When disturbed, they glide in an undulating manner, and defend themselves against assailants by lashing with the tail, which is generally armed with spines, and in some species—called Sting Rays (q. v.), the family Trygonide of some naturalists—carries a single long and strong spine, notched on both sides, a formidable weapon, which is used somewhat as a saw. Rays are very voracious; they devour fishes, molluscs, and crustaceans. Many of the rays are popularly called SKATE. All of them are edible; some, however, are much better than others; and whilst, on some parts of the British coast, they are regularly used for food, and brought to market, on other parts of the coast, they are rejected, and are thrown out to rot on the beach. Of British species, two of the most common are the Thornback (q. v.) and the Homelyn (q. v.). Another is the Common Skate, also called the Blue Skate or Gray Skate (Raia batis), which is better than either the Thornback or Homelyn as an article of food. The Long-nosed Skate (R. mucronata) and the White Skate (R. oxyrhynchus) are also common. The skates sometimes attain a very large size, more than eight feet in breadth.—Torpedo (q. v.), Cephaloptera (q. v.), &c., are genera of rays.

RAY (or, as he himself occasionally spelt it, WRAY), JOHN, an eminent naturalist, was born at Black-Notley, near Braintree, in Essex, 29th November 1627. He went to Cambridge University, where, after having finished his course, he was elected a Fellow, and appointed Greek lecturer, and afterwards mathematical tutor in Trinity College; but after a time began to devote himself entirely to the study of natural history. Accompanied by a kindred spirit, Francis Willughby, a friend and former pupil of his own, R. travelled over most of the United Kingdom, collecting and investigating botanical and zoological specimens; and in 1663, they started on a tour through the Low Countries, Germany, Italy, and France, with a similar object, Willughby taking the zoology under his charge, leaving R. the botany. In 1667, R. was elected a Fellow of the Royal Society, to whose Transactions he occasionally contributed valuable papers. In 1672, his friend Willughby, with whom R. had lived ever since he had left the university, died, leaving him guardian to his two sons (the younger of whom was afterwards raised to the peerage as Baron Middleton), an office which R discharged, and then, after several changes of residence, settled down in his native village, where he died, January 17, 1705. As a botanist and zoologist, R ranks very high, being coveries, though his theories as to the relating the coveries, though his theories as to the relating the coveries, though his theories as to the relating that

distinguished for his patience, acuteness, and sagacity; and in knowledge he seems to have been far in advance of his time, as the new method of classification of plants which he proposed, though little appreciated or adopted by his contemporaries and immediate successors, was eagerly laid hold of by Jussieu and others, under whose hands it became the foundation of what is now known as the 'Natural System' of classification. R.'s zoological works are considered by Cuvier as the foundation of modern zoology. In zoology, as in botany, R's works are remarkable for the precision and clearness of the classification which he adopts, his divisions in the former subject being founded on the structure of the heart and the organs of respiration. The chief of his works on botany are Methodus Plantarum Nova (1682, 2d edition, revised and amended by himself), in which he details the principles of his new method of classification of plants; Catalogus Plantarum Anglia (1670), the basis of all the subsequent floras of this country; and a second (1677), third (1690), and fourth (1696) edition of which were published by himself; *Historia Plantarum* (3 vols. 1686— 1704), a compilation, including descriptions of all the species which were then known. His soological works include the Synopsis Methodica Animalium, Quadrupedum et Serpentini Generis (1693), and three posthumous volumes on Birds, Fishes, and Insects, published by Dr Derham. He was also the author of some theological works. His friend Willinghby having collected the materials for an extensive work on the animal kingdom, left to R. the task of arranging and classifying them, and the work accordingly appeared in 3 vols., the Ornithologic is 1676, with an English translation by R. in the following year, and the Historia Piacism in 1680 (2 vols.). In these volumes were described a large (2 vols.). number of species of birds and fishes, which had escaped the observation of previous naturalists.

RAYNOUARD, FRANÇOIS JUSTE MARIE, a French poet and philologist, was born at Brigades, in Provence, September 8, 1761. He studied at Aix, and came to Paris to cultivate literature st the age of 23, but soon went back to the south, and joined the bar at Draguignan, where he acquired a high reputation. In 1791, he was elected a member of the Legislative Assembly; but after the fall of the Girondins, whose opinions he shared, he was thrown into prison, and fortunately forgotten Released from confinement after the fall of Robespierre, he resumed his profession of advocate, and in the course of five or ten years, acquired a modest competency. He then returned to Para and devoted himself anew to literary pursuits. Hs first poem, Socrate au Temple d'Aglaure (Par. 1950) was followed by the tragedies, Eléonore de Barer and Les Templiers, the latter of which was brought on the stage in 1805, and met with unbounded success. Two years later, R. was chosen a member of the Academy, of which he became purptus secretary in 1817. He had been made a member of the imperial legislative body in 1806, and Napoleon it is said, even meditated appointing him to the presidency, but could not get over R's branch manner and fearless independence of spirit. Ik principal dramas which he wrote during the rose of Napoleon, besides those already mentioned, and Scipio, Les Etats de Blois, Don Carlos, Charles I. Debora, Jeanne d'Arc à Orleans. Towards the in of the Empire, his attention was turned to higher studies, particularly to the study of the Provental language and literature; and his researches no

language of the troubadours to the other tongues derived from Latin, have been shewn to be erroneous (see Romanic Languages). His chief writings in this department are—Eléments de la Grammaire Romane (Par. 1816); Choix de Poésies Originales des Troubadours (Par. 6 vols. 1816—1821); Grammaire comparée des Langues de l'Europe Latine dus kur Rapports avec la Langue des Troubadours (Par. 1821); Observations Philologiques sur le Roman du Rou (Rouen, 1829); Influence de la Langue Roman (Par. 1835); and Lexique Roman, ou Dictionnaire de la Langue des Troubadours (Paris, 6 vols. 1838—1844). R. died at Passy, near Paris, October 27, 1836.

RAZOR, the sharp-bladed instrument used for sharing the beard, has been in use from very ancent times; it is alluded to by Homer, and shaving was in fashionable use by the Greeks and Romans (see Brard), as a mark of civilisation. Razors are almost universally metal blades, made exceedingly sharp; but an exception to this is found in some of the razors used by savage nations, as, for instance, the Tahitians, who use pieces of shells and sharks' tecth, upon which they grind very fine edges, sufficiently sharp to remove the beard. The Chinese and Japanese, who shave the head as well as the chin, use razors similar to the European, except that they rarely have handles. The steel of which they are made is of a remarkably fine quality.

The manufacture of razors, in this country, is chirdly carried on in Sheffield, which place also supplies a large export trade. Great care is exercised in choosing the steel for making the blade, but notwithstanding this, there is scarcely an article made by cutlers which is so uncertain in quality when used. Nearly 20 operations are required to produce a razor; nevertheless, such is the perfection to which manufactures are brought by a division of labour, and the application of machinery, that the razors supplied to the army just the contract-price of 4½d each) cannot be surpassed for quality.

BAZOR-BILLE, or RAZOR-BILLED AUK (Alea torda), a species of Auk (q. v.), also called the Back-billed Auk, very common on the coasts of Britain, and of all the northern parts of the Atlantic Ocean, frequenting lofty precipices, from which its



Razor-Bill (Alca torda).

re taken, with those of guillemots, &c., by reams who are let down by ropes for that purpose. The rega are esteemed a delicacy; and the flesh of the bird itself is much used for food. Great numbers of ream-bills are annually killed for the sake of their feathers, particularly on the coast of Labrader, where they are extremely abundant. The R is about 17 inches long, from the extremity of the

bill to that of the tail. It is a very fierce bird, and if seized, will lay hold of the hand in return, and submit to be choked ere it will let go. The egg is about three inches long. The bird lays one or two, upon ledges of rock or in fissures.

RAZOR-FISH, or RAZOR-SHELL. See SOLEM. RAZOR-STROP, an article used for the purpose of sharpening razors. It usually consists of a piece of wood, an inch and a half broad, and 10 or 12 inches long, upon each side of which is glued a piece of leather; one of the pieces of leather is usually dressed with a composition of carbonate of iron and grease, which is used first, and the sharpening is finished on the undressed leather of the other side. A leathern strop is frequently used without fixing on wood. In the West Indies, razor-strops are commonly made of pieces of the wood of Yucca gloriosa, Eriodendron anfractuosum, Agava vivipara, Ochroma lagopus, and Anona palustris, all of which contain minute deposits of silica in their cellular structure, which render them very efficient for the purpose. Species of Boletus are so used in Britain.

RÉ, ILE DE (Rex insula), is a small island on the coast of the French department of Charente Inférieure, opposite the city of La Rochelle, from which it is separated by the Pertuis Breton. It is about 18 miles long, and 4 miles broad. It contains 5600 inhabitants, most of whom are engaged in fishing. The island is skirted by high cliffs, and strongly fortified by four forts. It has several good harbours and two light-houses; but there are neither springs nor wood on the island, and next to fishing, the culture of the vine constitutes the chief occupation of the islanders. Brandy made from the wines of Ré, and sea-salt, are the principal articles of the trade of the island. St Martin, which ranks as the capital of Ré, is a well fortified little town with a good harbour, and is the chief seat of the trade. Oyster-farming has of late become an important branch of industry. See

REA'CTION, a term used in reference to the political history of a nation, to designate that tendency, often shewing itself, to recoil from the effects of reform or revolution, and to seek a restoration of the previous state of things, or even of one still more antiquated and despotic. The causes that lead to reaction are various. Sometimes it springs, partly at least, from mere disappointment at the state of the st smallness of the visible results of those changes advocated with so much eloquence, and waited for with so much enthusiasm and hope. The inconsiderate imagination of the people expects a mil-lenium to follow every important change; and when, after the event, men find they are still in the old world of imperfections, hardships, and sorrows, they are prone to believe that they have been deluded, and are only too willing to lend an ear to the insidious misrepresentations of those who are opposed to all progress. But more frequently political reaction springs from immature, or injudicious, or extravagant revolution. The times are not yet ripe (as in the first Italian revolts), or the The times are not leaders are unfit (as in the German and Hungarian struggles of 1848--1849), or excesses are committed (as in the great French outbreak of 1789), and so a revolution is nipped in the bud, or overthrown on the battle-field; or, inflamed with sanguinary thirst of revenge, it goes mad in a 'reign of terror,' and exhausting itself in unprofitable frenzies, falls at last an easy prey to any bold and unscrupulous adventurer whom the crowd may elect out of desperation and disgust of anarchy, and whose rule is as absolute as any that preceded it. A reaction as absolute as any that preceded he may thus, in certain cases, be useful, in so far as 129

it teaches reformers and revolutionists the point beyond which nature forbids them to go; but its agents are almost invariably base in character, odious in their principles, and selfish in their projects. Religious reactions exhibit the same characteristics as political ones, and proceed from the same CRITERIA.

REACTION is the term employed in Medicine and Surgery to indicate the process of recovery from a state of collapse. The subjects Collapse, Reaction, and the general effects of Shock upon the system, are considered in the article on SHOCK.

READE. CHARLES, D.C.L., one of the more distinguished novelists of the day, was born in 1814. He is the youngest son of the late John Reade, Esq., of Ipsden House, Oxfordshire. He received his college education at Oxford, and so distinguished himself as to secure a Fellowship. In 1843, he was called to the bar as a member of Lincoln's Inn; but his legal studies may be presumed to have been merely nominal, and in no long time it became obvious that his chosen career was that of literature. The books by which he first became known as a writer of distinct mark and promise were his Peg Woffington and Christie Johnstone, both full of talent, though as yet somewhat crude and immature. In 1856, he fairly established his reputation in the novel in 3 vols., Never too Late to Mend, by which he is still best known to the to Mend, by which he is still best known to the general public. Among his subsequent works are a tale in one volume, The Course of True Love, remarkable for a rare nicety and subtlety in the delineation of its leading female character; White Lies (3 vols. 1858); The Cloister and the Hearth; Hard Cash (1863); Griffith Gaunt (1866); Put Yourself in His Place (1870); A Terrible Temptation (1871); and A Simpleton (1873). He is besides the author of several dramas which have had more author of several dramas, which have had more or less success on the stage; the most general favourite, perhaps, being that entitled Masks and Faces. Mr R. is by common consent a writer of marked ability. He has much of the true talent of the raconteur, along with considerable dramatic instinct, and from all his later novels, a sense of general intellectual vigour is strongly borne in upon the reader; while a certain wayward crotchetiness and odd aggressive eccentricity from time to time cropping out, serve rather to give to his writing some relish and sting of individuality, than seriously to mar its effect.

REA'DING, a flourishing municipal and parliamentary borough of England, capital of Berkshire, stands on the left bank of the Kennet, 13 mile above the junction of that river with the Thames, and 36 miles west of London by the Great Western Railway. It is irregular in plan, though recently it has been improved in this respect. The tongue of land immediately above the confluence of the rivers, is the chief business part of the town. The church of St Lawrence, with a tall flint tower, still shews traces of its original Norman character; and the Benedictine Abbey, now a mere shell, was founded in 1121, and was at one time the third in size and wealth in the country. Of the numerous educational establishments, the free grammar-school, to which are attached two fellowships at St John's College, Oxford, and two scholarships, has an endowment of £50 per annum. R is an important mart for corn and other agricultural produce, carries on manufactures of silks, silk-ribbons, &c., and has extensive iron-works and a large biscuit factory. Pop. (1871) 32,324.

READING, a city of Pennsylvania, U.S., on the left bank of the Schuylkill River, 58 miles north-

ascending plain, and supplied by a mountain behind it with streams of pure water. R. has regular streets, public offices, several newspapers, blast-furnaces, rolling-mills, foundries, manufactories of steam-engines and machinery, cottons, woollens, nails; also flour and saw-mills, with a large trade in coal by canal and railway. Pop. (1870) 33,330.

READING AND SPEAKING. Reading is the delivery of language from writing; speaking is the utterance of spontaneous composition. Reading is merely mechanical when words are intelligibly but unimpressively delivered; and it is oratorial in effect when the sentiment proper to the utterance is expressed by pauses, tones, emphasis, &c. Recitation from memory is another form of reading, the matter being delivered from a mental transcript This mode is highly favourable to oratorical effect, but it is limited in application, and untrustworthy where exactness of phraseology is important. Speaking from spontaneous composition is the highest form of oratory. The qualities requisite for these arts are very different.

To read well involves a perfect understanding of the construction of sentences, and ability to analyse complex forms of composition, and discriminate between essential and expletive words; it also involves a nice perception of the qualities of mod-lation, and their relation to expressiveness, together with ability to regulate the voice so as exactly to suit the sound to the sense. The study of the art of reading is thus valuable as a means of improvement in composition, as well as for its influence in refining the taste, and exercising all the faculties

of perception, expression, and adaptation.
In good reading, the thoughts of the writer must first be taken into the reader's mind, and then delivered as the writer himself might have uttered them immediately on their conception. Children, when set to read language above their comprehension, are of necessity merely mechanical readers; and in this way they acquire habits of unintelligent reading, which are seldom perfectly thrown off in after-life. In silent reading, or the perusal of language for our own information, we gather the sense as we proceed, and correct misapprehensions by reflection; in reading aloud for the information of others, we must perfectly comprehend the matter before we utter it, so as to avoid misleading the hearer. A practised reader can, no doubt, exercise sufficient prevision at the time of reading, by keeping his eye in advance of his utterance, to read any ordinary composition fairly at first sight; but for public reading this would be insufficient. Whatever is to be read in public should first be well studied in private. The reader thus knowing definitely what he has to express, will give forth no uncertain sounds, and his manner will have the freedom of memorita delivery, without the disadvantage of its constrant upon the mind. His whole attention will be concentrated on the object of his reading, the effective conveyance of the matter and spirit of the composition. The presence of the book before him will be necessary chiefly to give confidence, and prevent the possibility of rambling. The eye, assisted by memory, will take in clauses and even sentences and even be facely assisted. a glance, so that it may be freely raised during utterance. If the eye of a reader is fixed on the book, he seems to be perusing it for his own information; but if he look his hearers in the face. as, with due preparation, he should be able to do, his delivery may have all the qualities of spontaneous oratory, and be to the hearers speaking rather than reading. This effectiveness is rarely Pop. (1871) 32,324.

READING, a city of Pennsylvania, U.S., on the left bank of the Schuylkill River, 58 miles northwest from Philadelphia, pleasantly situated on an 120 miles of the schuylkill River, 58 miles northwest from Philadelphia, pleasantly situated on an 120 miles of the school of the

tameness, monotony, and rhythmical singsong so generally associated with reading, have created a prejudice against the use of 'paper' in pulpit addresses, in consequence of which, in some churches, the practice of reading sermons is discountenanced, while in others it is positively interdicted. quality of sermons, as compositions, is seriously impaired under such circumstances; but the cure for had reading—against which the prejudice is directed—is good reading. All men cannot be orators, but all may be taught to read oratorically; and were students systematically trained in this art, the services of the church would be rendered far more attractive and influential. In the absence of this training, preachers are the most ineffective of public speakers; and discourses prepared to be delivered from memory are among the meanest species of literary compositions.

The chief points of difference between ordinary reading and the utterance of spontaneous composition, are the uniform force and time, and continuative tones of the former, as contrasted with the reflective breaks and varying modulations and emphases of the latter. The speaker feels what he wishes to say, and he conveys with definiteness the felt relation of each word to the idea which is dominant in his mind. Expletive and explanatory phrases are given parenthetically; ellipses, inter-polations between grammatically related words, similes, quotations, and all other elements of rh-torical style, are indicated by changes of modulation; and the point of every sentence is made unmatakably apparent. The reader sees all the unmatakably apparent. parts of a sentence level to his eye, and he is apt to deliver them with a corresponding indiscriminativeness of manner; either without variety of time, tone, and stress, or with mere alternation of force and feebleness, or the equal indefiniteness of emphasis on every phrase.

The first requisite for effective reading is a clear enception of the author's intention, together with such a command of the voice as may enable the rader to express that one meaning to the exclusion of all other possible meanings. For every cluster of words is like a many-sided crystal, which may be made to throw light from any of its facets, according as one or another of them is presented uppermost. The most prominent word in the utterance of a sentence is not necessarily the most important grammatical word, but that which is new in reference to the context; and such words as are already before the mind—whether directly stated, inferentially included in former expressions, or otherwise implied—are pronounced with subordinateness of manner. Thus, in the following lines:

The quality of mercy is not strained, It droppeth as the gentle rain from heaven Upon the place beneath. It is twice blessed: It blesseth him that gives and him that takes.

If the first line were read independently, it would be emphasised as follows:

The quality of mercy | is not strained; but if read in connection with the preceding context, the emphasis would be different. Thus:

Portia. Then must the Jew have mercy. Skylock. On what compulsion must I? Tell me that. 'Mercy' and the 'compulsion' of mercy being thus

already before the mind, the chief point in Portia's teply will now be:

The quality of mercy is not strained, It droppeth, &c.

But, as to 'drop' is the natural characteristic of

necessarily 'upon the place beneath,' these implied words will be pronounced subordinately; thus:

It droppeth as the *gentle rain* from heaven Upon the place beneath.

Bearing in mind, further, that mercy is of necessity 'blessed,' the reader will proceed:

It is twice blessed;

and as the object of the speech is to solicit mercy. he will give prominence to the word that advances the suit. Thus:

It blesseth him that gives, and him that takes.

On this principle, the reader shews that he has, in his own mind, performed the writer's process of thought, and so made the language which he interprets virtually his own. But in order to express with definiteness the thoughts and sentiments thus adopted, the reader must have the instrument of expressiveness perfectly under control. His voice should have no more predisposition to any particular tune than the flute or violin of a musician. Tones have an inherent value, which is above and independent of language, so that assertive construction may be made to convey interrogative meaning, and interrogative language may have assertive or imperative force. The modulations of the voice unravel all the complexities of composition, separating words from their immediate context, or connecting them with others from which they are most widely separated in the sentence. Thus, in the following lines:

Slowly and sadly we laid him down, From the field of his fame fresh and gory,

the clause 'fresh and gory,' is, by relative modu-lation, shewn to refer to 'him' in the preceding line, and not to the nearer words 'fame' or 'field. also, in the following passage: 'And they came with haste, and found Joseph and Mary, and the babe lying in a manger.' Here the series, 'Joseph and Mary | and the babe' is divided by a modulation of the voice, so as to shew that the last word babe' is alone the grammatical antecedent to the clause 'lying in a manger.' From such illustra-tions it will be obvious that good reading involves close thinking, and that the governing qualities of tone demand accurate appreciation and careful culture.

The tones of the speaking voice are all more or less inflected, in which respect they differ essentially from singing tones, which are level, and only varied in pitch. The term 'modulation,' as understood by the vocal inflections in a passage. The inflections themselves are all either rising or falling. The rising turn of voice carries on the hearer's attention to what is to follow-the falling turn directs attention to what has gone before; the former aaks, or appeals to the hearer—the latter affirms or enjoins from the speaker; the former is negative the latter is positive. Simple inflections rise or fall directly from their accentual pitch to their termination, and the range of the inflection may have any extent, from less than a semitone to more than an octave. The strongest rising tones are expressive of interrogation, incredulity, or entreaty, and the strongest falling tones of affirmation, assurance, or command. Compound inflections unite the two vocal movements—falling before a rising termination, and rising before a falling terminationwith one accentual impulse; and the effect of this opposition of tone is to add to the expressiveness of the termination a suggestion or inference in accordance with the expressiveness of the commencing 'ram,' and as rain always falls 'from heaven,' and turn. Thus: 'Not one,' with compound rising tone, implies 'but more.' 'Even one,' with compound falling tone, implies 'and not more.'

The emphatic force of tones depends on their accentual pitch in relation to that of preceding tones, as well as on the extent and the direction of the inflection. The amount of possible variety in these degrees is exceedingly great, but the peculiar expressiveness of individual modes of inflection is definite, traceable to systematic principles, and of limited extent, depending principally on three qualities-

- 1. Rising or falling accent as well as termination; as Constant, Constant.
- 2. Rising or falling accent with opposite termination;

Constant. Cônstànt.

3. Accent higher or lower than preceding pitch; as die? To To slèep. sléep? Perchance to

These three sources of vocal variety the student of elocution should have under ready and perfect

The art of elecution has received comparatively little attention in modern times. The value of a good delivery is certainly not less now than it was among the orators of ancient Greece and Rome; but the assiduity with which the art was cultivated by the latter, and the estimation in which it was held by them, present a strong contrast to the negligence and apathy of modern speakers in regard to delivery. This fact is not easily accounted for; the influence of elecution being such, that an inferior address well delivered never fails to create a stronger impression on an audience, than the most masterly composition that lacks the graces and enforcements of effective utterance and action.

The model for effective reading is to be found in the ordinary style of animated conversation. The speaker's tones are not governed by the laws of punctuation, or by formal grammatical periods. Every clause in a sentence is, to the speaker, a The most complex sentence is only an aggregation of correlative sentences, each of which is a separate act of thought, and should be delivered as such in reading, as it always is in speaking. Modulation will shew the relation of each part to the whole, but inflection should at the same time shew each part to be in itself complete, as the statement of a distinct though subordinate fact or

circumstance.

The rules which some elocutionists have laid down for the reading of sentences, are clearly at variance with this natural principle of intonation, and they lead to an artificiality of manner which is at best a pedantic tune. The formal arrangements of inflections which have been gravely prescribed for 'simple' and 'compound,' 'commencing' and 'concluding' serieses, 'penultimate' and 'ante-penultimate' clauses, &c., have done much to discourage students from paying proper attention to the art of elecution, and have almost justified the denunciations of some authors, who have declared elecution to be altogether unworthy of study. Thus, Archbishop Whately, in his disgust at the jerking alternations of ups and downs prescribed in elocutionary rules, counsels students to have nothing to do with rules, but simply to be 'natural.' To be natural, however, is to follow those laws or principles which undoubtedly are to be deduced from the operations of the voice in spontaneous speaking; and these must be studied by all who would be 'natural' in practising the art of reading. In elocution, as in painting and in every art, the highest With a compound falling tone, thus: 'Will you!' attainment of the finished artist is to be natural. it suggests more or less of defiance and contempt.

Nature and art are not opposites; the former is the end of the latter; the latter the means to the former. To be natural does not 'come by nature,' but by art; and 'art itself is nature.' Elocution, therefore, is none the less 'natural,' that it must be studied as an art; and the study of this art is not justly to be contemned, whatever condemnation may be due to the errors of elecutionists.

To acquire a natural style of reading, the chief point to be attended to is the logical clausing of sentences, so as to present, with separate completeness to the hearer's mind, every fact and every associated circumstance, whether principal or subordinate. Punctuation is not a sufficient guide for this purpose; it will sometimes even misled. Thus, in the following sentence from Macaulay's Essay on Milton: 'Even when a system has been formed, there is still something to add, to alter, or to reject'—the logic of the sentence is not brough: out by the punctuation. The reader should make a modulative break after the word 'something.' where no comma is placed, and he should, notwithstanding the separating commas, unite the three subsequent clauses by a modulative tie, to shew their expletive nature, and the equal relation of each of them to their common antecedent. Thus: 'There is still something | to add, to alter, or to reject.

In the following sentence from the same Essay, no comma occurs, but the reader will nevertheless divide the period into at least three modulative clauses: 'The blaze of truth and liberty | may have been added to the clause which have at first dazzle and bewilder | nations which have become half blind in the house of bondage.' Here the first section contains the subject of the sentence. the second the predicate, and the third the object. with its dependent clauses. It is to be observed that the object 'nations' is separated from its governing verb 'bewilder,' only because the former is itself the governing antecedent to a new but

subordinate sentence.

These illustrations are sufficient to shew that the clausing of sentences for effective reading is dependent on a different principle from that which

regulates punctuation.

Nor is any particular mode of vocal inflection necessarily associated with any of the marks of punctuation. This is particularly to be noted in connection with the sign of interrogation. The position of this mark, too, at the end of a penoften misleads readers into an unnatural tone. The interrogative part of the sentence may not extend beyond a single clause, and this may be followed by many clauses within the same period The mark of interrogation would therefore be better placed at the beginning of a sentence. But, as above shewn, interrogative language may sometimes require for its just expression any one of all the tones in the gamut of speech. Thus: 'Will you!' It pronounced with a simple rising tone, this question asks or appeals; and with an extended range of inflection, it expresses doubt or surprise. But the form of words does not necessitate the rising tour. Thus: 'Will you?' If pronounced with a simple range of the control of the contro falling turn, the question expresses desire or expertation on the part of the speaker; and with an extended range of inflection, it conveys more or less of authoritative injunction.

The same question may legitimately, also, take either of the compound forms of inflection. Thus: 'Will you?' If pronounced with a compensal rising turn, it infers some cause of opposition or himdrance; and with an extended range of infection, insinuates more or less of threatening or penalty. With a compound falling tone, thus; 'Will you.'

according to the pitch of the commencing turn, and the extent of the concluding inflection.

The principles of vocal expression, clausular pronunciation, emphasis, &c., as above sketched, apply equally to speaking as to reading; but it is in connection with the latter chiefly that they require to be studied, as they are generally applied instinc-tively in spontaneous speaking, even by those who are most enslaved by vicious habits in reading. The management of the voice, however, should be more than an instinct to the orator; and there is much in the philosophy of vocal expression that will be studied with equal advantage by both speakers and readers.

Extemporaneous speaking is greatly assisted by a good habit of elecution, and it is at the same time strongly conducive to the formation of such a habit. The deliberate utterance which weighs every phrase, gives the mind time to revolve its ideas, and choose the most effective words for their expression; and the evolution of a continuous train of thinking in coherent sentences compels deliberation and guarded delivery. But while the grandest triumphs of oratory are thus to be achieved, the requisites for success are such that great orators must ever be few in number. The ancient rhetoricians describe their model speaker as one who is accomplished in all knowledge, and esteemed for every virtue, and who has devoted more than the average duration of human life to laborious preparation; for they held that the oratorical faculty could not attain its full development and influence until hoary hairs had added the venerableness of age to a reputation for learning, sagacity, and unimpeachable morality.

Speaking from memory admits of the application of every possible element of effectiveness, rhetorical and elocutionary; and in the delivery of a few great actors, the highest excellence in this art has been exemplified. But speaking from memory requires the most minute and careful study, as well as high elocutionary ability, to guard the speaker against a merely mechanical fluency and thoughtlessly rhythmical utterance. This mode of delivery is which due preparation can be made. Otherwise, memoriter delivery—as of sermons composed and learned at the rate of one or two every week—is altogether incompatible with excellence either of

matter or of manner.

That the art of reading, which is on all accounts worthy of the highest position among the exercises of students for the oratorical professions, should be so utterly neglected in our systems of education, is a reproach to the enlightenment of our age; and it is especially a scandal to our universities, in which the examples of the famous orators of antiquity, and the lessons of their experience, are so fully known, yet practically dishonoured.

RE'AL is a phrase much used in the law of the United Kingdom in combination with various other terms. In the law of England and Ireland, real property or real estate, or realty, constitutes one of the great subdivisions of all property, consisting of what is popularly known as land and houses, which are not legal terms; personal property, or personalty, includes all the other kinds of property, as goods and chattels, money, &c. The same or a similar distinction pervades the laws of all countries. In the Roman law, things were divided into movable and immovable. In the law of Scotland, the division is into heritable and movable. The division into realty and personalty comes into operation in the event of the death of an owner of property, especially when he dies intestate, in which case his

his administrators or executors. See Succession. A division also exists in England of actions into real and personal actions, the object of the former being to recover real property, and of the latter to recover damages, or the possession of personal pro-perty; while there is also a class of actions called mixed actions, which partake of the nature of both. With regard to chattels, there is also a subdivision into real chattels and personal chattels, the former consisting of contracts and interests affecting real estate, such as leases and mortgages, while personal chattels include corporeal movables. Then there is a division of assets into real assets and personal assets, the former being the real estate, so far as it can be made according to the rules of law liable for the debts of the deceased. In Scotland, the word is also frequently used technically, though not in the same sense as in England. Thus, real actions in Scotland mean actions the object of which is to recover possession of the property itself, whether heritable or movable, and a real right is a right to the property itself in a like sense. A real burden, in the law of Scotland, means the right to a sum of money, or other obligation, so secured on land that the land cannot be sold or alienated except as subject to the burden, and until the burden is discharged.

RE'AL, a silver coin and money of account in use in Spain, Mexico, and other old Spanish possessions. In Spain, it is the 1sth part of the piastre (peso-duro), is equivalent to 34 marsvedis (an imaterial states). ginary copper coin), and varies with the rate of exchange, from 2½d. to 3d. sterling. Of the old Spanish reals now disused, the real de plata was the ith of the piastre or peso duro (see PIASTRE); and the copper-real or real de vellon, was the 10th part of the plastre. The real was first coined in Spain in 1497, and has since that time frequently varied in value. At the present day, in Mexico, Peru, and the Central American Republics, the piastre is divided into 8 reals, and silver coins of one real are current, while in New Granada, it is divided into 10 reals, and silver reals and half-reals are coined. The real The real is also a money of account in Portugal, being the equivalent of 40 reis; and in Batavia, it is the name of a weight for gold and silver articles corresponding to 17 dwts. 14 grains troy weight.

REA'LGAR, a mineral consisting of about 70 parts of arsenic and 30 of sulphur. This native sulphuret of arsenic is of a very brilliant scarlet colour, generally translucent, but sometimes transparent; and occurs in the vicinity of volcanoes, and in many igneous rocks; massive, disseminated, or crystallised. Its crystals are prisms, sometimes needle-like. It yields to the pressure of the nail.

RE'ALISM. See NOMINALISM.

REAL PRESENCE, in the Eucharist, a doctrine forming an article in the belief of the Roman, the Greek, and other Eastern churches, and of some bodies or individuals in other Christian communions, according to which it is held that, under the appearance of the Eucharistic bread and wine, after consecration by the priest, Christ himself is really and sub-stantially present, body and blood, soul and divinity. The word really is used in opposition to 'figuratively;' and the decree of the Council of Trent, which is the authoritative expositor of the Roman Catholic belief, conjoins with that word the terms 'truly' and 'substantially,' the former being used in order to exclude the notion of a barely typical representation, such as is recognisable in the Paschal Lamb and the other Messianic types of the Old Law; and the latter for the purpose of meeting the view ascribed to Calvin, that Christ, as apprehended realty goes to the heir-at-law, and the personalty to by the faith of the believer, was, for such believer,

rendered virtually present in the Eucharist, and that his body and blood were received in virtue and efficacy, although not in corporeal substance. The belief of the Roman and Eastern churches as to the reality of the presence, was shared by Luther, who, however, differed from Catholics as to the mode; and has always been followed also by one school of divines in the Anglican Church, whose doctrine became very prominent in the time of Laud, and has been revived in the late Tractarian movement. But between Catholics and all the non-Catholic schools of whatever class, one marked difference exists. According to the former, the presence of Christ in the consecrated Eucharist is permanent; so that He is believed to be present not alone for the communicant who receives the Eucharist during the time of his communion, but also remains present in the consecrated hosts reserved after communion. On the contrary, all the Lutherans, and almost all Anglicans, confine their belief of the presence to the time of communion, and all, with hardly an exception, repudiate the worship of the reserved elements. as it is practised by Catholics.

The question as to the reality of Christ's presence in the Eucharist is quite distinct from that which regards the mode of the presence, for which see

TRANSUBSTANTIATION.

REAM, a certain quantity of paper, consisting of 20 quires, each quire containing 24 folio sheets. A printer's ream should consist of 211 quires. The word appears to be derived from the Saxon ream, a band, and was probably applied in consequence of the bundle of paper being held together by a band.

REAPING, the act of cutting corn, has been performed from time immemorial with an instrument called a reaping-hook or sickle. The sickles in use among the ancient Jews, Egyptians, and Chinese appear to have differed very little in form from those employed in Great Britain. The reaping-hook is a curved instrument of about a foot and a half in length, tapering from a breadth of about two inches at the but-end, where it is fixed into a wooden handle. The edge is sometimes serrated, but, as a rule, it has long been made plain and sharp like a knife. In reaping, the harvester takes the corn in his left hand, and then with the hook cuts the stalks as close to the ground as possible; but when a grass crop has been sown down with the grain, the stubble is often left rather longer, in order to preserve the young grass. The corn is placed handful by handful in a band usually made of the corn, and when as much has been cut as will form a sheaf, it is tied up by the 'bandster.' The most expert reapers slash down the corn with the hook in the right hand, using the left merely to keep the corn from falling, until sufficient to make a sheaf has been cut, when the reaper places his hook under the corn, and supporting it with his left arm, deposits it all at once in the band. A bandster (one to every three or four reapers) binds the grain, and sets it up in stooks of generally 12 sheaves. It was surprising to see women of sixty years and upwards, handling the 'hook' with great dexterity, accomplishing their 20 and sometimes 24 stooks of 12 sheaves each per day. After such a day's work, these women appeared much fatigued, but a night's rest seemed to set them on foot, vigorous as ever. They divested themselves of much of their clothing, and really worked hard for their money.

In the principal corn-growing districts of Scotland, a great proportion of the reaping by hand was at one time done by labourers from Ireland, who undertook the work at from 8s. to 15s. per acre, with board and lodging in addition. Their fare was of the simplest kind—consisting, in the majority of

cases, of porridge morning and evening, and bread and beer for dinner; their lodging at night was the barn or some outhouse, the farmer providing coarse blankets for covering. The quantity of porridge consumed at each meal by those people was some times astonishing—no less, as has been proved by actual weighing, than 5 lbs., with 1½ lb. of milk besides. In England, most of the corn was cut by piece-work, at prices varying from 10s. to 18s. per acre. On the stronger lands of the midland and southern counties, the stubble is sometimes left knee-high, and afterwards at leisure cut by the scythe, or with a long hook, at a cost of 2s. per acre. In Yorkshire, Derbyshire, Oxfordshire, and on many of the lighter soils in other counties, the operation of fagging or hacking, to be afterwards noticed, was preferred as being more expeditions than reaping. A good hand cut down from one-third to one-half of an acre of wheat, and often consumed, during his long day's labour, two gallons

of good ale.

The scythe, in some counties, more than thirty
years ago, was preferred to the sickle. The most common varieties were: the Hainault scythe—an importation from Belgium—the oradle scythe, and the common scythe fitted with a cradle. Hainault scythe consists of a blade about 2 feet 3 inches long, having a handle 14 inches long. This the mower holds in his right hand, while in his left he carries a hook, with a handle of about equal length. 'The reaping,' says the late Mr Henry Stephens, in his Book of the Farm, 'is done by pressing the back of the hook with the left hand against the standing corn, in the direction of the wind, and by cutting with the scythe close to the ground against the standing corn with a free swing of the right arm, the hook keeping the cut corn from falling until a sufficient quantity to form a sheaf has been cut. This operation was practised in many parts of England, and especially on the lighter soils, under the name of fagging or hacking, the reaper some-times using in his left hand, instead of the hook, a stout crooked stick from 21 to 3 feet long. Beans and oats were the crops most generally fagged. The cradle scythe is composed of a blade about 31 feet long, attached to a principal helve or sned about 4 feet long, into which another helve of about 21 feet in length is tenoned, thus making two handles. The cradle or bow is a piece of wood jointed to the heel of the blade, into which are inserted three or four wooden teeth, in a line with the blade, the object of which is to secure the grain being laid evenly in one direction. As skill at the working of the scythe, however, increased, the cradle or bow was discarded in many cases. By cradle or bow was discarded in many cases. the scythe, corn can be cut at a rather less cost per acre than with the hook; but the work is not so neatly done. As nice a stubble will be left by a good hand with the scythe, and often nicer than by the hook, but the sheaves are not, as a rule, so tidy after the scythe, though they will stack rather earlier. Of a fair working crop, an adept at the soythe would cut 2 or 2½ acres per diem. The average area cut per day with the scythe does not exceed ½ acres. In fact, if the crop is heavy, that extent is a very hard day's work. Those who contains a very hard day's work. tract for cutting the crops by the scythe, obtain the services of the best men, and thus generally get about 2 acres per day reaped, and reaped very well too. In the midland and southern counties of England, the

cutting of the crop to the thatching of the ricks,

cost from 18s. to 25s. per acre.

The process of reaping with either the sickle or the scythe is, however, both tedious and expensive; and hence, during the last three-quarters of a century, many attempts have been made to accomplish the work by machinery-attempts which, in the course of the last twenty years, have been crowned with complete success. Reaping by machinery, however, is no modern invention. Pliny the Elder,



Fig. 1.—Ancient Resping-machine.

who was born early in the 1st c. of the Christan era, found a reaping-machine in Gaul. He says: 'In the extensive fields in the lowlands of tian era, found a reaping-machine in Gaul. Gaul, vans of large size, with projecting teeth on the edge, are driven on two wheels through the standing corn by an ox yoked in a reverse position. In this manner the ears are torn off, and fall into the van' Palladius, about four centuries later, found a similar property of the propert found a similar appliance for reaping corn in Gaul. He gives a more detailed but similar description of Woodcroft's Appendix to the Specifications of English Patents for Reaping-machines, represents what is conceived, from the descriptions, to have been the

form of this ancient reaper.

In modern times, the idea of a mechanical reaper appears to have originated with a Mr Capel Lloft, who, in 1785, suggested a machine something after the pattern of the ancient one above described. Between that time and the Great Exhibition of 1851, in London, from which the general use of mechanical reapers may be said to date, the patents taken out for reaping-machines were very numerous. Among the most promising of these may be mentioned those of Mr Gladstone of Castle-Douglas; Mr Smith of Deanston; Mr Kerr, Edinburgh; Mr Scott of Ormiston; Mr Dobbs, an actor in Birmingham; Mr Mann of Raby, near Wigton; and the late Rev. Patrick Bell of Carmylie, Scotland. In 1826, Mr Bell constructed an efficient and simple machine, which long continued in use, and several features of which are observable in the respers of the present day. The inventor of this, the first machine of the kind in Scotland, received a public testimonial from agriculturists, in consideration of the services he thus rendered to agriculture. In America, Mr Hussey and Mr M'Cormick took out patents for reaping-machines of superior character in 1833 and 1834 respectively.

The movements of the cutters of these machines were various. A few were advancing only, some sidelong and fadvancing, others reciprocating and advancing, a large number continuous and advancing, and others continuous and alternate. The reciprocating and advancing motion is that now employed on the machines in use. The principal difference in the machines now so largely used for cutting corn is in the form and character of the cutters, and in the mode of delivering the grain after it is cut.

The cutting-knives are of two kinds—one, obtuseangled and serrated; the other, acute-angled and for the most part plain. Both are attached to a bar, and are made to work through another bar of iron

fitted with hollow fingers, called guard-fingers, which, projecting forwards, catch the standing corn, and retain it firmly until it is cut. The serrated knife saws through it; the plain knife clips it, as it were; the finger-guard forming the fixed

blade of the scissors.

The delivery of the sheaves is effected either by manual or mechanical labour; but the vast proportion of the machines in use are what are termed manual delivery-reapers. The delivery of the sheaves by manual labour is now almost at the back of the machine, the side delivery being generally abandoned, unless in the self-deliveries. ing the grain, a man, with a short-handled rake in his hand, sits upon the machine almost opposite the cutting apparatus. With this he inclines the grain towards the knife; and when sufficient to make a sheaf has been cut, he rakes it off the platform upon the machine, on to which it has fallen, and deposits it on the ground. The cut subjoined will illustrate the method of raking off. In making a neat and squarely-formed sheaf, the raker is greatly assisted by a hinge in the platform, which enables him, by pressure of the foot, to tip the board over, so as to let the corn slide gently down. With the backdelivery, the sheaves must be tied up and removed out of the way of the machine before it comes round



Fig. 2.—Hussey's Reaping-machine (cutting part).

again. Such a reaper, therefore, always requires a full supply of hands to attend upon it. But it is the best for all that. It does require a skilful, careful man to 'tilt,' but the fact that the course has to be kept clear for the horses every round, spurs the labourers, who thus do more work than they would otherwise accomplish. Besides, it is a very doubtful advantage to be enabled to slash down the crops irrespective of the gathering capacities. Moreover, with the self-deliveries, it is the distance gone over, and not the quantity of crops collected, that regulates the size of the sheaf. With uneven crops, this is an inconvenience. Sheaves of different sizes are very troublesome in the stook. They will not stand well, and in stacking it is difficult to keep uniformity in building. Large and small sized sheaves formity in building. Large and small sized sheaves are not equally dried, and are not ready for stacking at the same time. Eight people 'lifting' after the manual-reaper will do as much work as nine following the self-delivery, so that the saving of a man's labour claimed by the self-delivery is doubtful. The sheaves are rather better formed by the manual machine than by the self-delivery. Each kind, has, however, and will likely continue to have its advocates, though the preponderance is in favour of the manual.

The mechanical or self-delivery machines, as they are generally called, are of two kinds—one lays the cut corn in swaths, the other deposits it in sheaves. The latter is decidedly the best and most fashion-

able of the two.

The automaton sheaf-deliverers best known to the public are those of Samuelson of Banbury; Hornsby and Son; Brigham and Bickerton, Berwick; Howard & Co., Bedford. Mr Samuelson's sheaf-deliverer has been largely patronised in Great Britain. We give a description of it, which will be made plain by the accompanying cut. The self-delivering machinery consists of a series of four rakes—two toothed, and two plain—attached to an upright shaft, in such a manner as to admit of a free ascending, descending, and horizontal motion.



Fig. 3.—Samuelson's Self-delivery Reaping-machine.

The two toothless rakes, or 'dummies,' are shorter in the arms by six inches than the other two, and are merely employed to incline the grain towards the cutter. The platform upon which the grain falls after it is cut is of quadrant shape, and is surrounded, on the outer edge, by a rim of about a foot deep. The side of the cam next the platform is bent or depressed, so that the rakes on reaching this point, make a sudden fall, or eccentric motion, thus assuming the horizontal attitude necessary to sweep over the platform on the level. The rakes are adjusted so as to lay the sheaves about 12 feet apart, to the side, and out of the way of the horses. This machine has a double-throw knife—an'arrangement which reduces the driving speed, and consequently the wear and tear of the machinery.

In M'Cormick's automatic delivery-machine, a rake is so used that 'during one part of the revolution of the gathering-reel, it acts as one of the vanes of the reel in bending the standing corn to the cutting-blades. When the rake reaches the cutting-blades in front of the platform, it ceases to revolve around the reel-shaft (which continues its rotary motion), and is made to move horizontally upon a vertical hinge, to which one end is attached (the points of the teeth being near the surface of the platform), sweeping the cut corn off at the side, and depositing it on the ground in sheaves ready for the binder. The Messrs Brigham and Bickerton's improved machine has a deep upright board of sheet-iron to keep the corn on the platform. Iron rods on these sheets separate the corn. This firm has thrown off two branches lately. The first offshoot was Messrs Lillie and Elder, and the last was Bickerton & Co. The three firms make good serviceable reapers. Howard and Hornsby's reapers are substantially and simply constructed, embracing slight improvements every other year, formed on

experience. Prices range from £20 to £35.

The makers of manual delivery-machines are numerous, including in a prominent degree Kemp, Murray, and Nicholson, Stirling; Jack and Sons, Maybole; Harrison, Macgregor, & Co.; Picksley, Sims & Co.; Ransome, Sims and Head, Ipswich; Samuelson & Co., Banbury; J. and F. Howard, Bedford; and many others of fame. The manual

delivery-machines of the first named firm are very popular, strong and ingeniously manufactured, while those of the Maybole firm are not quite so strong, but work with great ease and tastefulness. Carefully handled, the manual delivery-reaper will take up laid and twisted crops admirably. Indeed, all the reapers nowadays, perfected as they are year by year, now do their work remarkably well, leaving a beautiful stubble and a nice sheaf. The sheaves from the reaper, however, are not so easily dried for the stackyard as those from the scythe, but they defend rain better, and are altogether preferable. The number of reapers now in use in Great Britain is enormous, and is growing rapidly every year. They are a most decided improvement. Indeed, they are one of the most valuable introductions that have been made in rural agriculture in this country. At almost every farm of ordinary or even compara-tively small dimensions, there is a reaper, and three or four engaged on the larger holdings. The cost of the manual delivery ranges from £18 to £30.

The cost of reaping by machinery is much less an either by scythe or sickle. Mr Wilson of than either by scythe or sickle. Mr Wilson of Woodhorn, Morpeth, found that the cutting of wheat with the sickle (binding and stooking included) cost him from 11s. to 15s. per acre, and with the scythe 8s., whilst with the machine it only cost him 5s. 9d., exclusive of wear and tear. From data supplied by a large number of their customers.

Messrs Samuelson & Co. make out that the saving
by mechanical over hand labour is, as compared with reaping, 4s. per acre, and with mowing, 1s. 9d. per acre; and most farmers who have tried reapingmachines set down the saving at from 20 to 30 per cent. Besides, there is about a like economy in time, which is of immense importance in a variable climate like that of Great Britain.—See Woodcroft's Appendix to Patents for Reaping-machines; Mr Jacob Wilson's 'Essay on Reaping-machines,' in Transactions of Highland Society for January 1864; Book of Farm Implements, and Book of the Farm, by Henry Stephens; J. C. Morton's Cyclopædia of Agriculture.

REASON, REASONING. The word Reason denotes that function of our Intelligence having reference to the attainment of a particular class of truths. We know a great many things by immediate or actual experience. Our senses tell us that we are thirsty, that we hear a sound, that we are affected by light. These facts are truths of Sense, or of immediate knowledge, and do not involve the reason. Reason comes into play when we know a thing not immediately, but by some indirect process; as when, from seeing a river unusually swollen, we believe that there have been heavy rains at its sources. Here the mere sense tells us only that the river is high; it is by certain transitions of thought, or by the employment of our thinking powers, that we come to know the other circumstance, that in a remote part of the country there have been heavy rains.

In ascertaining these truths of reason, or of Inference, as they are called, there are various steps or operations, described under different names. Thus we have (1), DEDUCTION, or SYLLOGISM; (2), INDUCTION; and (3), GENERALISATION of Notions, of which ABSTRACTION and DEFINITION are various phases. These are described under their several designations. The nature of the function or faculty denominated Reason or the Reasoning Faculty, can be explained by shewing how it results from the fundamental powers of the Intelligence. See Association of Ideas.

There is another and peculiar signification attached to the word Reason, growing out of the philosophy of Kant. He maintained the existence

of certain principles or cognitions à priori, or of intuitive origin, and not derived from experience. such as cause and effect, the axioms of mathematics, &c. See Common SENSE. It was a function of the Reason, according to him, to recognise those principles; while the generalisations of mere experience, as that water extinguishes fire, were proved by the Understanding. Other philosophers give the name 'Noetic faculty' (Greek, nous) to the same function. Hamilton calls it the 'Regulative faculty.'

RÉAUMUR, RENÉ ANTOINE FERCHAULT DE, a celebrated naturalist and physicist, was born at La Rochelle, in the department of Charente-Inférieure, France, 25th February 1683; and studied in the Jesuits' College at Poitiers, and afterwards at Pourges. With an eye observant of facts of every kind, and an indiscriminate thirst for information. he yet specially devoted his attention to physics, natural history, and mathematics. In 1703, he went to reside at Paris, where he speedily attracted general attention by the publication of three geometrical Memoirs on particular cases of the intersec-tion of lines; and in 1708, he was elected a member of the Academy of Sciences, and was charged with the supervision of the work Description des divers Arts et Métiers, published under the auspices of the government. R. lightened his labours with occasional researches into various subjects of natural history. These researches occupied him from 1708 t) 1715, and were followed by a series of investigations into the condition of the woods, gold-bearing rivers, and turquoise mines of France. His investi-cations into the nature of the turquoises of Languedoc led him to the discovery, that they consisted of the fessil teeth of extinct animals. The collections of Memoirs of the Academy of Sciences from 1722 till 1725 contain a number of papers by R., in which he details his discoveries of the mode of producing steel from iron (an art till that time unknown in France), of the tendency which fused metals have to become crystallised, and of the mode of tinning iron (1.so till that time unknown in France). For these brilliant and valuable successes, he received from the French government a sum of 12,000 livres, which he spent in promoting and encouraging the industrial arts in his native country. R.'s volatile genius next rompted him to take up the subject of pottery; and here also his ingenuity and perseverance were r-warded with success, for though he failed in en cessfully imitating the porcelain of China, he specied in producing (1739) an opaque glass, which was equal to the porcelain of Saxony and Japan. All this time, he occasionally pursued his studies in natural history, at one time propounding a mode for preserving eggs (by coating them with ix, at another giving directions for the production of fowls by artificial incubation. His invention of the Thermometer (q. v.) which bears his name need not be more than mentioned here. He died of a fall from a horse at his estate of Bermondière, in the department of Maine, 17th October 1757, leaving i hand him a voluminous collection of works on all the subjects above stated, also a treatise on 'the silk of spiders, which was translated into Manchu by the command of the Emperor of China; and a number of Memoirs (1731-1740), containing his thermometric researches on air, and on mixtures of fluids with fluids or solids. But by far his most important work is the Mémoires pour servir à l'Histoire des Insectes (Amsterdam, 12 vols. 1737—1744), which embodies a number of original observations and discoveries concerning the habits and instincts of insects, sufficient of itself to immortalise their author. Only six volumes of this work have been published, the seventh being very incomplete at the period of the author's death. While collecting materials for this great work, he kept numerous insects of all kinds in his garden, in order to have every opportunity for observing them. The Academy of Sciences obtained, by the terms of R.'s will, his collections of minerals and plants; materials for a History of Quadrupeds and Birds, afterwards made use of by Brisson and Buffon; a History of Arts, in MS; and an immense number of finished and unfinished MS. Memoirs.

REBA'TE, a longitudinal groove, cut in a piece of timber, to receive the edge of another piece, or the ends of a number of pieces of wood. A notch,



such as that in a door standard for the door, as in the fig., is also called a rebate. In Masonry, such a joint is called a joggle.

REBA'TED, in Heraldry, having the points broken off or cut short.

RE'BEC (anciently rubèbe, or rebelle, Arabic, rébab), an ancient musical instrument of the violin kind, of which the body, instead of consisting of two hemispherical enlargements, like other instruments of the same tribe, was narrow towards the neck, and gradually enlarged till it rounded off at the lower end. It had a bridge and three strings tuned in fifths, and was played with a bow. The carliest known representation of the rebec, however, taken by the Abbé Gerbert from a MS. of the 9th c., gives it but one string. The Moors introduced this instrument from the East into Spain, whence it spread over the rest of Europe, and was the precursor of the violin. The four classes of rebecs, treble, alto, tenor, and bass, were favourite instruments of the mintrels of the middle ages and were ments of the minstrels of the middle ages, and were used both for the dance and to accompany street-singing. Milton, in his L'Allegro, characterises this instrument as the 'jocund rebec.

REBE'LLION (Lat. rebellio, from bellum, war, a revolt by nations subdued in war), an openly avowed renunciation of the authority of the government to which one owes allegiance, or a levying of war to resist the authority of the government. insurrection, which may be merely an opposition to a particular law, rebellion involves a design to renounce all subjection to the state. A commission of rebellion is a commission awarded against a person who treats the sovereign's authority with contempt, by not obeying his proclamation according to his allegiance, and refusing to attend his sovereign when required. It consists of four commissioners, who are ordered to attack the rebel wherever found. In Scotland, by a legal fiction, a debtor disobeying a charge on letters of horning to pay or perform in terms of his obligation, was accounted a rebel, as being disobedient to the sovereign's command contained in the writ. This disobedience was called civil rebellion, and the penal consequences of actual rebellion followed it, until they were abolished by 20 Geo. II. c. 50. By the old form of diligence (which is still competent), it has therefore been said that debtors were imprisoned not for debt but for rebellion. This fiction was discarded in the provisions of the statute 1 and 2 Vict. c. 114, simplifying the form of diligence and the steps by which imprisonment for debt is effected.

The expression 'The Great Rebellion,' is gener-

ally applied in England to the revolt of the

Long Parliament against the authority of Charles I. It began with the votes of the two Houses regarding the militia in 1642, by which they endeavoured to seize the military power of the country, and the departure of the king for York, which was immediately followed by the breaking out of hostilities. The civil war was, properly speaking, terminated by the submission of Charles to the Scots, in April 1646; but the period of the rebellion is usually held to include the Commonwealth or Protectorate, and to extend to the restoration of Charles II. in May 1660.

The revolts in behalf of the House of Stuart in 1715 and 1745 are often, particularly in Scotland, spoken of emphatically as 'The Rebellion.' spoken of emphatically as the Recember 1 ne former rising in favour of the Chevalier de St George, son of James II. of England, called the Old Pretender, was headed by the Earl of Mar, and put down in 1716: the latter was led by Prince Charles Edward, known as the Young Pretender, who, landing in the Hebrides, was joined by the Highland chieftains and numerous followers, and after taking possession of Edinburgh, and marching to Derby, retreated into Sootland, and was defeated with great slaughter by the Duke of Cumberland at Culloden, on the 16th of April 1746.

RE'BUS, an enigmatical representation of a name or thing by using pictorial devices for letters, syllables, or parts of words. The term probably originates from the device speaking to the beholder non verbis sed rebus. Devices of this kind, allusive to the bearer's name, were exceedingly common in the middle ages, particularly in England. In many instances, they were used by ecclesiastics and others who had not a right to armorial ensigns. on the rector's logings at Lincoln College, Oxford, erected in the 15th c., to which Thomas Beckyngton, Bishop of Bath and Wells, liberally contributed, is carved the rebus of that prelate—a beacon and tun, with T, the initial letter of his Christian name. In Westminster Abbey, Abbot Islip's chapel gives two forms of his rebus—one, a human eye, and a small branch or slip of a tree; the other, a man in the act of falling from a tree, and exclaiming, 'I slip!' Many of the monograms of the artists of the middle ages and early printers were rebuses. of Ludger von Ring was the letter L inserted into a ring. A large proportion of the early coats of arms were rebuses on the names of the bearer of them, as, for example, three salmons for the name of Salmon, a lock and heart for that of Lockhart, three skenes or dirks for Skene. Family badges are also frequently of the nature of a rebus, and mottoes, as Ver non semper viret of the Vernons.

RÉCAMIER, JEANNE FRANÇOISE JULIE ADE-LAIDE BERNARD, DAME, perhaps the finest repre-sentative specimen, in later times, of that character peculiarly French, the 'woman of society,' the potentate in petticoats, who sways the salon, and out of it becomes in doing so a sort of 'unacknow-ledged legislator'—was born at Lyon in December 1777. Her father was a banker of that city, and, as well as her mother, was distinguished by much of the personal grace and charm which, in the daughter, seem to have culminated, as it were, in a form of almost typical perfection. She was beautiful, and in rare measure possessed, as the soul of her beauty, the woman's indefinable fascination, the je ne sais quoi of her country. She was educated under the charge of an aunt in the convent of La Déserte; and at about the age of 15, she went to Paris to join her parents, who had some time before migrated thither. Shortly after, she was married to M. Jacques Récamier, a rich banker about thrice her own age. The union is said to have been scarcely in the

ordinary sense connubial ('M. Récamier n'eut jamais que des rapports paternels avec sa femme'); but a mutual affection and respect informed it from the first, and consecrated it to the end, as passion might possibly have failed to do. A record of the splendid social triumphs of Madame R. would involve notice of nearly all that was distinguished in Paris during a space of about fifty years. strange, impalpable, yet most real way, of which, in this country, we can have only a faint and also coarse conception, she became a power, and she continued so; and this despite changes of fortune, which, among us, would have involved the extinction of even a more solid celebrity. To the famous Madame de Staël, she was bound by ties of extreme affection and intimacy; and when her friend was banished from Paris, as having drawn on her the little jealousy of Napoleon, she lavished her sympathy on the brilliant exile. Sometime after, the complete ruin of her husband's fortunes induced her to accept an invitation from Madame de Staël to join her at Coppet in Switzerland (1806). Here she was thrown into the society of Prince August of Prussia, and a mutual attachment ensued. It is supposed that, of all her innumerable admirers, he alone succeeded in touching her heart. A marriage was arranged, the necessary condition of which was the consent of M. Récamier to a divorce. This was not refused; but his mild and touching remonstrance sufficed to divert from her purpose a woman, on the one hand, of generous and noble feeling, and probably, on the other, constitutionally incapable of any very vehement passion. The man whose brilliant prosperities she had shared, she shrunk from deserting in the decay of fortune which had by this time befallen him. The devotion of her princely lover continued till his death in 1845; but it does not appear that after his first distinct failurethough he frequently again met his beloved-his The lady's genius for love does not seem to have been great; but for friendship, it was almost unerampled. The most distinguished ami of her later years was M. de Chateaubriand, who solaced himself in his peevish decline by an almost daily visit to her. In 1846, he became a widower, and visit to her. In 1979, he declared R., a widow since 1830; but the lady declined the honour—wisely for herself and for M. de Chateaubriand. Till the lat day of Chateaubriand's life, he found—though his hand had been refused by her-in the friendship of Madame R., almost his only source of cheer and satisfaction. Chateaubriand died July 4, 1848, and Madame R. followed him on the 11th May 1849. She died not so much of grief as of cholers, a disease of which her dread had always been great; and dying, she left behind her a reputation which must continue to give her a historic place among the French Queens of Society. If not quite so brilliant as some of them, she was obviously much more correct than most, on a ground of virtne or of coldness. Specially brilliant she was not; but she seems to have moved in some atmosphere breathed about her of bewildering charm and fascination. Passion, in its fiercer sense, she had not in herself, nor does she seem much to have inspired it; but the genius of refined philandering, as it is termed, probably never more exquisitely embodied See Souvenirs et Correspondance tirés des Papiers de Mme Récamier (Par. 1859).

RECEIPT is the technical as well as popular term signifying a legal acknowledgment of money received in discharge of a debt or demand. It is often popularly believed that a written receipt is the only legal proof of payment; but this is a mistake, the fact being that it is only one mode of proving

it. If the money be paid in presence of witnesses, or even without witnesses, provided a jury or judge believe the statement on oath of the party paying it, this is, in England, quite as good evidence of the payment as if a written receipt were given; and even a written receipt is not conclusive, for it is subject to explanation, and if it was obtained in advance of a payment which never followed, or by fraud, it goes for nothing as a discharge of the debtor. If a receipt is in writing, and the sum paid exceeds 40s, it must be stamped with a penny receipt-stamp (which may be an adhesive stamp), otherwise the receipt is inadmissible as evidence of payment. Not only is a receipt proper subject to stamp-duty, but also any note or memorandum given to a person on payment of money, and acknowledging payment of any part of a debt or demand, whether signed or not; so receipts given on payment of bills of exchange or promissory-notes, are liable to stampduty. But there are several exceptions from liability to stamp-duty. Such are receipts for deposits with bankers (except when paid on allot-ment of shares, or in respect of calls on shares); receipts as to the assessed taxes-for land-tax, income-tax, and payments to the crown; receipts by officers, seamen, marines, or soldiers for wages or pay; receipts for purchase of government stock; receipts written on the back of duly stamped bills of exchange or promissory-notes, or upon the back of duly stamped purchase-deeds. Where a debtor tenders money, but requires a stamped receipt at the same time, he ought to provide himself with paper, and stamp, and writing materials, for the creditor is not bound to supply these. In Scotland, the receipt of money cannot be proved by witnesses, where the debt was created by writing, and it is not allowed to dispute the validity of a written receipt, except in cases of fraud.

RECEIVING STOLEN GOODS is a criminal offence, distinct from larceny. It implies that the goods were received with the knowledge that they were stolen. The offence is felony, and punishable with penal servitude from 3 to 14 years; or 2 years imprisonment, with or without hard labour. In cases where the stealing is only a misdemeanour, then the receiving is also only a misdemeanour; and where the taking of property is an offence punishable on summary conviction, the receiving with knowledge is punishable in the same way. It is sometimes extremely difficult to distinguish between the case of a receiver and of one who is a party to the stealing, or a principal. The thief may be a witness against the receiver.

BECENT or HUMAN PERIOD, in Geology, is BECENT or HUMAN PERIOD, in Geology, is the title given to the epoch that has elapsed since man made his appearance on the globe. The causes that operated throughout the ages of geological time to produce the changes recorded in the various sedimentary deposits, did not terminate with the beginning of human history, but have been ever acting since man was able to observe and to record his observations, and are still in progress around us. The solid earth is being washed away by atmo-The solid earth is being washed away by atmospheric agency, and the abraded portions are continually carried away slowly and imperceptibly by streams and rivers, to form new deposits in the depths of inland lakes or of the ocean. Volcances are throwing up lava and scorise, and earthquakes are elevating portions of the earth's surface in one place, and depressing them in another; and plants and animals are, either with their living bodies, or their dead exuvise, forming, as in past ages, deposits in various places, as in the foraminiferous coze of the deep ocean, and the enormous coral reefs of the eastern seas, or the peat-mosses and diatomaceous

earths of temperate climes. The record of all these changes, and the remains of man and of the plants and animals which the strata produced by them contain, have for some years received great atten-tion. As they form common ground for the antiquary and geologist, they have been diligently investigated by the students of both sciences. The classification adopted for the subdivision of the Recent Period is based on what is supposed to have been the progress of human civilisation. The first rude inhabitants of a country seem to have been acquainted only with stone implements. Their hammers, knives, and spears were made of stone, sharpened by chipping the edges, and subsequently by grinding and polishing. In Denmark, these stone implements are found buried in peat-mosses, asso-ciated with the remains of plants and animals that still live in that or neighbouring countries. The common tree in these mosses is the Scotch fir, which has not been a native of Denmark during historical times. Of the same age are the 'kitchen-middens,' found on the coasts of the Danish islands in the Baltic. They are mounds of the shells of the oyster, cockle, periwinkle, and other edible mollusca, like those formed by the North American Indians on the eastern shores of the United States. The implements found in them are formed of stone, sometimes of wood and bone, but never of metal. Similar 'middens' have been described as occurring in various places in the north of Scotland. The people who built the earliest of the lacustrine habitations of Switzerland were also unacquainted with the use of metals. See Crannoges. The paucity or almost absence of human bones in such early deposits, whether in Denmark or Switzerland, is attributed by antiquaries to the supposed practice of burning the dead

While the lower portion of the Danish peat-mosses is characterised by the presence of stone implements and the trunks of Scotch fir, the upper portions of the same mosses abound in trunks and acorns of the common cak, and with these are asso-ciated implements and articles of bronze. In many of the Swiss pile-buildings, the bronze implements also supplanted those of stone. The various articles exhibit a considerable advance in civilisation, as is to be expected from the using a metal, the possession of which implies the existence of foreign commerce, since tin was in ancient times only obtained

from Cornwall.

In progress of time, the oak in its turn disap-peared from the surface of Denmark, and was followed by the beech, which still continues to flourish luxuriantly in Denmark. The use of bronze also gradually gave way before the now discovered iron. A few of the lake-buildings seem not to have been abandoned until after the inhabitants became acquainted with the use of iron, as some articles made of this metal have been found

at Nidau.

While it is useful thus to characterise the various steps in the civilisation of man, and to associate them with the strata in which they occur, it would be a source of endless error to suppose that all such strata are contemporaneous; for the various ages have really existed at the same time not only in different countries of the world, but even in contiguous regions, and probably implements of the three materials have been used at the same time by different inhabitants of the same district. See BEONER, AGE OF. The occurrence, then, of stone implements in several deposits exhibits not a similarity of age, but a similar stage of advancement in civilisation, consequently no dependence can be placed on those calculations which trace back the iron, bronze, and stone periods as if they had

preceded each other in regular chronological series, and each had occupied a given number of years.

RECEPTACLE, in Botany, the expanded and abbreviated termination of a floral axis, bearing many flowers close together, as in the heads of flowers of the Compositæ and in the fig. The receptacle assumes a great variety of forms, and sometimes, as in the fig, becomes a chief part of the fruit. It is the eatable part of the artichoke, and the 'cheese' of thistles, so well known to schoolboys. The name receptacle is sometimes also given to that part of a single flower from which the whorls of floral envelopes and parts of fructification, or some of them, spring; which, however, is more properly called the thalamus or torus.

RECE'PTION, RELIGIOUS, of monks, nuns, and other religious persons, is the ceremonial whereby they are admitted to the probationary state called the Novitiate (q. v.). Before the ceremony of reception, a short preparatory stage must be passed through by the candidate (called at this stage a 'postulant'), the duration of which usually ranges from two to six months. The ceremony of the reception, called also 'clothing,' is performed by a bishop, or a priest delegated by a bishop, and consists in blessing the religious dress or habit, and investing the postulant therein with appropriate prayers, the hair being at the same time cut off, and the secular dress laid aside, in token of the renunciation of the world and its pomps and pleasures. The reception, however, is understood to be only a provisional step; and the novice remains free to return to secular life at any time during the novitiate.

RECI'PROCAL (Lat. reciprocare), a term which is employed in Mathematics in a sense analogous to that attached to it in ordinary language. A geometrical proposition is the reciprocal (or inverse) of another, when the 'data' of the one are the 'quæsita' of the other, and vice versa. In Algebra, one quantity is the reciprocal of another, when the one is the result of unity divided by the other; thus, 2 and  $\frac{1}{2}$ , x and  $\frac{1}{x}$ ,  $\frac{a}{b}$  and  $\left(1 \div \frac{a}{b} \text{ or }\right) \frac{b}{a}$ , are reciprocal quantities. The product of a quantity by its reciprocal must always be unity. Reciprocal or Inverse Proportion, a term formerly much used in arithmetical treatises, but now, and with much propriety, generally disused, referred to such quespropriety, generally disused, referred to such questions as the following: If a rectangular field be 800 yards long, and 240 broad, what must be the breadth of another rectangular field of equal area which is 960 yards long?—the answer being 200 yards. In this question, we see that the breadths are not proportional to the lengths, but to the reciprocals of the lengths; thus,  $\frac{1}{800} : \frac{1}{960} : : 240 : 200$ ; but in all such problems, it is better for the pupil to be left to exercise his judgment in applying to them the ordinary rule of proportion.

RECITATI'VE (Ital. recitativo, from recitare, to recite), a species of vocal composition which differs from an air in having no definite rhythmical arrangement, and no decided or strictly constructed melody, but approaches, in tonal succession and rhythm, to the declamatory accents of language; it is, in fact, as near an approach as possible to speech delivered in musical sounds. Recitatives are not performed in any strict species of time, the length of the notes depending on the singer, who lengthens or shortens them according to the expression required. It is, however, usual to note a recitative in common time, in order to facilitate the reading; and when any part of a recitative is to be performed in

strict time, this is indicated by the words rec. a tempo. When a recitative is accompanied merely by a few simple chords of an instrument, to indicate to the singer the pitch and the harmony, it is called recitative secco or parlante, declaimed recitative. When the voice is accompanied by a considerable portion of the instruments of the orchestra, either in sustained chords or florid passages, it is termed recitative accompagnato, strumentato, or obbliquio. Recitative was largely used in the ancient drama; and is used in the opera to express some action or passion, to relate a story, reveal a secret or design, &c. It is said to have been first introduced in the opera by Emilio del Cavaliere at Rome.

RECLAIMING, in the Law of Scotland, means the appeal from a judgment of the Lord Ordinary to the Inner House. The reclaiming days are ten days after judgment, except against interlocutors disposing in whole or in part of the merits of the cause. The step by which the appeal is commenced is a reclaiming note.

RECLU'SE (Lat. reclusus, also inclusus, shut up), a class of monks or nuns who, from a motive of special penance, or with a view to the more strict observance of Christian perfection, remained shut up from all converse, even with members of their own order, in a cell or other place of strict retirement. This practice was not allowed, except to persons of tried virtue, and by special permission of the abbot; and the recluse was, with due solemnity, locked up in the presence of the abbot or the bishop, who placed his seal upon the door, not to be removed without the authority of the bishop himself. The celebrated medieval theologian, Rabanus Maurus, was a recluse, when elected Archbishop of Mentz. Nuns also were found to practise the same voluntary seclusion, especially in the Benedictine, Franciscan, and Cistercian orders. A rule, specially designed for female recluses, was composed by Elred of Reresby, and is preserved by Holstenius in his Codex Regularum Monasticarum, vol. i. p. 418, and following.—In a wider sense, the name recluse is popularly applied to all cloistered persons, whether men or women, even those who live in community with their brethren.

RECO'GNISANCE is a kind of judicial bond entered into with a court of record, the object of which is to secure the doing of some act, as the appearance of witnesses at a criminal trial, or the keeping of the peace by one who has threatened or assaulted another. The form of it is thus: 'A B doth acknowledge to owe to our lady the Queen the sum of ten pounds,' or some other sum to be levied of his goods if he fail in the condition endorsed; and then a condition is added, which states that if the thing secured is done, then the recognisance is to be void. This is the mode by which justices of the peace secure the attendance of the prosecutor and witnesses at the trial of a prisoner who has been committed for trial, or the future good behaviour of one who has committed a breach of the peace. If the thing secured is not performed, then the party bound forfeits his recognisance, that is, a debt of the amount specified becomes forthwith due to the crown.

RECOI'L. When the charge of gunpowder contained in a gun is fired, the sudden expansion of the powder into many times its former bulk acts with equal force in every direction. The resistance offered by the ball, which moves more or less easily in the bore, being far less than that of the bulky and heavier gun and carriage, the ball is forced to a great distance; but the gun, with its carriage, must nevertheless feel the reaction, and is driven

backwards a certain space, ordinarily a few feet. This retrograde motion is called the recoil, and dangerous accidents sometimes take place from it. After the recoil, the gunners have to work the piece back to its former position for the next discharge. In the Armstrong naval gun, and some other modern cannon, the trunnions of the gun are mounted on an inclined plane, up which the recoil drives them; they running down again to their original position by the action of cravity, after the discharge. Other expedients have been tried with greater or less success; among them may be cited a series of solid India-rubber buffers, which, being compressed by the recoil, drove the gun home again on recovering their shape. The gun and shot remaining the same, the recoil is proportionate to the charge.

The recoil of small-arms is known as their 'kick,' and is felt on the shoulder of the marksman.

RECOLLET (Lat. recollectus, gathered together), a name given to the members of certain reformed bodies of monastic orders, whether of men or women, in the Catholic Church. Among orders of men, an ofishoot of the Augustinian hermits, which, under Louis de Montaya, in 1530, obtained considerable popularity in Spain, was called by this name, and the order still exists at Medina Sidonia, Leon, and Pamplona; but outside of Spain, this order is better known under the title of the REFORMED FRAN-CINCARS, who were established in France under Heary IV. and Louis XIV., and spread thence into Belgium, their houses in these countries and Germany becoming so numerous that they reckoned no less than ten provinces. A reform of the Cistercian order of nuns in Spain was called by the same pame.

RECO'NNAISSANCE, RECONNOI'TRE, the noun and verb expressive of the operation of inspecting a country in which military operations are intended. This duty devolves on the department of the Quarter-master General, and requires the exercise of qualities of a very high order. The officer deputed to reconnoitre is well mounted, and accompanied by a small escort, also well mounted, in order to escape if noticed by the enemy. His duty is to measure every natural feature in his district by eye, or by more accurate measurement when practicable, and to produce a map, shewing hills, valleys, streams, canals, plains, woods, &c. He must at the same time note all obstacles; what resources the country possesses to maintain men or horses; what the disposition of the inhabitants, &c. Reconnoitnng is necessarily a very dangerous service; an officer so employed has often to resort to disguises, and if taken, runs some risk of being treated as a spy.—A maritime reconnaissance is analogous.

RECORD, as a legal term, is used in the United Kingdom to signify the formal statements or pleadings of parties in a litigation. In general, the rule is well settled that the pleadings which make up the record do not enter into details of the evidence, but merely set forth the conclusions or inferences, leaving the details of evidence to be supplied at the tral before a jury, or, if there is no jury, at the hearing before the judge or court. All the higher courts file the records in the suits, and are called courts of Record, and one of the incidents of a Court of Record is, that the court or judge can commit for contempt any person who insults the court, or wilfully obstructs the business. A trial by record means that one of the parties has set up some former decision of the court, while the other denies that such a decision ever existed; whereupon, the only mode of solving the question is by pro-ducing the record of the former action, and so of military service and taxation.

settling the dispute. In the Courts of Common Law of England, the parties, by the rules of pleading, come to an issue at last, after mutually answering each other, and the issue is either some short point of fact or of law. No intervention of the judge or court is necessary to come to an issue. In Scotland, however, the closing of the record is a formal step which requires the sanction of the judge, who closes the record after each party has said all he wishes to say by way of statement and answer. See also REGISTRATION.

RECORDS, Public (Lat. recordari, to remember). contemporary authenticated statements of the proceedings of the legislature, and the judgments of those higher courts of law which are distinguished as Courts of Record. It has been a subject of much discussion what constitutes a record, and in a looser sense the term record has sometimes been applied to any public document preserved in a recognised repository. No country is so rich in public records as England. A committee of the House of Commons, in 1837, described the public records of England as comprised under four classes. 1. Independent series of records of territorial surveys at different periods. 2. Series of enrolments, comprising on one roll varieties of distinct entries, classed together according to their formal character. 3. Records of judicial proceedings. 4. Separate documents, as letters, inquisitions, commissions, and privy seals. Act 1 and 2 Vict. c. 94, sets at rest the question what is legally to be held a record, by providing that the word records shall be taken to mean all rolls, records, writs, books, proceedings, decrees, bills, warrants, accounts, papers, and documents whatsoever belonging to Her Majesty, or then deposited, or which ought to be deposited, in any

of certain places of custody, which are enumerated.

The oldest existing English records are Tallies in
Exchequer, which, down to 1834, continued to be used both for receipts and for simple records of matters of account. They consist of wooden rods, marked on one side with notches, to indicate the sum for which the tally was an acknowledgment; while on the two other sides were written the amount, the name of the payer, and the date of the transaction; and the tally being divided longitudinally, the one half was preserved in Exchequer, and the other given to the person who had paid the money. This rude contrivance, which came down to us from Anglo-Saxon times, was an effectual safeguard against forgery. Parchment is the material on which the greater portion of the records are written; the skins being, in some cases, as in the rolls of the Exchequer and common law courts, attached at the top bookways; in other cases, as the Chancery and Wardrobe, sewed consecutively. Some records are in the form of books, as Domesday others are filed-i. e., each document is pierced with a string or gut passed through it, the whole being fastened together in bundles. A few records are written on paper. The early parliamentary records and statutes are principally in Norman-French, which continued in partial use till the time of Henry V.; all the other great series of records, except those of parliament, are in Latin down to the reign of George II., or later, except during the Common-wealth, when English was substituted.

Public records, which can be traced in germ before the Conquest, gradually expanded under the Norman and Plantagenet kings. They enabled the subject to defend and maintain those feudal rights and privileges which were gradually trenching on royal prerogative, and to protect himself from arbitrary exactions; while to the king they furnished precedents which could not be questioned for his calls

The vacuum amena being the king's courts, and following the sovereign into place to place, their enties magnicles was the right pub issue man of England; but when the higher THE WAR PERMANENTY ESTABLISHED AS Westminof the fifteens everts, were appointed there. rum if me juliës merris were as far back as is rain, is pressed in the Tiwer of London and the land and in the read of Edward III.
The Three hast become a vermanent treasure. The Te risers of lemmas a room in the Tiwer over a THE BESTERNER, SOIL CONTESTORS TO A SECOND strong in indir merations; a chapel at the Rolls. vi in limie serves vis recommed; underground at Vennerar Ed., The stackes of the late Carlin Life wi we Charterhouse, Westmisster. From the room a Liverd II downwards, the arrent of rariament had over been called to The same reserver unit arrangements of the records HE IN THE ALTERNATION THE PRINCE COMMUNICATION IN THE PRINCE WAS INVESTIGATED BY A COMMUNICATION OF THE E use at 1 minutes in 150, whose Espert presents ar me may summented around of the records n enseeme I emmasur vis appointed to go on wan and work wante and communicate half begun, and renews, an arms between 190 and 1831. All the every report a ministeries directed the commisa to the figures with the methodised, regaare, and a restel, runi and accurat and to have ar ours more and section before detections time the training of the common and the term issued e die kunnen ders dem und be und. A fü ni sanna a nao me re ceehags af the Record THE DAY WAS THE THE STORM STORM THE OF the and the minutes in the states which time states. have a more much to me bequire keeper of The most in virtual recent statute rethe state of the s The three as empowers: 14 5 4 725 the state of the powers and in Not a the steered 2 is this section. He makes the manufacture of the same gives war in the second there is the grown company of the time beautiful and me of seek are in their stock with the seek ्राच्या अस्ति विकास स्थापन के प्राप्त के स्थापन के स्थापन के प्राप्त के स्थापन के स्थापन के स्थापन के स्थापन क שוום מו שוות מיאה , אים היא שו מו שווים A soil micros and a soil micros and a soil micros and a soil as it will be remoded as it will be at 1 and 2 the same was the proper fatter Lane. a sea by the business of pentil and a week and a residence. - ५ - अ क्षेत्र अराधाः विश्व कार्याः a that is a more in a made dissert en anna e une various serri-No. 1 4 may be Do S may b The second of the second gard the second CAN SECTION ROSELLS 10 months of the contract of t

Augmentations, instituted to decide questions regarding possessions belonging to the crown, on the dissolution of the monasteries, and *Placia*, or records of pleadings and judgments. The Rotuli Curic Regis contain the record of the proceedings in the ancient supreme court of law; and there are numerous classes of records of the proceedings in all the various courts of common law and in the Court of Chancery. The record of Fines and Recoveries is an unbroken record of the transfer of lands from 25 Henry IL down to 1833, when this species of conveyance was abolished. The Charter Rolls are records of charters, of grants of privileges to religious houses, towns, and corporations, and creations of nobility from 11 Edward II. to Edward IV. The Patent Rolls are enrolments of instruments written on open (patentes) sheets of parchment, having pendent from them the Great Seal, addressed to the lieges in general. The Close Rolls are records of such letters under the Great Scal as were despatched closed or sealed up—royal mandates to particular persons for particular purposes, and not intended for public inspection. The Liberate Rolls contain write issued out of Chancery, ordering the payment of money from the Treasury. The Fine Rolls contain accounts of fines paid to the king for licence to alienste lands, freedom from knight-service, passing or renewal of charters, wardships, safe-conduct, pardons, &c. The French Rolls, Norman Rolls, and Gascon Rolls relate to the affairs of France, Normandy, and Gascony, when held by the English; and the Rotuli Scotia to transactions with Scotland. An important class of the records are these connected with parliament, including Statute Rolls, Parliament Rolls, Records of Parliament, and Statutes from 1485 to the present time, with the Journals of the Lords and Commons from Henry VIII. to the present time, and the Writs of Summonses and returns to parliament.

The state papers originally sprung from the Privy Council and Chancery, and include the correspondence of the Privy Council, secretaries of state, and other public departments, with miscellaneous domestic papers from the time of Henry VIII to George II, a mass of correspondence with foreign powers, and an extensive collection relating to exclesisatical affairs at and after the Reformation. Since 1855, the State Paper Office has become a part of the Public Record Office, and been placed under the control of the Master of the Rolls. Much has been done in the way of calendaring and arranging the contents of this valuable repository, and several volumes of calendars of state papers are being issued yearly to the public.

are being issued yearly to the public.

By the regulations established by the Master of the Rolls, 5th July 1858, persons desirous of consulting the public records, including state papers, for a literary purpose, have to apply in writing to the deputy-keeper, stating the objects of their search, which, if necessary, may be more fully explained at a personal interview. If the explanation be satisfactory, a permission is issued to inspect and make extracts without payment of

Section.—The public records of Scotland were undoubtedly numerous and multifarious as early as 1282; but the more ancient of them were lost by shipwreck in the reign of Edward L of England. The control of the records has from very early times been intrusted to the Clerk Register, or Lord Clerk Register, or Lord Clerk Register, or Lord Clerk Register, one of the high officers of state, who had a seat in the Scotlish parliament, to whom, and his investigated to superintend both their formation and their custody. The earliest records of Scotland were in the inconvenient form of rolls, but in the reign of David II, the practice was introduced of

writing them in books. By an act of 1463, the king's rolls and registers were appointed to be put in books; but the accounts in the Exchequer continued, nevertheless, to be kept in rolls till the passing of another act in 1672, appointing them to be written in books. Prior to the reign of Charles II., the public records were deposited, under care of the Clerk Register, in the Laigh Parliament House, now part of the Advocates' Library; and shortly before the Union, the whole records were transferred to that depository, where they continued till the crection of the large building called the General Register House, which was completed in 1787, and has recently been added to. The Register House erres the purpose of preserving and making available the national muniments, as well as accommoding the whole offices of record connected with the apprene court. The Lord Clerk Register and his cepute have now merely the custody of the records, they preparation being intrusted to another class of

Under the Scottish records are included the acts of parliament and of Privy Council, and the records of all the various courts of justice; also the records of the Great Seal, Privy Seal, and Signet. An important class of records are the Retours of Services. A service is by the law of Scotland necessary to transmit a right to real property to the heir from his ancestor. At present, this service consists of the decision of the sheriff of the county or the sheriff of Chancery; but the form in use till 1847 was by retour, a writing which contained the verdict of a jury returned in answer to a brieve from Chancery for finding the heir at the death of his ancestor. The register of retours is not extant further back

The registers connected with the transmission of heritable rights are even more important. several unsuccessful attempts to introduce a system of registration, the great branch of the public records known as the Register of Sasines was established by act 1617, c. 16. By the system then introduced, which has since been continued with modifications in detail, all instruments requisite to the transmission of real property must be put on record for publication. Besides the principal register in Limburgh, there are district registers, and any instrument may be recorded either in the general or district register. Volumes are issued from the General Register House to the district recorders of sames, which, when filled, are returned to the General Register House. By this means the title to real property can be ascertained with certainty and precision, and may, if necessary, be traced back two centuries and a half. It is also obligatory to record in separate registers all instruments necessary for the constitution, transmission, and extinction of voluntary encumbrances. See REGISTRATION OF DEEDS AND WRITE. This system, while confirming the credit of the proprietor, also operates in favour of the security of creditors. There is a special Register of Entails, in which, in terms of act 16%, c. 22, deeds of entail must be recorded at the sight of the Court of Session. The object of registration in all these cases is publication; but charters by subjects, dispositions, bonds, contracts, and other probative write may, under act 1698, c. 4, be recorded in the Register of Deeds for preservation. A third object of registration is execution. Every deed constituting a personal claim of debt, or an obligation to perform some lawful prestation, if intended to he made the subject of personal diligence for payment or performance, must be registered previously to execution being issued on it. Two volumes of calendars of state papers relating to Scotland have been issued to the public.

Ireland.—Many of the records perished during the wars prior to the final reduction of Ireland, and those which survived these commotions were long exposed to mutilation and destruction from the unsatisfactory arrangements for their custody. A commission was appointed in 1810 for the preservation and arrangement of the Irish records, whose labours, conducted with considerable success, were terminated by the revocation of the commission in 1830. In 1847, commissioners were again appointed to investigate the state of the records, in consequence of whose labours a bill for their safe custody was prepared, but afterwards abandoned. There is no general place of custody for the records of Ireland, which are scattered in different repositories in Dublin. Several volumes of calendars from the Irish patent and close rolls have been published under the direction of the Master of the Rolla.

RECORDE, ROBERT, generally allowed to have been the greatest English mathematician of the 16th c., but now almost forgotten, was born about 1500 at Tenby, in Pembrokeshire, Wales. He completed his education at Oxford, and there distinguished himself in mathematics, rhetoric, music, and anatomy; but wishing to make medicine his profession, he removed to Cambridge, and there, in 1545, he received the degree of M.D., being much admired by all who knew him for his profound and varied knowledge of art and science. In 1547, he varied knowledge of art and science. In 1547, he was in London, engaged in the composition of The Urinal of Physic (1548), a work which saw five editions; and was about the same time appointed family physician to Edward VI., and afterwards to Queen Mary. Ten years after this, we find him in the debtors' prison in London, where he died miserably in 1520. the debtors prison in London, where he died miserably in 1558. His works are all in the form of dialogues between a master and his pupil, and are written in the rude English of his time; they are—The Gate of Knowledge, and The Treasure of are—The Gate of Knowledge, and The Treasure of Knowledge, two works which seem to be completely lost; The Ground of Arts, teaching the Perfect Work and Practice of Arithmetic, &c. (Lond. 1549), an arithmetical work which has been frequently reprinted, and which exhibits a curious 'melange' of the Arabic and Roman notation; The Pathway to Knowledge (Lond. 1551), an abridgment of English Represents: The Castle of Knowledge ment of Euclid's Elements; The Castle of Know-ledge, containing the Explication of the Sphere both Celestial and Material, &c. (Lond. 1551), an astronomical work, dedicated to Queen Mary, in which he compares the Ptolemaic and Copernican systems, and, but with great hesitation, gives the preference to the latter; The Whetstone of Wit, which is the second part of Arithmetic, a treatise upon algebra, a subject at that time little known, in which R. collects the substance of the best continental writers, and adds his own improvements and discoveries. In the appreciation of the general results derivable from algebraic formulæ, he is far beyond his contemporaries, with the sole exception of Vieta (q. v.). R. is regarded as the inventor of the symbol (=) for equality, and of the mode of extracting the square root of compound quantities. R.'s talents seem to have been as varied as pro-found, for, besides his mathematical pre-eminence, he was considered to be a skilful doctor, an able lawyer, and a philologist of no mean ability.

RECO'RDER is a judge of a city or borough Court of Quarter Sessions, being a barrister of not less than five years' standing. He is appointed by the Home Secretary, and the salary is paid by the city or borough out of the borough fund. His duties are the same as what are usually by Courts of Quarter Sessions, and

REDA'N is the simplest work in field-fortification. It consists of two parapets whose faces join in forming a salient angle towards the enemy, like a letter V, in which the apex is to the front. Regarded by itself, the redan is a work of very little strength, since there is no flanking fire to protect its faces, and nothing to prevent an enemy from forcing an entrance at the gorge; but redans are useful in many positions, and the rapidity with which they may be constructed, render them favourites with engineers and generals. A row of redans along an exposed front of an army adds redans along an exposed front of an army adds much to its strength, the troops behind protecting the gorge, and the redans flanking each other. It forms an excellent defence for a bridge-head, the gorge being covered by the river. Redans figured largely in Wellington's works for defending Lisbon in 1810. The redan of Sebastopol in 1855 was the principal point of the English attack, and the scene of two bloody repulses by the Russians in June and September.

REDBREAST (Erythaca rubecula, or Sylvia rubecula), a bird of the family Sylviada, familiar to every one in the British Islands and throughout most parts of Europe—a universal favourite, from the readiness with which it approaches or enters human habitations, its lively manners, its aspect of pert curiosity, the frequency with which its song is heard in autumn and winter, and the strange mixture of shyness and audacity which its behaviour displays. It is generally known throughout Britain by the endearing name of Robin Redbreast, or more briefly Robin, and has many similar appellations in continental Europe, significant of the kindly regard entertained for it, which is everywhere such that children early begin to distinguish it from all other birds as their peculiar favourite. Its utmost length is about 5% inches, but it is of a rounder and fuller form than many of the Sylviade, the slenderness of its legs rather strikingly contrasting with the form of the body. The wings are rather short, the fifth quill the longest. The tail is scarcely forked. The bill is rather broad and depressed at the base, narrower and slightly compressed at the point, the upper mandible bent down and notched. The general colour is olivebrown, and the reddish-orange breast is a con-spicuous characteristic, particularly of the male. The R. is a native not only of Europe, but of the western temperate parts of Asia and of the north of Africa. In the most northern parts of Europe it does not appear; and in many northern regions it may be regarded as a bird of passage; but, contrary to the ordinary rule as to birds of passage, it never congregates in flocks; it is always seen either solitary or in pairs. The is always seen either solitary or in pairs. The attachment of pairs seems to extend beyond the mere breeding season, and, indeed, throughout their lives, and to be stronger than in most birds. The breeding season is early in spring. The nest is made of moss, dead leaves, and dried grass, lined with hair, often placed a little above the ground in a bush or among ivy on a wall; the eggs five to seven in number, white, spotted with pale reddish-brown; but many are the stories of the curious situations in which the R. has built its nest, in close proximity to houses and workshops, regardless of the presence of human beings, and of the noise of hammers and wheels. In winter, the R. seeks the neighbourhood of human habitations more than in summer, and becomes more bold and familiar. Its food ordinarily consists of worms, insects, and berries; and when it becomes a pensioner at any door or window, which it very readily does, it shews a particular reliah for small scraps of meat. Its song is sweet and plaintive, but 146

weak, not much noticed amidst the many voices of summer, but often heard in the quietness of autumn. and even of winter, throughout which it is continued whenever the weather is good.

In America, the name R. is often given to the

Blue Bird (q. v.).

RED COLOURS. Those used by painters consist of certain chemical compounds, natural or artificial. Thus, the red pigment called Armenian Bole, is either the ochreous earth known by that name, imported from Armenia, Tuscany, and other places, or else, as is most frequently the case, it is a composition of whiting, red oxide of iron, and red ochre. Vermilion is a sulphuret of mercury produced either naturally or artificially. Chrome-red is made by boiling carbonate of lead with chromate. potash in excess, until it assumes a red colour, after which it is washed in pure water, and dried in the shade. Indian-red is a native product of Persia, being found in the neighbourhood of Ormuz. It is imitated by calcining colcothar with red ochre. Light-red is made by calcining yellow ochre, and this can be converted into flesh-colour by a due admixture of white. A bright orange-red, sometimes called Sandix, is made by calcining whitelead. Minium, or Red Lead, is a very distinct red colour, requiring but little preparation; it is much used. Red ochre is extensively found in the Mendip Hills, and is an oxide of iron; with clay, it forms a brownish-red paint. There are several other red colours, but these are the principal ones employed by painters.

RED CRAG, a deposit of quartzose sand intermixed with rolled and comminuted shells, of a deep ferruginous or ochreous colour, which occurs in Suffolk, and belongs to the Pleiocene strata (q. v.).

RED DEER. See STAG.

REDDITCH, a busy manufacturing town of Worcestershire, stands on an acclivity 121 milesouth-south-west of Birmingham, with which it connected by railway. Needles, pins, fish-hooks, and fishing-tackle are made extensively. Pop. (1571, 6135.

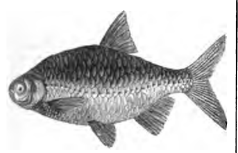
REDDLE, RADDLE, or RED-CHALK, 21 ochrey red-clay iron ore, which is chiefly import ochrey red-ciay iron ore, which is chieffy important the continent, where it is found in Heek Thuringia, Upper Lusatia, Silesia, and Salzburg. It is found in small quantities in England, in the neighbourhood of Rotherham, and at Wastwater. Cumberland. The English differs somewhat in quality from the foreign, and is chiefly used in Solishing spectrals closes. Of the form about polishing spectacle glasses. Of that from abroad the finest quality is used for drawing on paper; the inferior sorts are used by carpenters and others is marking with; and the commonest is used for marking sheep. It occurs generally in thin belt in clay-slate.

REDE'MPTION, in Law, the right of redeemics property which has been pledged to secure a discovered by the right of redeemics of the right of redeemics. The equity of redemption is the name given to the right, and is commonly used in reference to more gages of real estate, the mortgagor, after executivities a deed of mortgage, having a right at any time-pay off the debt, and redeem or get back his pre-perty, unless he has been foreclosed by the credit by a legal proceeding, the object of which is to all the property to pay the debt. In Scotland, the equity of redemption is more usually called a

REDE'MPTIONISTS, one of the names of an order of monks devoted to the redemption of Christian captives from alavery. They are more

REDEMPTORISTS, called also Liquorians, a congregation of priests founded by St Alfonzo Liquori (q. v.).

RED-EYE, or RUDD (Leuciscus erythrophthalmus see Leuciscus), a fish of the family Cyprinida, common in lakes, slow rivers, fens, &c., in many parts of Europe and in England. It much resembles its congener the Roach (q. v.), but is shorter



Red-eye, or Rudd (Leuciscus erythrophthalmus).

and deeper. It is a richly-coloured fish. The name Rudd refers to the colour of the fish, the name Redeve to that of its iris. The R. is better eating than the reach. It is readily caught by a baited hook. It sometimes attains a weight of two lbs.

RED GUM is the popular name for the papulous dwase of the akin known to the physician as strophulus. It is a florid eruption, usually occurring in mants before or during their first dentition, and appearing on the most exposed parts, as the face, neck, arms, and hands, from whence it sometimes extends to other portions of the body. It occurs in minute red pimples, irregularly arranged, with occasional red patches, and sometimes a few interspersed vesicles. White pimples, popularly known as white gum, are also sometimes intermingled with the red papills. Strophulus is almost always an acute disease, seldom lasting more than a month. It is almost always an innocent complaint, and often occurs without any marked disturbance of the reneral health. In severe cases, the pimples cause a sensation of heat and itchiness, especially if the child is kept too warm, and slight febrile symptoms manifest themselves. Amongst the probable causes of this disease are the irritation caused by rough flunnel next the akin, want of cleanliness of the skin—especially in relation to the child's excre-tons—the general disturbance of the system excited by teething, &c. Very little is required in the way of treatment further than to remove any obvious cause of the affection. Cold applications should be carefully avoided, lest they should translate the cutaneous irritation to some important internal organ. In the event of such a translation, the child should be placed in that, and mustard poultices, or hot moist cloths sprinkled with turpentine, should be applied over the arms and chest.

RED HAND, in Heraldry. A sinister hand erect, open, and couped or, the wrist gules, being the arms of the province of Ulster, was granted to the baronets of England and of Ireland as their distinguishing badge, on the institution of that order in 1611, and is borne by the baronets of Great Britain and of the United Kingdom. It is assumed mto the armorial coat, and may be borne upon a canton, or on an escutcheon, which may be placed either in the middle chief or in the fess point, so as least to interfere with the charges composing the family arms.

RED-HOT SHOT are cannon-balls heated to redness, and fired from cannon at shipping, magazines, wooden buildings, &c., to combine destruction by fire with battering by concussion. In modern warfare, shells containing molten iron are intended to be used in lieu of red-hot shot; but they have not yet been tested in actual practice, although a similar device was attempted unsuccessfully in 1863 by the Federals in besieging Charleston.

REDING, ALOYS VON, the famous champion of Swiss independence, was born in 1755, in the canton of Schwyz After serving in Spain, he returned to Switzerland in 1788. As captain-general of the canton of Schwyz, he repulsed the French Republicans, May 2, 1798, at Morgarten. After the formation of the Helvetic Republic, R. was one of those who eagerly worked for the restitution of the old federal constitution. In 1802, he founded in the eastern parts of Switzerland a league, with the intention of overthrowing the central government. When, after the departure of the French, almost all the cantons declared them-selves against the Helvetic government, R. called a general diet at Schwyz, which assembled September 27, 1802, and occupied itself with the formation of a new independent constitution. R. went to Paris, in order to win over the First Consul to the proposed change. In spite of all his endea-vours, however, he failed to succeed. The dis-armament of the Swiss by a French army, and the acceptance of the act of mediation, put an end to his hopes and to his political activity. In 1803, he officiated still as Landamman, or chief magistrate, of Schwyz; but after that retired into private life till 1809, when he was invested once more with the same dignity. In 1813, R. conducted the negotiations with the allies in regard to the neutrality of Switzerland. He died in February 1818, leaving the character of an honest man, whose political career might have been more successful, had he not been wanting in firmness of mind and of character.

RED-LIQUOR, a chemical compound much used by dyers. It is a crude acetate of alumina, and is commonly prepared in dyeing establishments by dissolving a quantity of alum in boiling water, and separately dissolving, also in hot water, three-fourths as much acetate of lead. The two solutions are next mingled together; and after settling, the clear fluid, which is the red-liquor, is poured off. The sediment is sulphate of lead.

REDOU'BT is a small fort of varying shape, constructed for a temporary purpose, and usually without flanking defences. The term is vague in its acceptation, being applied equally to detached posts and to a strong position within another fortress. Redoubts as a general rule do not exceed 40 yards square, with 4 guns and a garrison of 320 men. Redoubts are made square, pentagonal, and even circular. Each redoubt has parapet, ditch, scarps, banquette, &c., as in regular fortification; but it is commonly rather roughly constructed, haste and unprofessional labour precluding mathematical accuracy. The entrance may be by a cutting through the parapet, as at a, in fig. 1, the cutting being covered within by a traverse; or, preferably, by an excavated gallery leading into the ditch, and thence by a ramp through the counterscarp. For the sake of flanking the ditch, and preventing an assaulting party from forming in it, caponnieres of timber, loopholed, are sometimes formed, as at b; or, if the soil be stiff or chalky, a gallery may be cut behind the counterscarp, and loopholed towards the ditch. In some modern redoubts, the line of

# REDOUT KALE-RED RIVER SETTLEMENT.

each side is broken to afford flanking defence, as in fig. 2. Redoubts have the weak feature of

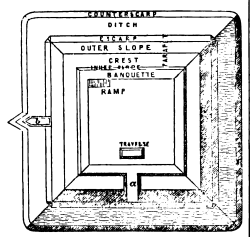


Fig. L

not defending their own ditches, and of being approached at their salient angles with comparative impunity. They are therefore not adapted to a



protracted defence, but as temporary field works, or in a war of posts, they are often of incalculable importance. Troops whose stability in the open field is doubtful, are especially strengthened by redoubts in their line. Redoubts are particularly useful in fortifying the tops of hills, or commanding passes, or where the object is to occupy a hostile territory,

occupy a hostile territory, or to feel the way gradually through a wooded country.

REDOUT KALÉ, a flourishing, fortified seaport of Russia in Trans-Caucasia, stands on the eastern shore of the Black Sea, 10 miles north of Poti. It is the port of Tiflis (q. v.), carries on a considerable trade, and has regular steam-boat communication with Trebisond, Smyrna, Constantinople, and Marseille. Its chief articles of import are cotton, silk, and woollen stuffs; sugar-cane, wine, spices, and hardwares. The principal exports are raw silk, wax, wool, skins, caviare, and timber. The quantity of silk exported is 10,000 puds (value £68,000) a year. All the other exports taken together do not amount to more than £12,000 a year. During the Crimean War, the Russian garrison at R. K., finding the fort invested by Sir Edmund Lyons with several men-of-war, set fire to the town, 19th May 1854. It has since, however, been rebuilt and strengthened. Population inconsiderable, though increasing.

### REDPOLE. See LINNET.

RED RIVER, the lowest western branch of the Mississippi, rises on the eastern border of New Mexico, flows eastward, separating Texas from the Indian territory, thence south-east through Louisiana, and enters the Mississippi 341 miles from its mouth. It is 2100 miles long, and receives numerous branches, the Washita, Negro, Big and Little Wichita, &c. Near its source, the south

branch runs for 60 miles between perpendicular banks, 600 to 800 feet high. It is navigable for 8 months of the year to Shreveport. Thirty miles above this place is the Great Red River raft, formed of drift-wood, which blocks up the river for 60 or 70 miles. Its other important towns are Alexandria and Natchitochea.

RED RIVER OF THE NORTH rises in a cluster of lakes in Western Minnesota, U.S., near the sources of the Mississippi, and runs north, separating Minnesota from Dacotah, into the British possessions, and emptice in Lake Winipeg, about 500 miles from its source, watering a beautiful country, and receiving numerous branches, the chief of which are the Cheyenne, the Pembina, and the Assiniboine.

RED RIVER, or SELKIRK, SETTLEMENT was a colony in British North America, lying along the course of the Red River of the North (q. v.). It was a portion of the vast territories which used to be held by the Hudson's Bay Company; and, for the purpose of planting a colony, was purchased from them in 1811 by the Earl of Selkirk—a transaction which gave the settlement its alternative name. In the deed of transfer its boundary-line was specified as beginning at a point on the shore of Lake Winipeg, in 52° 30' N. lat.; thence running west to Lake Winipegos; in a southerly direction, to strike the western shore of that lake in lat. 52° N.; due west, to the intersection of that parallel with the Assiniboine River; south to the height which separated Hudson's Bay from the waters of the Missouri and the Mississippi; cast. along that height to the source of the river Winipeg; in a northerly direction, to the middle of Lake Winipeg; and thence west to the original start in lat. 52° 30′ N. This boundary was, however, subsequently curtailed by the United States claim to all the land south of lat. 49° N. The western portion of the settlement was a level plain, bleak and monotonous, with a few shrubs or bushes scattered here and there, and devoid to a great extent of irrigating streams; while the eastern side presented a varied landscape of hill and dale, the atter low, level, and marshy, and both well wooded. The settlers had to endure winters long, dreary, and excessively cold, the thermometer sometimes reaching - 45° F., rising in summer to 95° or 105 in the shade. The climate, nevertheless, proved very healthy. The land under cultivation was extremely productive, and the natural pasture in summer afforded splendid facilities for the breeding of horses, sheep, and cattle. The first settlers were emigrants from the north of Scotland, who spoke Gaelic, and professed Presbyterianism. They were joined by 100 Canadian veterans and a fresh colony of Scotch in 1815; and subsequently by French Canadians, French-Indian and English-Indian halfbreeds from the territory of the North-west Com-pany, and a few immigrants of other nations

In 1869 the wide domains which had been held by the Hudson's Bay Company since 1670, became the direct property of the British government; in the following year it was admitted into the Dominion of Canada; and the Province of Manttoba being erected in the region of the R. R. S., commenced legislation by an elective body in 1871. The latitude of this province is 49°—53° 30′ N., and its longitude 96°—99° W. In 1871 its population was 12,000, and the area was estimated at 14,340 square miles. The seat of government is Fort Garry. The province is represented in the Senate of the Dominion by two members, and in the House of Commons by four. The government of Manitoba consists of a lieutenant-governor and an executive council of five members; the legislature, of seven

members appointed for life; and the legislative assembly of twenty-four members, the province being marked off into that number of divisions. While the proposed transfer to the British crown of the Hudson's Bay Company was pending, this portion of their dominions was the scene of considerable contention and violence. The Frenchsiderable contention and violence. The French-speaking population, led by Louis Riel, organised a force, imprisoned their English and Scotch opponents, seized Fort Garry, established a provisional government, robbed the strong box, and dictated terms to the governor of the Hudson's Bay Company, to which he had to submit. A military force arrived in the province, July 1870, and Riel, fearing capture, escaped, an event which put an end to the insurrection.

RED ROOT (Ceanothus), a genus of plants of the natural order Rhamnaceæ, consisting of deciduous shrubs with simple alternate leaves and large red roots, whence their common name. The common RED ROOT of North America (C. Americanus), which abounds from Canada to Florida, is a shrub of 2-4 feet high, with beautiful thyrsi of numerous small white flowers. It is sometimes called New Jersey Tea, because an infusion of the dried leaves is occasionally used as tea, and was so especially during the American War of Independence. The plant is also used for dyeing wool of a cinnamon colour. A strong infusion of the leaves has been found useful in aphthous affections, in the sore throat of scarlet fever, and in dysentery. -A number of species are found in different parts of North America, some of them very beautiful, especially *C. azureus*, a Mexican shrub, with elongated thyrsi of brilliant blue flowers. Some of the species grow very well in Britain; the Mexican ones require protection from frost in

REDRUTH, a town of Cornwall, consists chiefly of one long street, which stands on a hill, in the centre of a famous mining district, 91 miles northwest of Falmouth. Iron foundries are in operation; but the principal product of this vast mining district is copper. In the vicinity are many mines, which are worked by large steam-engines. By railway, there is easy communication to St Ives and Falmouth Bays. Pop. (1871) 10,685.

RED SANDSTONE was the term formerly applied to the combined Devonian and Permian rocks, when their relations to the Carboniferous strata were unknown. The discovery that one set of the red sandstone was below the coal, while the other was above it, caused their division into the Old Red (q. v.), or Devonian, and the New Red, or Permian (q. v.). For some time after this division, the original term Red Sandstone was retained by a lew geologists to characterise the newer set of red rocks, but it is now quite given up.

RED SEA, or ARABIAN GULF, an inlet of the ladian Ocean, in form a long and narrow gulf, stretching north-west from the Strait of Bab-el-Mandeb (lat. 12° 40′ N.), by which it communicates with the Gulf of Aden, to the Isthmus of Suez (lat. 30' N.), which parts it from the Mediterranean Sea. It separates Arabia on the east from Egypt, Nubia, and Abyssinia on the west. Its extreme length is over 1400 English miles; it varies greatly in breadth-from about 20 miles at the Strait of Babel-Mandeb, to upwards of 230 at about lat. 16° 30'. At Ras (Cape) Mohammed (lat. 27° 40' N.), the sea is parted into two arms or smaller gulfs, which eaclose between them the peninsula of Mount Sna; that on the west, continuing the direction of the main body of the sea, is the Gulf of Suez

Jublah forms the entrance; its length is about 180 miles; extreme breadth (about lat. 29°), upwards of 30. The eastern arm, called the Gulf of Akabah (Bahr-el-'Akabah), is entered by the Strait of Tiran, and runs north-north-east to lat. 29° 30' N. Its length is upwards of 100 miles; greatest breadth, rather more than 15. The depth of the R. S. varies considerably, but is in many places very great; the deepest sounding is marked as 1054 fathoms, in lat 22° 30′. Southward of 16°, it is comparatively shallow; but the shallowest part of the whole Sea is the Gulf of Suez, which decreases in depth from 40 or 50 fathoms at the entrance to 3 fathoms in Suez Harbour, at the northern end, where the Gulf, which is supposed in ancient times to have extended considerably further north, has apparently been filled up by the sand washed up by the strong tides, or drifted in by the winds. The Gulf of Akabah is much deeper; it is, in fact, a narrow, deep ravine, with steep and rocky sides, forming the termination of the long valley of the Arabah, running northward to the Dead Sea. The basin of the R. S. itself is the lowest portion of a deep valley lying between the highlands of Africa on the west, and the lofty plateau of the Arabian hills on the east, which latter, rising at some little distance inland, leave for the most part a sandy and sterile tract along the sea. The navigation of the R. S. has always been accounted difficult and dangerous, owing to the prevalence of violent winds, and the number of islands, shoals, and coral reefs, which line the shores. These coral reefs extend generally in parallel lines along the coast; they abound in all parts, but are especially frequent on the Arabian parts, but are especially frequent on the Araban side, where the navigation is consequently very intricate. The coral is very beautiful, often red or reddish in colour, but more commonly white. The islands generally occur singly, but between the parallels of lat 15° and 17°, they are found massed in two groups—the Farsan (q. v.) Islands on the content and the Dielec (q. v.) Islands on the the eastern, and the Dhalac (q. v.) Islands on the western side. In mid-channel, south of Ras Mohammed, there is generally a width of 100 miles clear. Along this channel, the winds are constant throughout the year in one of two directions: from May to October, the north-west monsoon blows; for the rest of the year, the south-east is the prevailing wind, and the water in the northern part of the Sea is then raised to a higher level than the Mediterranean. It had been generally supposed that the level of the R. S. was more than 30 feet higher than that of the Mediterranean, but it is now known, from careful observations, that the levels of the two seas are really the same. The principal ports are, on the Arabian side, Mocha, Jeddah (the port of Mecca), and Yembo (the port of Medinah); on the west, Suez, Cosseir, Suakin, and Massowah. The origin of the name R. S. has given rise to a variety of conjectures, and has never yet been satisfactorily settled. It is supposed to have been so called from the name Edom (Red), as the mountains of that country are washed by the waters of the Gulf of Akabah; from the red and purple colouring of the rocks which in some parts border it; from the red colour sometimes given to the waters by animalcules and sea-weed; or from the reddish tinge imparted to them in some places by the subjecent red sandstone and reddish coral reefs. To the Hebrews, it was known as Yam Suph, the sea of weeds or sedge. By the Greeks, in the earliest times, the name R. S. was given to the whole of the Indian Ocean, including both the R. S. and the Persian Gulf, and not distinctively of the main body of the sea, is the Gulf of Suez to the former (which was then and afterwards (Eahr-es-Suweis), of which the Strait of Jubal or known as the Arabian Gulf), though the name, in

The R. arrives in Britain rather earlier than the Fieldfare (q. v.), and, like it, congregates in large flocks. It has an exquisite song, which it pours



Redwing (Turdus iliacus).

forth from the summit of a high tree, gladdening the woods of the north.

RED-WOOD, the heart-wood of Adenanthera paronina (Leguminosa), a large tree growing in India, where it is called Rukta-chundun, and is much used in dyeing red. Small quantities are brought to this country for the same purpose, but it is not in much demand.

REE, Lough, a lake in the middle of Ireland, between Connaught on the west and Leinster on the east, is an expansion of the river Shannon (q. v.).

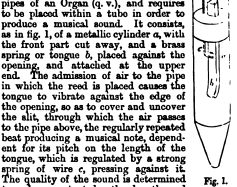
REED, the common English name of certain tall grasses, growing in moist or marshy places, and having a very hard or almost woody culm. The COMMON R. (Phragmites communis, formerly Arundo Phragmites) is abundant in Britain and continental Europe, in wet meadows and stagnant waters, and by the banks of rivers and ditches. It grows chiefly in rich alluvial soils. The culms are 5-10 feet high, and bear at the top a large much branched panicle, of a reddish-brown or yellowish colour, having a shining appearance, from numerous long silky hairs which spring from the base of the spikelets. The two outer glumes are very unequal; and the spikelet contains 3—4 perfect florets, with a barren one at the base. The culms, or stems, are used for making garden-screens, for light fences, for thatching houses and farm buildings, for making a framework to be covered with clay in partitions and floors, for battens of weavers' shuttles, &c. So useful are reeds in these ways, and particularly for thatching, that it is found profitable in some places to plant them in old clay-pits, &c. Probably they might be planted with advantage in many peat-mosses, where they are now unknown. The plant is not very common in Scotland; but in the fenny districts of the east of England, it covers large tracts called reed-ronds, and similar tracts occur in many parts of Europe.—Nearly allied to this is Arundo donax, the largest of European grasses, plentiful in the south of Europe, and found in marshy places as far north as the south of the Tyrol and of Switzerland. It is 6—12 feet high, and has very thick, hollow, woody culms, and a purplish yellow panicle, silvery and shining from silky hairs. The woody stems are an article of commerce, and are used by musical instrument makers for reeds of clarionets, mouth-pieces of oboes, &c. They are also made into walking-sticks and fishing-rods. The creeping roots contain much farina and some sugar. —Arundo Karka is supposed to be the grass called Sur in Sinde, of which the flower-stalks are very fibrous; and the fibres, being partially separated by beating, are twisted into twine and

ropes.—The SEA REED is Ammophila (q. v.)—or Psamma-arundinacea.

REED, in Music, the mouthpiece of a hautboy,

REED. See LOOM.

bassoon, or clarionet. Also, a piece of metal with a brass spring or tongue attached to it in such a way that the admission of a current of wind causes it to vibrate and sound a musical note. The reed is of two kinds, the beating reed and free reed. The former is used in the reedpipes of an Organ (q. v.), and requires to be placed within a tube in order to produce a musical sound. It consists, as in fig. 1, of a metallic cylinder a, with the front part cut away, and a brass spring or tongue b, placed against the opening, and attached at the upper end. The admission of air to the pipe in which the reed is placed causes the tongue to vibrate against the edge of the opening, so as to cover and uncover the slit, through which the air passes to the pipe above, the regularly repeated beat producing a musical note, dependent for its pitch on the length of the tongue, which is regulated by a strong



to a large extent by the length and form of the pipe in which the reed is placed. The free reed differs from the beating reed in this, that the tongue is a little smaller than the opening, and strikes, not the edge of the opening, but the air. The admission of a current of wind causes it to yield so as to let the air pass, while, after recovering its position, it is carried back by its momentum equally far on the other side, and continues vibrating so long as the current of air is continued, the result of the pulsations being a musical note. The invention of the free reed has been ascribed to M. Grenié, a Frenchman, who brought it into use, but it has been long known to the Chinese. Its note a

more smooth and mellow than that of the beating reed, and it has the advantage of not requiring a pipe, which is necessary appendage to the latter. Besides being occasionally adapted to organpipes, it is used without a pipe in the Harmonium Harmonium (q. v.), as represented in the

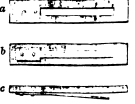


Fig. 2

subjoined fig. 2, where a is the brass frame containing the slit, b the reed in the frame, while c represents the position of the reed in the instrument, it being a little below the slit, when not in motion.

REED MACE. See Typha.

REED WARBLER. See WARBLER. REEF, in Naval matters, is a portion of a sail included between the bottom of the sail and a parallel row of eyelet-holes a short distance above it, or between such row of eyelet-holes and a nt, or netween such row of eyelet-holes and a parallel row higher up. The object of the rects is to reduce the size of the sail when the wind becomes boisterous. For this purpose, cords are inserted at each eyelet-hole, which, when the sail is unreefed, hang freely. When the intention is to take in a reef, the sail is slightly lowered; the men climb out along the yard or boom below its lower edge, fold the loose sail on the ward and fasten the edge, fold the loose sail on the yard, and fasten the reefing-lines securely round the yard and sail thus

folded. There are also systems of small ropes in some ships by which the sail may be reefed from the top without the men incurring the danger of going out on the yard during tempestuous weather.

REEL, a lively dance peculiar to Scotland, which may be danced by two couples, but admits a greater number. The music is in general written in common time of four crotchets in a measure, but sometimes in jig time of six quavers.

REEL-WINDING MACHINE, a beautiful contrivance, now used by the manufacturers of sewing-thread. It is for the purpose of winding the thread on to the reels upon which it is sold for use; and not only does it turn a number of reels round so as to wind the cotton upon them, but, by a peculiar arrangement, every turn is so managed that the cotton is reeled with the most beautiful regularity, each turn of the thread being laid on by the side of the previous one, and never crossing it.

RE-ENTERING ANGLE, in Fortification, is an angle in the line of works of which the apex points away from the front. As an example, the tanks of a bastion make re-entering angles with the adjoining curtains. Advantage is commonly taken of the comparatively sheltered position of these angles to form places d'armes for the assembly of troops.

RE-ENTRY is a legal term used in leases, whereby the landlord stipulates for power to re-enter the premises in certain conditions, such as the non-payment of rent after the lapse of a specified period from the time it became payable. Before, however, the power of re-entry can be exercised, all the conditions must be strictly complied with.

REEVE (Sax. gerefa, Ger. graf), a magistrate existing in early times in England and elsewhere in Northern Europe, whose duties were at first principally fiscal. In the Saxon period in England, he represented the lord of a district, whether township or hundred, at the folkmote of the county; and within his district, he levied the lord's dues, and performed some of his judicial functions. The word still survives in the shire-reeve or sheriff (scyrgrefa), who was at first assessor to the ealdorman or earl, who, along with the bishop, presided, but afterwards became himself the presiding officer. Similar functions were exercised in boroughs by an elective officer called the Portreeve. In Anglo-Saxon times all the English boroughs were subject to the rule of a portreeve, for whom the Norman conquerors substituted a bailiff, who, in the larger towns, was allowed to assume the appellation of mayor.

REEVE, a verb used in speaking of ropes, signifies the passing of a rope through any hole, deaders, block, or pulley, in conjunction with which it is to be used.

REFERENCE, as a legal term, means the sending by a court, or by agreement of the parties, the decison of a matter to an arbitrator, or to an officer of the court or master. In cases where parties, without going the length of commencing litigation, agree to arbitration, they usually execute a deed or agreement of submission; but after litigation has begun, if the judge think it would be better that an arbitrator should settle the dispute, an order of reference is drawn up for that purpose.

REFERENDARY, a name given in the early kingdoms of Europe to a public officer, whose duty was to procure, execute, and despatch diplomas and charters. The office of Great Referendary to the menarchy of France merged eventually in that of Chancellor.

REFI'NING OF METALS. The last operation connected with the smelting of copper, tin, lead, and some other metals, is usually called the refining process. With copper, for example, the impure or 'blister' copper, containing from 95 to 98 per cent. of the metal, alloyed usually with small quantities of iron, tin, antimony, &c., is melted in a refining furnace, and exposed to the oxidising influence of the air. By this means, the foreign metals present become oxidised, and rise to the surface as slag, which is skimmed off; the oxide of copper, formed during the process, being afterwards reduced by throwing coal on the surface of the melted metal, and stirring with a pole of green wood. The disengagement of gases from the wood during the 'poling' causes the metal to splash about, and so expose every portion of it to the reducing action of the coal; thus the oxide of copper is deprived of its oxygen, and the copper rendered nearly pure.

Tin is also refined by throwing billets of green wood into it while in a melted state, which has the effect of bringing impurities to the surface as froth, in a somewhat similar way to the oxidising of foreign metals in copper. See Tin.

Lead is purified from antimony and tin by an analogous mode of oxidation, and silver is separated from it by a special process. See Lead.

The refining of iron is a name applied to the process for partially separating the carbon from cast iron, and is described under IRON. Of the less important metals used in the arts, zinc, antimony, and mercury do not usually undergo any special refining process; aluminium, it is said, will not afterwards purify when once reduced to the metallic state; and nickel, of which German silver is largely composed, is refined by a process or processes kept strictly secret by manufacturers.

We may state here that no metal is ever quite pure in its commercial state, even though it has gone through the usual operation of refining, but all are to a certain extent alloyed with certain others. For the great majority of purposes, it is not necessary that metals should be chemically pure, and when it is, they can only be made so by refined chemical processes.

chemical processes.

It will be readily understood, however, that it is always necessary to carry the refining of gold and silver further than the less valuable metals. To render gold sufficiently pure for manufacture into coin, an ingenious process has, within the last few years, been proposed, by which fused gold is mixed with about 10 per cent. of black oxide of copper, and then stirred so as to oxidise any foreign metals which happen to be present. The oxide of copper does not fuse, but is disseminated through the melted metal, and oxidises any tin, antimony, or arsenic, and causes them to rise to the surface, so that they may be skimmed off. Perfectly pure gold is prepared by dissolving the metal in aqua-regia—a mixture of nitric and hydrochloric acids—and precipitating silver (with which it is almost always alloyed) as well as any other foreign metals by chemicals which have no action on the solution of gold. The metallic gold is afterwards precipitated as a finely-divided powder, by a salt of iron, and is then fused and cast into bars.

Silver is rendered pure by dissolving it in nitric acid, filtering the solution, and then precipitating the metal with common salt as a chloride of silver. This is afterwards mixed with sulphuric acid, and then, by introducing bars of zinc, a chloride of zinc is formed, whilst the silver is reduced to the metallic state.

REFLE'CTION. See CATOPTRICS, HEAT, UNDULATORY THEORY. In the articles referred to, the laws of reflection are stated, illustrated

153

geometrically, and deduced from the modern theory of the nature of light and radiant heat.

We may now mention one or two curious circumstances connected with reflection, which could not well be given in any of these articles.

In general, a reflected ray is more or less polarised (see Polarisation); and if the reflecting surface be metallic, or if it be formed of a substance of high refractive index, as diamond, it is in general ellipti-

cally polarised. In various cases, principally known by the laborious investigations of BREWETER (q. v.), the colour of the reflected light not only differs from that of the incident light, but is different for different angles of incidence, and for different azimuths of the plane of reflection. The theoretical explanation of these very singular facts has not been as yet very satisfactorily given. In fact, the problem of reflec-tion from the surface of a metallic or a crystalline substance is one which presents difficulties of a very formidable kind, principally from the want of defi-nite data for the formation of a satisfactory fundamental hypothesis; and, in a secondary manner, from the intricacy of the requisite mathematical investigations.

## RE'FLEX ACTION. See NERVOUS SYSTEM.

REFORM, PARLIAMENTARY, the name generally given to the acts which passed the legislature of the United Kingdom in 1832, by which an extensive change was made in the system of parliamentary representation. Parliamentary reform had for many years before been a topic of popular agitation. So far back as 1782, a motion by Mr Pitt for a reform of the franchise was lost by a majority of 20, and similar motions in the years 1783 and 1785 by majorities of 44 and 74. The horror inspired by the excesses of the French Revolution caused a reaction, and the repression for a time of all liberal tendencies; and it was not till some time after the close of the French war that the desire for reform again manifested itself. Mercantile distress had added to the popular dissatisfaction, which was fomented by the revolutions of 1830 in France and Belgium; and an adjustment of the inequalitics of the representative system, with an extended franchise, was looked forward to as a panacea for all the ills under which the community laboured. The demand for parliamentary reform became more imperious on the death of George IV. and accession of William IV. Meetings were held over all the country, and though there was no open rioting, a constant alarm was kept up. On the resignation of the Duke of Wellington, November 16, 1830, the celebrated Reform ministry of Earl Grey came into office. Parliament assembled on February 3, 1831, and on March 1, Lord John Russell proposed his first scheme of Reform. After a long and animated discussion, the bill passed the second reading by a majority of 1. On the motion for a committee, General Gascoyne moved, as an amendment, that the number of representatives for England and Wales should not be diminished; and the amendment being carried by a majority of 8, the ministry abandoned the bill, and resorted to a dissolution. The cry arose through the country of 'The bill, the whole bill, and nothing but the bill;' and when the new parliament assembled on June and when the new parliament assembled on June 14, a large majority, including the whole of the county members for England, excepting four or five, were pledged to support the bill, which was again introduced on June 24, and passed the third reading in the House of Commons by a majority of 113. The Upper House, however, threw it out on the second reading by a majority of 41, and passioned the proposed of 11. five, were pledged to support the bill, which was again introduced on June 24, and passed the third reading in the House of Commons by a majority of 113. The Upper House, however, threw it out on the second reading by a majority of 41, and parliament was immediately prorogued. It

reassembled on December 6, and on December 12 the third Reform Bill was introduced in the Commons by Lord John Russell, which did not, like the former bills, diminish the number of members-a concession which the Opposition considered as an improvement, and it had a majority of 116 on the third reading. In the Lords, the second reading was carried by a majority of 9, and the bill ordered to be committed. In committee, Lord Lyndhurst carried, by a majority of 35, a motion that the disfranchising clause should be postponed, and the enfranchising first considered; on which, the king having refused to accede to a creation of peers sufhaving retused to accede to a creation of peers am-ficient to carry the bill, the ministry resigned. A week of intense public agitation followed. The government were induced to resume office on the king granting them full powers to secure majorities by the creation of peers; but eventually that expedient was avoided by a sufficient number of Lords absenting themselves to leave ministers a majority on the third reading, when the bill passed by a majority of 84, receiving the royal assent by commission on June 7, 1832. Reform bills for Scotland and Ireland were immediately afterwards introduced and carried. For the details of the alterations made by these several measures on the distribution of members and the electoral qualification, see PARLIAMENT. The changes effected were so sweeping as to cause many of the advocates of Reform to be apprehensive that the balance of the constitution would be disturbed by the preponderance of the democratic element; but the determination of the masses was such, that the conservative influences of the country were powerless to stay or modify the measure. Yet no sooner was the contest at an end, than a reaction followed, falsifying equally the hopes of the supporters of the bill,

and the fears of its opponents.

In 1854, a new Reform Bill was introduced by Lord John Russell for a further extension of the suffrage; but it was unaccompanied with anything like popular excitement, and was withdrawn in consequence of the breaking out of the Crimean war. A Reform Bill brought in by Mr Disraeli in 1859, was rejected in the Commons by a majority of 39, and the consequence was a dissolution and change of ministry. The ministry of Lord Palmerston and Lord John Russell, which succeeded to power, introduced and afterwards withdrew a Reform Bill. (See REFORM, in SUPPLEMENT.)

REFORMATION. The Reformation denotes the great spiritual and ecclesiastical movement which took place in Europe in the 16th c., and as the result of which the national churches of Britain, of Denmark, Sweden, Norway, and Holland, and of many parts of Germany and Switzerland, became separated from the church of Rome. In other countries, such as Hungary and France, the same movement detached large portions of the population from the Roman Catholic faith, yet without leading to a national disruption with the papacy.

The causes of this movement were manifold; but, as may be supposed, they present themselves in very different lights to members of the different religious communions.

To Protestants, the Reformation appears as the natural result of causes which had long been at work, and which it needed but a fitting occasion to call into active operation. The church of Rome had gradually, from the 6th c., or the time of

survived under comparatively simple forms of government. Although some uncertainty may exist as to the exact constitution, doctrine, and discipline of the old Scoto-Irish Church, there can be no doubt that it did not acknowledge the direct superintendence of Rome, and that it was only after a long and varying struggle, not terminating till the 12th c., that the popes fully established their authority, and set up over this ancient church a completed hierarchy connected with Rome. It is only by keeping this in view that some features of the Reformation can be clearly understood and appreciated.

The natural result of the wide-spread supremacy of the Roman Church was, that the spiritual aspects of the church became gradually more and more merged in its mere machinery of external government. Everything that could give power and efficiency to it as an institute was carefully watched and nursed; but when, in the course of the 15th c., and even earlier, spiritual life began to die out in the centre of this vast system of ecclesiastical government in Rome itself, the baleful effects of such spiritual decay speedily began to tell through all its borders. The growing corruption shewed itself in many forms—in a prevailing ignorance among the monks and higher clergy; in the perversion of ecclesiastical offices, and especially in the grossly materialistic abuse of spiritual privileges and censures. The ignorance of the monks is depicted in strong colours in the satires of Erasmus and Buchanau, and in such books as the Epistolæ Obscurorum Virorum. The great impetus which the friars had given to the papal power in the 13th c., had died out. They had sunk, from being zealous and active preachers, into bigots and mendicants, cumbering the ground. The secular clergy were hardly less corrupted; in many cases, the higher dignitaries of the church had no interest in the spiritual duties of their office, and give themselves up entirely to the pleasures of a worldly life, or, at best, to the duties of political or military activity. The revival of the old classical literature in Italy—the spirit of what is called the Renaissance—accelerated this movement of spiritual decay. The papacy itself became half-pagan. The church was little cared for even as an organ of government; it was used as an engine of self-aggrandisement and the most extravagant

These general causes, however, might have proved inefficient to produce any such radical change as the Reformation; they had been long felt and deplored. Wyeliffe in England, and Huss and Jerome of Prague had denounced, in the most vigorous manner, the prevalent abuses; they had excited a widespread popular interest, and even to some extent secured royal favour. But the overbearing power of the church proved too strong for the reforming spirit in its earlier manifestations. In the midst of his evangelical activity, Huss was betrayed, through the promise of a safe-conduct, into making his appearance at the Council of Constance in 1414. No sooner was he fairly in the power of the Council, than he was confronted with certain articles of abjuration; and refusing to submit without being convinced, he was, in defiance of the promise made to him, condemned to be burned as a heretic. rising spirit of reformation was temporarily quenched in the flames which consumed the intrepid martyr of Bohemia. The Council did nothing effectual to repair the abuses which he had denounced. The church remained apparently strong after a tem-porary excitement and alarm.

In the meantime, however, throughout the 15th c., new seeds of preparation for the great work

begun in Italy, was spreading in Germany, in England, and elsewhere. Reuchlin arose in Ger-many, Erasmus in Holland; England welcomed the latter as a student in the early reign of Henry VIII. while he was engaged in preparing his edition of the Greek New Testament. Various manifestations of spiritual life shewed themselves, especially in the Rhine country. The Brethren of the Common Lot took up in a more evangelical form the succession of the Brethren of the Free Spirit, whose teaching had degenerated into a species of spiritualistic pantheism. Gerhard Groot and Thomas a Kempis represent this comparatively evangelical tendency, and springing from them, various men—the best known of whom is John Wessel of Gröningen—have been called 'Reformers before the Reformation.' If we add to these influences the internal political agitations of the Germanic empire—whose traditional opposition to the papacy was by no means forgotten—the growth of a healthy political activity in many of the great municipalities of the empire, we shall find abundant incitements to the Reformation in the social state of Europe, especially of Germany, and in the church in the beginning of the 16th century. It required only a definite spark to kindle the alumbering agitation, and this was not

long wanting.
Whatever may be said of the doctrine of Indulgences as theoretically stated, it is not denied by the most zealous defenders of the institution that it has at all times been liable to the gravest abuse; and it so happened that at the period in question the abuse had risen to a scandalous height. See INDULGENCE. An agent of this system, of the name of Tetzel, a Dominican friar, came into Saxony in the year 1517, and established himself not far from Wittenberg, for the purpose of disposing of papal indulgences. He was a man of low and unscrupulous character, gifted with great volubility, and he carried on his traffic in a peculiarly offensive and shameless manner. Luther, who had been recently created a Doctor in the Holy Scriptures, and entered upon his career as a teacher in the university of Wittenberg, was roused to indignation by what he heard of the doings of this man. He saw the evil influence of the system upon the members of his own flock, and determined to raise his voice against 'God willing, I will beat a hole in his drum,' he exclaimed, with reference to the coarse vehemence with which Tetzel commended the value of his wares. He posted on the door of the church of Wittenberg his famous 95 theses, and thereby created such a popular excitement that Tetzel was silenced, and obliged to retreat from the field. This was the beginning of the Reformation in Germany. Luther's attention once aroused to the working of the papal system, he proceeded to examine it in different aspects, and the result was, that his resolution to assail it strengthened as he advanced. Neither cajoling nor threats, neither the bland softness of Cajetan, nor the blundering polemics of Eck, were of avail to silence him. A papal bull was at length fulminated against him; and he consummated his audacity by burning the bull at one of the gates of Wittenberg, on the memorable 18th December

About the same time, and without any concert whatever, a similar movement against the sale of indulgences took place in Switzerland. In 1520, the Franciscan friars, who had the charge of promulgating the indulgences there, were opposed by Zwingli, a preacher in Zürich. His opinions were declared to be heretical by the two great universities of Cologne and Louvain; but he declared himself unmoved by the voice of Catholic authority; the were everywhere ripening. The literary movement | magistrates and people of the city supported him;

and the result was the active spread of the reforming spirit, not only throughout Zürich, but the neigh-

bouring cantons of Schaffhausen, Basel, and Bern.
In the meantime, Luther advanced in his work.
He addressed the 'Christian nobles' of Germany, loudly declaring that the time to rise against Rome was come. 'Talk of war against the Turk,' he cried; 'the Roman Turk is the fattest Turk in the world; Roman avarice the greatest thief that ever walked the earth; all goes into the Roman sack, which has no bottom, and all in the name of God too!' Step by step, he opened his eyes to the errors of the papacy, and no sooner reached a new conviction himself, than he launched it forth into the world. He pronounced against the Seven Sacraments, in favour of only three—Baptism, the Lord's Supper, and Penance. He contended for the use of the cup to the laity. His rapid writings—no fewer than three—in the same year, which he closed by burning the papal bull (1520), circulated in thou-sands, and were eagerly read. Nearly all Germany was aflame with the new spirit, and it seemed as if the empire would be wholly lost to the papacy.

The interposition of Charles V. produced at this crisis a temporary interruption in the progress of the Reformation. Charles was crowned Emperor of Germany in January 1521, and immediately summoned at Worms a diet of the sovereigns and states of the empire. The papal leaders exerted them-selves to have Luther summarily condemned at the diet. They succeeded so far as to make the emperor issue an edict for the destruction of the reformer's writings; but the estates refused to publish it unless Luther was allowed an opportunity of meeting his adversaries, under safe-conduct, and answering before the diet to the charges preferred against him. Luther was accordingly summoned to meet the assembled authorities of Germany at Worms. He gladly and proudly embraced the summons. His journey thitherward was a kind of triumphal procession, so enthusiastically did the people, and even some of the priests, greet him along the route. He is said to have entered Worms chanting 'Ein feste Burg ist unser Gott'-the Marscillaise of the Reformation, as has been remarked. The same night, however, the intrepid monk was heard in an agony of prayer in his room, overwhelmed by the solemnity of his circumstances. On the afternoon of the following day, he made his appearance before the diet, and confronted its assembled statesmen and princes—a scene grand and striking in its features, which has been often painted. He was urged to retract; but he was immovable. In a speech, first in German, and then in Latin, he expressed his determination to abide by what he had written, and called upon the emperor and the states to take into consideration the evil condition of the church, lest God should visit the empire and German nation with His judgments. A direct answer was demanded from him whether he would retract or not. 'I neither can nor dare retract anything, he replied, 'unless convinced by reason and Scripture; my conscience is captive to God's Word, and it is neither safe nor right to go against conscience. There I take my stand. I can do no otherwise. So help me, God. Amen.'

It was evident that Luther was not to be intimidated. He remained some days in Worms; but neither persuasion nor threatening availed with him. He received orders to depart; and in the end of April, he set out on his way home. As he left Eisenach a few days afterwards, and was passing through a narrow defile near the fortress of Altenstein, he was seized by two armed horsemen with attendants, carried to the neighbouring castle of

apparently violent seizure was the friendly act of his sovereign, Frederick of Saxony, to protect him from the destruction that his intrepid conduct was certain to have called down upon him had he remained at liberty. The ban of the empire had followed him, and temporary obscurity was his only safetv.

The Reformation suffered, however, from the absence of his guiding hand. Carlstadt and others, when left alone at Wittenberg, gave the rein to many excesses. Reform seemed likely to merge into licence. The heart of Luther, after a year's residence in obscurity, was incontrollably stirred within him to be at his old post again, directing and controlling the spirit of innovation; and he returned to Wittenberg in March 1522. The lawless movement, however, which had received impulse, was not to be restrained. It broke out in many quarters. Social oppression and misery added to the flames of fanaticism. The peasantry rose in arms, headed by the Anabaptist Münzer, and the horrors of a civil war raged throughout Germany. Luther exerted all his influence to stem the unhappy tide of affairs; exhorted the nobles on one hand, and the peasants on the other; and at no part of his career did he shew a higher spirit and wisdom, although he has not always got the credit

With his hands thus full of practical labour, he plunged at the same time into a violent controversy with Erasmus, which by no means reflected so much credit on him. Erasmus and he had hitherto, although in different ways, co-operated in the sam: cause; but they were men of such different spirit and temper, that a separation between them was inevitable. Luther had felt this for some time, but he was reluctant to come to an open breach. not join your forces to our adversaries; publish no books against me, and I will publish none against you,' he had said in a letter in 1524. On the publication, however, of Erasmus's treatise De Libro Arbitrio, Luther could no longer hold silence. He responded in the same year, 1525, by his counter-treatise, De Servo Arbitrio; and the war of words waged hotly and vehemently between them. Luther was not only hearty but violent in denunciation; his indignation sunk into coarseness, while the audacity of his logic plunged him into un-guarded and even unmoral paradoxes, which lcft him gravely open to the cold and telling sarcasms of his opponent. He was evidently himself little satisfied with the result, and even his warmest admirers cannot see much to admire in the spirit and zeal which he manifested on this occasion.

Hitherto, the Reformation had not received any legal establishment. Frederick of Saxony, while warmly protecting Luther and his followers, did not yet take any steps to displace Romanism by legal enactment, and set up in its stead a Reformed Church. This was now done, however, by Fred-erick's successor. He commissioned Luther and Melanchthon to prepare a new form of church government and church service for his dominions. His example was followed by the other princes and states in Germany that had renounced the papel supremacy. The Reformation thus obtained substantive existence and civil support. It was no longer merely a spiritual movement, it became henceforth also a political power. This important result shewed itself conspicuously at the Diet of Spires in 1526. An endeavour made at this diet to suppress the new religious movement, and to insist upon the rigorous execution of the papal sentence against Luther and his followers, was successfully opposed by a majority of the princes and representathe Wartburg, and there lodged in safety. This tives of states; and it was resolved, on the contrary,

that the princes should have full power to order ecclesiastical affairs in their own dominions as they thought proper. This resolution served greatly to extend the Reformation. The emperor was too busy for some years with his own affairs to be able to interfere with the course of events; and the reforming cause was in the meantime greatly strengthened and advanced in various states of Germany.

This period of progress and tranquillity, however, was soon interrupted. A new diet was convoked at the same place in 1529; and under the more powerful influence of the papel party, backed by the presence of the emperor's brother, who presided in the diet, the measures of the former diet were realled, and all changes in religion declared to be unlawful except such as might be authorised by an approaching General Council. It was then that the Elector of Saxony, the Landgrave of Hesse, and other princes of the empire who had already embraced the Reformation, and established it in their dominions, made a solemn protest against the action of this diet-a circumstance which gave rise to the name of Protestants, which has since attached to all the followers of the Reformation. PROTESTANT.

While the Reformation thus ran its course in Germany, and was adopted by the civil authorities in many states, it was making corresponding progress in Switzerland, and there at length also, after a imous and elaborate conference held at Bern in 1528, under the countenance of the civil authorities, the supremacy of the pope was abolished, and the Reformed doctrines, in even a broader and more definite shape than in Germany, were declared to be the only doctrine of Scripture. Bern, Zürich, and Basel continued to be the main centres of the reformed movement in Switzerland; but the reformed doctrines gradually extended throughout the great majority of the cantons. Chiefly those surrounding the Lake of Lucerne remained, as they remain to this day, strongly attached to the Roman Catholic faith. The chief point of difference between the reformers in Switzerland and Germany concerned the doctrine of the Eucharist. Luther, while abandoning the doctrine of a literal conver-sion of the bread of the Eucharist into the body of Thrist known under the name transubstantiation. hell to a modification of this doctrine, under the name of consubstantiation. The bread did not become the body of Christ literally, but it contained the body of Christ. Christ was in the bread as really as the sword in the scabbard or the Holy Ghost in the dove.' Zwingli, on the contrary, and his co-reformers in Switzerland, discarded all outward presence of Christ in the Eucharist. The privice, in their view, was merely memorial. 'It is the spirit that quickeneth; the flesh profiteth athing: a passage which they applied to prove the worthlessness of any supposed eating of the body of Christ, even if such a thing were possible.

The dispute which arose on this subject between the reformers of Germany and Switzerland, and especially between their respective leaders, Luther and Zwingli, proved a serious impediment to the cause. Philip of Hesse sought to bring about a reconciliation between them. Zwingli, Bucer, and Occolampadius met with Luther and Melanchthon at Marburg in the year 1529, on his invitation, and held a long conference, but without any result. Luther was not to be moved in a matter which he held to be of the very essence of the Christian faith. The combatants separated with their opinions

taken up, he became anxious for temperate and conciliatory measures. In an interview with the pope at Bologna, he urged, but without success, the necessity of a General Council, and at the same time took means to convene personally with the princes at a new diet to be held at Augsburg. In the view of this important convention, the refor-mers prepared, at the instance of the Elector of Saxony, a statement of their special doctrines. The basis of this, the famous Confession of Augsburg, was seventeen articles, delivered by Luther to the elector at Torgau, which had been adopted at a conference at Schwabach in 1529. These articles, enlarged and polished by the careful and moderate pen of Melanchthon, were submitted in twenty-eight chapters to the diet which met at Augsburg in June 1530. Twenty-one chapters were occupied with the statement of the opinions of the reformers, and the remaining seven devoted to an exposure of the errors of popery. The reading of this Confession by the Chancellor of Saxony, in name of the Protestant states, made an earnest and favourable impression upon the diet. The papal authorities submitted a reply, which was approved by the emperor, and ordered by him to be accepted as a conclusion of the religious differences which had arisen. The Protestants responded instead by an answer to the papal document, which was afterwards expanded by Melanchthon, and published under the title of Apology for the Confession of Augsburg.

The religious schism between the emperor and many of the states of Germany seemed now approaching a crisis which could only terminate in war. A renewed decree, exceeding in severity that of Worms, was launched against the reformers. They on their part appreciated the solemnity of the crisis, and met, headed by the Elector of Saxony, first at Smalkald, and then at Frankfurt, in the years 1530 and 1531, when they entered into a treaty of defensive alliance, and encouraged each other in the resolution to maintain their religion and liberties against the threatened encroachments of the imperial edict. To Henry VIII of England, who was at that time just beginning his own erratic career of reformation, they sent a special invitation to cooperate with them, on the basis of the doctrines of the Confession of Augsburg, an invitation to which he responded, but which issued in no practical result. The emperor, notwithstanding the strongly hostile attitude which he had assumed, was not prepared as yet to plunge into hostilities. The Turks were menscing the frontier of the empire; he had his own personal objects to gain in the advancement of his brother Ferdinand to the dignity of king of the Romans, an object which he could not accomplish without a majority of votes at an imperial diet. He was content, therefore, to enter anew into negotiations with the Protestant princes; and after many unavailing projects of reconciliation, a treaty of peace was concluded between them at Nürnberg in 1532. The Protestants agreed to support him against the Turks, and to acknowledge Ferdinand as king of the Romans; while the emperor in his turn agreed to abrogate the edicts of Worms and Augsburg, and allow the Protestants the free exercise of their religion until some settlement by a General Council or a diet of the empire.

It was the emperor's necessities, and not his will, which consented to the peace of Nürnberg; there was no prospect, therefore, of its being lasting. But the Protestants availed themselves of their temporary repose to strengthen themselves and extend their power. The emperor continued to urge the pope to When Charles V. perceived the firmness of the convoke a General Council. At length, in 1536, Protestant princes in the position which they had Paul III issued a summons for a council to meet at

Mantua in the following year; but the Duke of Mantua being disinclined to receive so many turbulent guests into his quiet city, the project did not take effect. In anticipation, however, and convinced that no council convened under the exclusive influence of the pope would deal fairly with the subject in dispute, the Protestants met at Smalkald in the year 1537, and while solemnly protesting against a mere Italian or papal council, at the same time agreed to a new summary of their doctrines, drawn up by Luther, to be presented to the assembled bishops. This summary is known under the name of the Smalkald Articles, and along with the Confession, constitutes to this day the doctrinal basis of the German Lutheran Church.

At length, in 1546, the same year in which Luther, worn out by his many toils, died somewhat suddenly at Eisleben, a council assembled at Trent. It was soon evident that no compromise was practicable between the Protestant and the papal party, and both sides prepared to try the venture of war. When the Council of Trent promulgated its decrees, and the Reformed princes in the Diet of Ratisbon protested against their authority, the emperor raised an army to compel their obedience. They, on their part, were ready with their forces, and marched into Bavaria against the emperor. The results, in the first instance, were severely disastrous to the Protestant cause, chiefly through the division of the princes, and especially the perfidy of Maurice, the nephew of the Elector of Saxony. Various attempts at reconciliation and compromise were again attempted, in which Melanchthon took a prominent part; but, as before, they came to nothing. A change of fortune gave a temporary triumph to the Protestant arms, and the result was that Charles concluded a formal treaty at Passau, in 1552, which may be considered the foundation of the Protestant liberties of Germany. The Protestants stipulated for the free exercise of their religion, until the meeting of a diet which should settle a permanent religious peace; and in return, they agreed to lend assistance against the Turks, who were still menacing the frontiers of the empire. The promised diet assembled at Augsburg in 1555, and framed articles for the religious pacification of Germany, according to which all adherents of the Augsburg Confession of Faith were left in the undisturbed enjoyment of the rights which they had acquired, were freed from papal domination, and allowed to order their religious concerns as seemed best to them; Protestants and Catholics alike being bound to respect each others' convictions, and not to injure or persecute one another on account of religion, under penalty of being proceeded against as enemies of the empire. This treaty of Augsburg terminates the period of the Reformation in Germany.

In the neighbouring countries of Denmark and Sweden, the progress of reformed opinions had proceeded still more rapidly than in Germany. In both these countries, the sovereigns took the lead in enlightening their people, and freeing them from the tyranny of the church of Rome. In Sweden particularly, Gustavus Vasa shewed both great courage and prudence in carrying out a reforming policy. He invited learned Lutheran teachers into his dominions, and shewed special zeal in the circulation of a Swedish version of the Scriptures, made by one of these teachers, named Olaus Petri, who occupies the most prominent place among the Swedish reformers. At an assembly of the states at Westeraas, in 1527, while the reformers in Germany were still struggling for bare existence, it was unanimously resolved that the Lutheran doctrines

should be adopted in Sweden, and a Reformed Church, entirely independent of Rome, established. The same result occurred in Denmark in 1539, when an assembly of the Danish states at Odensee gave formal sanction to a plan of religious doctrine, worship, and discipline, drawn up by Bugenhagen, a disciple and friend of Luther, whom Christian III. had invited from Wittenberg for the purpose.

In France, the progress of the Reformation was of a much more uncertain and wavering character. As early as 1523, the new doctrines had spread greatly in many parts of France, under the countenance of Margaret, queen of Navarre, sister of Francis I., the constant rival of Charles V. The names chiefly associated with this early phase of the French Reformation, besides that of Margaret herself. are those of Lefevre and Farel, the latter particularly a man of active and fiery zeal, who had been originally a priest in Dauphine, and whom we find subsequently associated with Calvin in Geneva. The university of Paris became for a time strongly infected with the 'new learning,' and many of the nobility, as well as the people, were actually inclined to throw aside the superstitions of Rome, and embrace a more scriptural form of faith. But the violent and inconsistent policy of Francis L, and the fierce spirit of faction which the struggle engendered, gave an unhappy turn to the course of events in France, and prevented the Reformation from obtaining in that country any-thing of the same national recognition that it obtained in Germany and elsewhere. Both Farel and Calvin were driven by the violence of persecution into Switzerland. The latter settled for a time at Basel, where he completed and published the first edition of his *Institutes*. The famous preface, addressed to Francis I., bears the date of Basel, August 1, 1535. In the following year, he repaired to Geneva, where Farel, already labouring in the work of the Reformation, retained him by a 'divine menace,' and he began that great career as a reformer, theologian, and legislator which has rendered his name so illustrious.

In Spain and in Italy, the spread of the Reformation, which in both countries had taken an active and hopeful start, was almost entirely suppressed by the power of the Inquisition. The church of Rome was able to bring its whole force to bear upon these countries, unchecked by political hostility. The flames of martyrdom, which elsewhere seemed to kindle a double zeal for the cause which they aimed to destroy, were here kept burning with such an incessant and devouring cruelty, as to consume all life out of the new movement, and brand the name of Protestant with the infamy which, in the popular mind, always attaches itself to hopeless failure.

The same policy was attempted in the Netherlands. Upwards of 100,000 of the inhabitants are said to have fallen under the atrocious cruelty of Charles V., and his son, Philip II. But the spirit of political freedom and moral earnestness proved at length an equal and finally, through a protracted and bloody conflict, a victorious match for the blood-thirstiness even of Philip and Alva; and the principles of the Reformation, after a Calviniant type, were at length established in the United type, and with the political supremacy of the House of Orange.

The Reformation in England is marked by poculiar features—an under-current of popular movement, dating even from the time of Wycliffe, and somewhat inconsistent and wavering series of political changes during the reigns of the three Tudor princes, Henry VIII., Edward VI., and Elizabeth. In the beginning of the 16th c., as

early as the first movements of Luther, there are indications of a revival of evangelical religious life among the tradesmen of London, and the peasantry in different parts of the country, particularly in Lincolnshire. The popular mind had begun to look with suspicion and ridicule upon some of the most characteristic doctrines of Romanism. A story is told by Foxe of a Lincolnshire peasant, busy thrashing his corn in his barn, accosted by a neigh-bour. 'Good-morrow; you are hard at work.'
'Yes,' replied the man, in allusion to the doctrine of transubstantiation, 'I am thrashing God Almighty out of the straw.' The residence of Aminguty out of the straw. The residence of Eramus in England, in the beginning of the reign of Henry VIII., stimulated a spirit of biblical inquiry among the educated classes, which, while it remained for the most part faithful to the church of Rome, as in the case of More and others, yet helped to advance a reforming movement. The study of his Greek Testament was eagerly entered upon by a few students at both universities, especially at Cambridge. We find Biling, Tyndale, and Frith associated at the latter place in 1520; and in the decade following, Cranmer, Ridley, and Latimer all come into prominent notice. It is at the end of this latter period—the year 1529

a year before the meeting of the Diet of Augsburg in Germany, that the Reformation in England may be said to take its first decided advance. In this year, the usurpations of the clergy, and the manifold ecclesiastical abuses prevailing in the country, were the subject of parliamentary legislation. The negotiations as to Henry's divorce from Catharine had been proceeding for some time, and the country was greatly excited by the course of eventa. In 1533, Henry was married to Anne Boleyn, and his former marriage with Catharine declared void. All appeals to Rome were forbidden. In the two following years, the sovereign was declared to be the supreme head of the church of England, with authority to redress all errors, heresies, and abuses in the church; the monasteries were dissolved; and parliament petitioned that a new translation of the Scriptures might be authorised and set up in churches. In all this course of reformation, however, there was but little religious impulse on Henry's part, for we find him again, in 1539, yielding violently to the spirit of reaction, and passing the famous statute known as the Six Articles, which rendered it penal to deny the doctrine of transubstantiation, or to affirm that mests might marry. Cranmer, who had been for some years Archbishop of Canterbury, laboured to prevent their passing; and Latimer resigned his

With the accession of Edward VI., in 1547, the Reformation greatly advanced. The statute of the Six Articles was repealed, with other reactionary measures of the close of Henry's reign. The parliament of 1548 established the use of the Book of Common Prayer; the clergy were permitted to marry; the cup was allowed to the laity; and in 1531, the forty-two articles of religious belief, afterwards reduced to thirty-nine, were promulgated. The temporary restoration of popery under Mary, and the final establishment of Anglican Protestantism under Klizabeth, are well-known events, belonging to the special history of these reigns.

In Scotland, the reforming impulses began with Patrick Hamilton about the same time that Cranmer and Latimer first appear active in England. Hamilton was educated in Paris and in Germany, and learned there the doctrines which he introduced into his native country. There was something, indeed, of the same popular movement, known ander the name of Lollardism in Scotland, as in

England, and Hamilton's preaching may have served to kindle up the dying embers of this movement. His early death, in 1528, undoubtedly produced a great effect. 'Men began,' says Knox, 'very liberally to speak.' 'The reik of Mr Patrick Hamilton infected as many as it did blow upon.' After Hamilton, George Wishart appears as the next hero-martyr of the Scottish Reformation; and in connection with him—as his reverend disciple and companion—we first hear of John Knox, who became finally the great leading spirit of the movement, by whose influence popery was extirpated, and the Reformation established in Scotland in 1560. The Scottish Reformation followed the type of the Calvinistic Reformation in Geneva, where Knox had taken refuge during the period of persecution in Scotland, and acted for some years as the companion of Calvin. Episcopacy was abolished, and the fabric of the Reformed Kirk set up in every respect as far as possible in opposition to the papal system, which had become the opprobrium of the people.—Ranke's History of the Reformation; Waddington's History of the Reformation.

Such is the light in which this great religious revolution presents itself to the Protestant. Catholic students naturally regard it very differently; and although the name REFORMATION has come to be generally adopted as the historical designation of the religious movement of the 16th c., this name is only accepted by Catholics under protest, and as a conventional phrase, the rigorous meaning of which they distinctly repudiate. The more strict writers among Catholics employ in its stead the name 'Pseudo-Reformation,' or 'So-called Reformation.' As regards the event itself, Roman Catholics,

while they admit that many abuses existed in the church which called for reform, and many superstitions existed which deformed the true character of religion among the ignorant masses of the people, contend nevertheless not only that the extent and the nature of these abuses and superstitions are greatly exaggerated, but also that the task of re-forming them did not imply either the necessity or the lawfulness of a separation from the church. They assert that the conduct and character of many of those who were most prominently engaged in the movement prove them to have been influenced by corrupt and unworthy motives; that in their effort to throw off the obedience of Rome, they rather sought emancipation from moral and disciplinary restraint, than the purification of the religious system of the church; that the change in many of the countries in which it was effected was brought about mainly through the agency of the sovereign, with a view to the appropriation of the revenues of the church; and that in others it was brought about by appealing to the prejudices of excited and unreasoning multitudes, who were taught to confound the system with its abuses, and who were incapable of distinguishing the true doctrine of the church from the superstitions which were justly held up for reprobation. And thus in the view of Catholics, the true REFORMATION of the church was not that which has been described above, as carried out by the seceders of the 16th c., but that internal change which was effected by the decrees of the Council of Trent, and by the religious revival which took place simultaneously with the sittings of that assembly. They dwell much on the fact, that all the notable successes of Protestantism were at its first origin, and that, in the words of Lord Macaulay, if Protestantism had at its first onset 'driven Catholicism to the Alps and Pyrenees, so Catholicism, in its turn, 'rallied

and drove back Protestantism even to the German

As to the moral and religious results of the Reformation, the same difference of opinion exists. That the very necessity of action which it created had a beneficial influence on their own church, by the internal revival to which it led, Catholics freely admit; but they look upon the revolt against authority, the inauguration of religious innovation and scepticism, the separation from the church, and the disruption of Christian unity, as fraught with moral and intellectual evil; and a work of much learning has been devoted, by the well-known German Catholic theologian, Dr Döllinger, to establishing this point by the confessions of the first reformers themselves, and their immediate successors. See Die Reformation, thre innere Entwicklung und ihre Wirkungen, von J. Döllinger (3 vols. 8vo, Regensburg, 1848).

REFO'RMATORY SCHOOLS. The first institution to which Queen Victoria gave her name was a reformatory for girls, established at Chiswick in 1834, under the name of the Victoria Asylum. It was the first of its kind in England; but as early as 1788, the germ of the reformatory movement may be traced in the working of the Philanthropic Society, which established a sort of farm-school, on the family system, for the reformation of depraved and vagrant children. A second school was established in Warwickshire in 1818, but was suffered to die for want of support, as was the third, set on foot by Captain Brenton in 1830. Captain Brenton was the first who took his stand on the principle, that no child under 16 should be sent to prison, but to some place where training might be provided in industry and virtue; and the girls' school at Chiswick originated in his influence, and was worked on his plans. On his death in 1839, reformatory efforts ceased for several years in Englandthe institution of the Philanthropic Society at St George's in the Fields being a mere refuge for the destitute. But its chaplain was the Rev. Sydney Turner, since the well-known Inspector of Prisons and Reformatories; and his attention was directed to the reformatory movement abroad, where its principles were flourishing in the School of Mettray (q. v.), founded in 1839, and the Rauhes Haus (q. v.) at Hamburg. In 1847, the St George's Institution restricted its care to boys charged with or convicted of crime; and at length, in 1850, broke up and removed to Redhill, establishing there, on the family system, the greatest Reformatory in England. From this time the progress was rapid and sure. In 1852, several schools were opened: Hardwicke Court by Mr Baker; Kingswood, by Miss Carpenter; Stoke Farm, by Mr Joseph Sturge; and Saltley, near Birmingham, by Mr Adderley. Government then determined to legalise the system. Three parliamentary committees having pronounced against the imprisonment of children, the Reformatory Schools Act, 17 and 18 Vict., was passed in 1854, followed by amending Acts in the three succeeding years. One of the first principles of the movement was voluntary agency, and this agency was still retained. The Act sets out in its preamble, 'that whereas Reformatory Schools have been, and may be established by voluntary agency in various parts of the country, it is expedient that more extensive use should be made of these institutions.' The state certifies the school to be fit for its purpose, provides that, on conviction, after a short imprisonment, not more, generally, than 14 days, the child shall enter the school, and remain for a term of years, under the sole management of its conductors, paid for by the Treasury at the fixed rate of 6a per week. A portion of this is recoverable from the

parents, if they are in a condition to contribute to the child's support. Counties and boroughs my furnish from their funds money to aid in the estab-lishment of reformatory schools. The results of the schools have been regularly presented to the public in the Reports of Her Majesty's Inspector, who has often traced to their operation the late marked decline in juvenile delinquency, which was previously rapidly increasing. By the end of 1856, 34 schools were in existence; 11 were added in 1857; and in 1860, the number in Great Britain was 59. At the close of 1872, there were in England 53, and in Scotland 12 reformatories. The number of in-mates in the schools was 5575—viz., 4424 boys and 1151 girls. The total amount of money expended in the year 1872 on these important institutions was £128,425, 7s. 8d., giving an average cost for each in England—boys, £18, 19s. 10d.; girls, £17, 16s. 4d.; and in Scotland—boys, £17, 6s. 8d.; girls, £12, 19s. 4d. The Education Commission said of these schools: 'Upon the whole, none of the institutions connected with education appear to be in a more satisfactory condition.' It has however, been urged that children should not be sentenced to reformatories on a first convictior, as it was becoming the rule to do, and that all children under 12 should be sentenced to an Industrial (q. v.) school instead. The cost to the country for reformatories alone, during the year, was £65,920, and the amounts recovered from the parents on account of their children who had been committed, were £2450.

REFO'RMED CHURCHES, a term employed in what may be called a conventional sense, not to designate all the churches of the Reformation, but those in which the Calvinistic doctrines and still more the Calvinistic polity prevail, in contradis-tinction to the Lutheran (q. v.). The influence of Calvin proved more powerful than that of Zwining which, however, no doubt considerably moderate which the views prevalent in many of these churches. The R. C. are very generally known on the continent of Europe as the Calvinistic Churches, whilst the name Protestant Church is in some countries almost equivalent to that of Lutheran. One chi: distinction of all the R. C. is their doctrine of the sacrament of the Lord's Supper, characterised by the utter rejection not only of transubstantiation, but of consubstantiation; and it was on this point, mainly, that the controversy between the Lutherans and the Reformed was long carried on. See LOED'S SUPPER and SACRAMENTARIAN CONTROVERSY. They are also unanimous in their rejection of the use of images, and of many ceremonies which the Lutherans have thought it proper to retain. Among the R. C. are those both of England and Scotland not withstanding the Episcopalian government of the former, and the Presbyterianism of the latter; the Protestant Church of France, that of Holland and the Netherlands, many German churches, the once flourishing Protestant Church of Poland, &c., with those in America and elsewhere which have sprun;

REFRA'CTION. See DIOPTRICS; HEAT; REFRACTION, DOUBLE; UNDULATORY THEORY. In the articles referred to, the ordinary experimental laws of single and double refraction are stated; gometrical consequences, such as the mode of action of lenses, prisms, telescopes and microscopes, are deduced from them; and the connection of these laws with the hypothesis of undulations is explained.

It remains that we should give the refractive and dispersive powers of a few common substances to shew the great diversity which exists amongst them, especially in the non-proportionality of

dispersion to refraction. The following results are due to Frannhofer, who was the first to employ, for this purpose, Wollaston's discovery of the fixed lines in the Spectrum (q. v.), without whose aid all such observations are of comparatively little value. The lines R. D. and H. which we have selected for the table, correspond to definite rays of red, orange, and violet respectively.

Substance.	Refrective Index.			Dispersion.	
	B.	D.	H.	(H-B).	
Flint Glass,	1-6277	1.6350	1-6710	0.0433	
Crown Glass.	1-5258	1.5296	1.5466	0.0207	
Water,	1-2310	1.3336	1.3443	0.0183	
Turpentine, .	1-4705	1-4744	1.4939	0.0234	

The numbers in the last column roughly shew how far the red and violet are separated by prisms (of a given angle) of the various substances; and even this brief list shews how erroneous was Newton's ides that dispersion is proportional to refraction, an ides which led him to the conclusion that an Achromatic (q. v.) combination was impossible.

Thus we see that the refractive indices of flint and crown-glass are (approximately) as 16:15, while the dispersive power of flint is more than double

that of crown. Hence, if we construct prisms of the two materials, such that the angular separation of red and violet which they produce shall be equal, the angle of the flint will be far less than that of the crown, and the whole refraction also less. The combination of two such prisms, with their edges turned opposite ways, as in the cut, will thus

bend (or refract) a ray of white light without separating the red from the violet—and thus we may obtain refraction without colour.

This is not strictly the case, on account of what is called Irrationality of Dispersion, the existence of which is easily seen from the above table. Thus, if we form two spectra, by means of properly constructed prisms of different media, such that the ines B and H coincide, the lines D will not generally coincide. In other words, some substances draw out the red end of the spectrum more than the violet and vice veral. Thus, from the above table,

But 72: 360:: 38: 187: hence we see that the distance from B to D in flint bears a less proportion to that from D to H than it does in crown. it, by proper arrangements, as before mentioned, B and H be made to coincide, D will be nearer the middle of the crown spectrum than of the flint. Hence a double achromatic lens, composed of flint and crown, may be made to refract equally any two colours of the spectrum; but there will be a slight non-accordance of the remaining colours. Three celours may be made coincident by using a triple lens, but this is now rarely constructed.

REFRA'CTION, CONICAL. In certain cases, light, passing as a single ray through a plate of a crystal-lised body, emerges as a hollow cone of rays; and in others, a single ray, falling on the plate, becomes a one inside the crystal, and emerges as a hollow cylinder. These extraordinary appearances were predicted from theory by Sir W. R. Hamilton (q. v.), and experimentally realised by Lloyd. They form one of the strongest arguments in favour of the truth of the undulatory theory of light. In our article on that subject, we shall briefly describe them in connection with the theory of double refraction in biaxal crystals.

REFRACTION, DOUBLE. The great majority of crystallised bodies: and in general, all transparent bodies (such as glass), when unequally strained.

as by pressure, heat, or rapid cooling, divide a single ray which falls on their surface into two. Through a plate of such a substance every object appears doubled. The cause of this singular phenomenon cannot be explained without reference to Polarisation (q. v.), and it is therefore deferred to the article on the Undulatory Theory of Light, where the principal experimental facts will be given along with their theoretical explanation.

REFRAI'N (Fr.), otherwise called the burden of a song, a part of a song which is repeated at the close of every stanza.

REFRI'GERANTS. This term is applied in Medicine both to internal and external cooling remedies. The medicines of this class prescribed for internal use cause a refreshing feeling and a sensation of coolness throughout the system, although they do not in reality diminish the temperature of the body. Their principal use is in the treatment of februle and inflammatory affections, in which the benefit they produce appears to depend on the fact, that their direct action on the coats of the stomach occasions, by nervous sympathy, a temporary reduction in the force of the circulation. They likewise have the power of allaying gastric irritability and the morbid sensations of heat and thirst. The following are the refrigerants in most common use for internal administration: citric and tartaric acids taken in combination with bicarbonate of potash as effervescing draughts, ripe oranges, lemons (in the form of Lemonade, q. v.), chlorate of potash (ten grains dissolved in water, and sweetened with syrup, to be taken every second hour), and nitrate of potash, which may be taken in the same manner as the chlorate, or as nitre-whey, which is prepared by boiling two drachms of nitre in a pint of new milk; the strained milk may be given in frequent doses of two or three ounces. Many Many continental physicians regard oxalic acid in the form of lemonade as the best of all the refrigerants. Its poisonous character must not be forgotten, but five grains dissolved in half a pint (or more) of water may be taken, in divided doses, in the twentyfour hours with perfect safety,

The following remarks on the external application of refrigerants are for the most part condensed from Mr Simon's able article on 'Inflammation' in Holmes's System of Surgery. Cold, continuously applied, is the sedative of every vital manifestation; and in theory, it may be regarded as being in direct and essential opposition to the causes of inflammation; and as it is thus an antidote to the causes of inflammation, rather than a remedy for the resulting changes, so, in order to get full advantage from its use, it should be employed from the moment when these causes begin to operate. Cold is of great value in the treatment of wounds, especially such as are made in surgical operations. The local temperature can be thus continuously moderated, care being taken that it is not too much reduced, so as to occasion gangrene. Under the effective use of cold (together, of course, with absolute rest of the parts), many a knee-joint, whether wounded accidentally or by a surgical operation, recovers without permanent injury. In most cases, local cooling is best effected by water of the desired temperature. Cloths wetted with it are spread over the surface which is to be acted on, their original low temperature being retained either by their being continuously dripped upon by means of a bundle of threads inserted in a reservoir of cold water, and acting like a siphon, or by their being frequently re-wetted or changed. Their surface should be exposed as freely as possible to the air, so as to secure ample space for evaporation. In

es where great cold is required—as, for example, in cases of strangulated hernia, of inflammation of the brain and its membranes, or of fever with well marked cerebral symptoms bladders of pounded ice are preferable to wetted cloths. Both as regards the degree of cold and the period of its application, the surgeon should to a considerable degree be influenced by the sensations of his patient. When its application gives comfort, it is almost certain to be doing good; and in most cases where it gives discomfort, it is doing harm.

A notice of the external use of refrigerants would be imperfect without a reference to the memoir of Dr Esmarch, Professor of Surgery in the University of Kiel, On the Use of Cold in Surgery, recently (1861) translated by Dr Montgomery for 'The New Sydenham Society.' His mode of application is by means of India-rubber bags filled with ice, snow, or some freezing mixture; or of thin iron-plate reservoirs of cold water, made by means of a more freezing mixture. of gutta-percha to fit any inflamed part. In a case of 'chronic purulent inflammation of the knee-joint,' the ice-bags were continuously applied for 12 weeks. Dr James Arnott's investigations on 'Local Ansethesis by Cold,' in the *Medical Times* for the years 1854-5-7, and Dr Chapman's method of treating nervous diseases by the application of cold to the spine, as recorded in his Functional Diseases of Women and elsewhere, require also a passing reference.

The application of cold, either through the nedium of air or water, to the body generally is a subject of great importance. The use of cold air is especially seen in febrile cases, in which the physician directs the sick-room to be kept cool, and the patient (unless in exceptional cases) lightly clothed. Mr Paget reports that the most successful cases of pysemia that have fallen under his observation were those in which the patients were freely exposed to the air. The value of baths and cold affusions is noticed in the articles BATH and HYDROPATHY. In addition to what is there stated, it is important to know that prolonged immersion in water as warm as 95° Fahr. may be the means of reducing febrile temperature.

REFRIGERA'TION OF THE EARTH. That the earth is at present losing heat, is an immediate consequence of the observed fact, that the temperature of its crust increases as we descend; for, in any conducting body, the flux of heat is always from warmer to colder parts; and the rate at which heat is thus lost can be easily calculated if we know the conducting power (for heat) of the rocks forming the crust, and the rate at which the temperature increases with the depth under the surface; for the conductivity may be measured by the quantity of heat which, in unit of time, pas (per square foot of surface) through a layer of rock of one foot thickness, whose upper and lower surfaces are maintained at temperatures differing by 1°F. Hence, if k be the conductivity of the crust, and if the temperature increases by 1° F. every z feet of descent, the quantity of heat lost, in unit of time, from each square foot of surface, is measured

by  $\frac{k}{r}$ . k and x can be determined by experiment

for any particular locality, and thus the loss may be determined. These quantities vary very much in value in different localities, thus x is sometimes as great as 110, sometimes as small as 15. The value 50 is generally supposed to give a fair average—that is, is generally supposed to give a fair average—that is, for every 50 feet of descent the temperature increases by 1° F. Hence the stifling heat experienced in deep mines. At the depth of a mile, the temperature of the limits), the present state of temperature of the crust ture would on this estimate exceed that of the

surface by more than 100° F. Beds of coal at such a depth could not be wrought, as the temperature would far exceed that of tropical climates.

Three methods of accounting for this increase of temperature towards the interior of the earth have been proposed: 1. That the earth was originally molten, either throughout, or for a considerable depth over the whole surface; 2. That the internal heat is due to chemical combination; 3. That the earth, ages ago, passed through a region of space where the temperature was far above that of its

present envelope.

Of (1) it is sufficient to say, that such a state is the necessary consequence of impact, if the earth was formed by the aggregation of commical masses due to their mutual gravitation. It is scarcely doubted now that this is the origin of solar and stellar heat; and the fact of the moon's turning always the same face to the earth (see ROTATION), is most easily explained on the hypothesis of her original fluidity. The figure of the earth (see EARTH) is also a strong argument in favour of this hypothesis. This explanation of the origin of the arth's internal heat is obviously consistent with the increase of temperature as we descend below the surface—for a spherical mass of molten rock the surface—for a spherical mass of molten rot will evidently soon cool externally, while its low conductivity (rendered still lower by the high temperature) will prevent the interior from supplying anything at all equivalent to the loss at the surface. On this hypothesis, the rate of loss of heat must constantly become smaller and smaller, but very slowly; and it is possible that a conderable portion of the earth's mass may still be in a melted state. melted state.

The second hypothesis is perfectly sufficient to account for observed facts, but is apparently unnecessary, since (1) has been shewn to be, in the universe, a very course. It is only alluded to here because Lyell and other distinguished geologists have endeavoured to show from it that the earth need not be losing heat on the whole, a result perfectly untenable. They suppose the internal heat to be generated by chemical combination, and then that the compounds so formed are again decomposed by electric currents produced by the heat (see Thermo-Electricity), and are thus prepared to combine again, and reproduce the heat. the case, we should have a Perpetual Motion (q. v.), and, in the present state of science, this is known to

be impossible.

The third hypothesis, proposed by Poisson, is easily shown to be inconsistent with known incu: for, if the passage through the warm region be supposed to have taken place from 1250 to 5000 years ago, the temperature at the earth's surface must have been from 25° to 50° F. above the preent mean temperature, which is inconsistent with history. If it took place 20,000 years ago, the mean temperature must have been 100° F. above in present value. Geology shews that this cannot be accepted. And, if it be supposed to have takes place more than 20,000 years ago, the requisite temperature must have been incompatible with the existence of animal or vegetable life.

From the above argument, which is taken from a paper by Professor W. Thomsom in the Transactions of the Royal Society of Edinburgh (1887), it is obvious that the first hypothesis is that which we must, in the present state of our knowledge.

between 100,000,000 and 200,000,000 years ago. These estimates are based on the known laws of conduction of heat discovered by Fourier, and the conductivity of rocks and soils, deduced by Principal Forbes (e.v.) from observations made in the neighbourhood of Edinburgh. But as these observations refer to conductivity at very moderate temperatures only, and as Forbes has shewn that conductivity is in general lowered by heating, the lower limit above

may possibly be reduced to accept million years.

In conclusion, we may mention, to shew how little the internal heat of the earth has to do with surface temperature, that Thomson has shewn (Proc. R. S. K., 1863—1864) that if we accept the estimate of 1° F. of increase of temperature for 50 feet of descent, the earth's surface is heated (by conduction of heat from within) only the of a degree Fahrenheit.

### REFRIGERATOR. See Freezing MIXTURES.

REFUGEE' (Fr. refugie), a name given to persons who have fled from religious or political persecution in their own country, and taken refuge in another. The term was first applied to those Protestants who found an asylum in Britain and elsewhere at two different periods, first during the Flemiah per-secutions under the Duke of Alva in 1567, and afterwards in 1685, when Louis XIV. of France revoked the Edict of Nantes. Of the numerous French artisans who settled in England on this last occasion, the most part Anglicised their names, as by substituting Young for 'Le Jeune,' Taylor for 'Tellier,' &c., so that their posterity can now hardly be recognised as of foreign origin. According to Lower (Patronymica Britannica) De Preux became Deprose, and 'Richard Despair, a poor man,' buried at East Grimstead, was, in the orthography of his foreinthers, Despard. There were also refugee foreinthers, Despard. There were also range-ismlies of a higher class, some of whose descend-arts and representatives came to occupy a place in the perage. The Bouveries, Earls of Radnor, are descended from a French refugee family. The refugee family of Blaquière was raised to the Irish perage; and Charles Shaw Lefevre, Lord Everaley, is the representative of a family of Irish refugees. The military employment offered in Ireland after 1688 maintained a considerable number of foreign Protestants. General Frederic Armand de Schomberg, was raised by William III. to the peerage, becommg eventually Duke of Schomberg. A Huguenot
efficer of hardly less celebrity was Henry Massue
Marquis de Ruvigny, created by William III. Earl
of Galway. Lord Ligonier was also of a noble
Huguenot family, and England has had at least one
rigges history in Dr. Majandia Bishop of Chester reages bishop in Dr Majendie, Bishop of Chester, and afterwards of Bangor. Among other refugees of note may be enumerated Sir John Houblon, Lord Mayor of London in 1695, one branch of whose family is now represented by Lord Palmerston; Eiss Bouheran or Boireau, D.D., whose descendant was created a baronet as Sir Richard Borough of Baselden Park, Berkshire; as well as Martineaus, Bossaquets, and Papillons, whose descendants have stained more or less eminence in the country of their adoption. The first French Revolution brought numerous political refugees to England, and Great Britain is noted throughout Europe for afording a ready asylum to refugees of all classes, both political and religious. Weiss' History of the French Protestant Refugees, from the Revocation of the Edict of Nantes to the Present Time, translated by the Edict of Nantes to the Present Time, transmission by Hardman (London, 1854); J. S. Burn's History of the French, Walloon, Dutch, and other Foreign Protestant Refugees settled in England from the Reign of Henry VIII. to the Revocation of the Edict of Nantes (London, 1948). (Landon, 1946).

REGALBUTO, or RAGALBUTO, a city in the island of Sicily, in the province of Catania, and 30 miles west-north-west of the city of that name. It is beautifully situated on a hill near the right bank of the river Salso, and with Mount Etna bounding the prospect on the north-east. Its only object of interest is the cathedral. Pop. 9000.

REGA'LIA, the ensigns of royalty, including more particularly the apparatus of a coronation. The regalia of England were prior to the Reformation, in the keeping of the monks of Westminster Abbey, and they are still presented to the sovereign at the coronation by the dean and prebendaries of that church. During the Civil War, the crown and most of the regalia fell victims to Puritan zeal; and on the restoration of the royal family, new ensigns had to be made for the coronation of Charles II., which, with occasional alterations and repairs, have continued in use down to the present day. The regalia, strictly so called, consist of the crown, the sceptre with the cross, the verge or rod with the dove, the so-called staff of Edward the Confessor (made in reality for Charles IL), the blunt sword of mercy called Curtana, the two sharp swords of justice, spiritual and temporal, the ampolla or receptacle for the coronation oil, the amoining spoon (probably the only existing relic of the old regalia), the armillae or bracelets, the spurs of chivalry, and various royal vestments. All these, with the exception of the vestments, are now exhibited in the Jewel-room in the Tower of London, in which are also a smaller crown, sceptre, and orb for the coronation of a queen-consort, two other queenconsorts' sceptres—one of ivory, made for Marie d'Este; and the state-crown of silver and diamonds, which was used at the coronation of Queen Victoria, containing a large ruby and sapphire, the former said to have been worn by Edward the Black Prince. The Prince of Wales's crown of gold, without stones, is modern.

The proper regalia of Scotland consist of the crown, the sceptre, and the sword of state. crown probably belongs to the time of Robert Bruce, and is adorned with crosses and fleurs de lis alternately. It was originally an open crown, but two concentric arches were added in the reign of James V., surmounted at the point of intersection by a mound of gold and a large cross patce. The sceptre is of the time of James V.; the sword was a present from Pope Julius II. to James IV. in 1507. During the Civil War, the regalia were removed by the Earl Marischal for sate custody from the Crown-room of Edinburgh Castle, their



Regalia of Scotland.

usual place of deposit, to his castle of Dunnottar; and while Dunnottar was besieged by the Parliamentary army, the regalia were preserved by being conveyed by stratagem to the manse of Kinneff, by the wife of Ogilvy of Barras, the lieutenant-governor, and the wife of the minister of Kinneff.

From the Restoration to the Union, the regalia continued to be kept in the Crown-room as formerly; at the beginning of each session, they were delivered to the Earl Marischal or his deputy, in whose custody they remained while parliament was sitting, and were afterwards restored to the charge of the Treasurer. William, ninth Earl Marischal, who opposed the Treaty of Union in all its stages, declined to witness its consummation, but appeared by his deputy, who took a written protest that the regalia should not be removed from the castle of Edinburgh without warning given to him or his successor in office. From that time till 1818, the regalia remained locked in a chest in the Crownroom, away from public gaze, and it came to be the general belief that they had been secretly conveyed away to London, an idea confirmed by the keeper of the Jewel-office in the Tower shewing a crown which was alleged to be that of Scotland. On the warrant under the sign-manual of George IV., then Prince-regent, the chest in the Crown-room was broken open, and the crown, sword, and sceptre were found as they had been deposited at the Union, along with a silver rod of office, supposed to be that of the Lord High Treasurer. They are now in the charge of the officers of state for Scotland, as commissioners for the custody of the regalia, and are exhibited in the Crown-room, along with a ruby ring, set with diamonds, worn by Charles I. at his coronation at Holyrood in 1633; the golden collar of the Garter, sent by Elizabeth to James VI.; the St George and Dragon, or badge of the Order of the Garter; and the badge of the Order of the Thistle, with figures of St Andrew and Anne of Denmark, set in diamonds. These latter insignia were bequeathed by Cardinal York, the last of the Stuarts, to George IV., and sent to Edinburgh Castle in 1830, by order of William IV.

REGALIA, or REGALE, RIGHT OF, a right in ecclesiastical things, claimed by sovereigns in virtue of the royal prerogative, which has frequently been the subject of controversy between kings and popes. It involved several points as to presentation to benefices, most of which formed the object from time to time of negotiation by concordat; but the most serious conflict arose out of the claim made by the crown to the revenues of vacant benefices, especially bishoprics, and the co-ordinate claim to keep the benefice or the see vacant for an indefinite period. in order to appropriate its revenue. This plainly abusive claim was one of the main grounds of complaint on the part of the popes as to the practice of lay INVESTITURES (q. v.), and it reached its height in England under the first Norman kings, especially William Rufus. The most memorable conflict, however, on the subject of the regalia was that of Innocent XI. (q. v.) with Louis XIV., which was maintained with great pertinacity on both sides for several years, the king extending the claim to some of the French provinces which had until then been exempt from it, and the pope refusing to confirm any of the appointments of Louis to the sees which became vacant, as long as the obnoxious claim should be persisted in. The dispute continued till after the death of Innocent, Louis XIV. having gone so far as to seize upon the papal territory of Avignon in reprisal; but it was adjusted in the following pontificate, the most obnoxious part of the claim being practically abandoned, although not formally withdrawn.

REGALITY, a species of territorial jurisdiction formerly existing in Scotland, nearly akin to a Palatinate (q. v.) in England. The lands were given ever by the sovereign in liberam regalitatem to some

powerful noble, called a Lord of Regality, to control as he best might with the strong hand. The lord of regality exercised the highest prerogatives of the crown, including originally the four pleas, often having a complete court of his own, with sensechal, chancellor, chamberlain, and other officials, in imitation of royalty. An offender amenable to a court of regality might have been repledged from the sheriff, or even from the Court of Justiciary. Jurisdictions of regality were abolished by act 20 Geo. II. c. 50.

REGALS (perhaps from rigabello, an instrument used prior to the organ in the churches of Italy), a small portable finger-organ in use in the 16th and 17th centuries, and perhaps earlier. Many representations exist of this instrument, including one aculptured on Melrose Abbey. The tubes rested on the air-chest, which was filled by the bellows; and the bellows were managed with one hand, and the keys with the other. Until 80 years ago, there existed in the royal household an officer called the Tuner of Regals.

REGATDANT, a term used in heraldry with reference to an animal whose head is turned backwards. See PASSANT and RAMPANT.

REGA'TTA. This word originated in the Venetian dialect, and signified a boat-race, held annually with great solemnity among the goad-liers. Thence the expression has extended in meaning, and is now applied to all rowing or saling matches indiscriminately, and especially to the contests between yachts.

REGELATION. This is an exceedingly ill-chosen term for a somewhat obscure phenomenon, inasmuch as it implies a previous state which may not have existed. Unfortunately, the term has come into general use, and we must make the best of it. The principal fact to be explained is the adhesian of two pieces of ice brought into contact, not merely in air, but even when both are immersed in water at such temperatures as 100° F. Several explantions have been proposed, of which we may specially mention those of Faraday, Forbes, and J. Thomson. Faraday's idea seemed to be, that in liquid and

Faraday's idea seemed to be, that in liquid and solid bodies the proximity of particles in a particular state tends to produce the same state in other particles; and thus, that a film of water between two plates of ice tends to assume the solid state. There are many singular phenomena in physical science which are apparently explicable by this suggestion; but with all due deference to so great an authority, the so-called explanation seems merely to shift the difficulty, without in any way over-

coming it.

Forbes starts with the assumption, that ice is essentially colder than water, and therefore that there is constantly a transfer of heat from water ice which is in contact with it; the effect being becover the surface of the ice with a film of hairmelted ice or half-frozen water. Such a film, existing between two slabs of ice, would part with heat to both, and would freeze without melting the adjacent ice. This explanation would be assistatory if the postulate could be granted, but it seems very improbable that there is any such essential difference of temperature between solid and liquid water.

The explanation proposed by Professor J. Thomson is undoubtedly founded on a vera causa, but
there may be some hesitation in allowing that the
cause is adequate to the production of the observed
effect in every case. It is certain, however, that it
accounts for at least part of the phenomenes. It is
founded on his very beautiful theoretical discovery
that the freezing-point of water is lowered by present,

which was experimentally verified by W. Thomson. Hence, if two slabs of ice be pressed together, at the points of greatest pressure the ice will be melted; its latent heat of fusion must be drawn meted; its latent neat or russon must be drawn from surrounding bodies, and thus cold is produced which will freeze part of the film of water between the two slabs. The points of greatest pressure will thus be shifted, and the process of melting and regelation may go on indefinitely. Objections to the explanation were advanced by Faraday and Pathe who shawed that slabs of los freeze together. Forbes, who shewed that slabs of ice freeze together when suspended vertically with the view of avoiding pressure between them. But J. Thomson shews that the capillary forces of the film of water which must (in these cases) be between the slabs (for withmust in these cases) be between the shabs (for without directly applied pressure the effect cannot be
obtained with slabs of dry ice), are sufficient to
produce the pressure requisite for the application of
his mode of explanation.

This part of the subject cannot be said to be

completely cleared up; but the theory of J. Thomson has been applied with perfect success to the
explanation of the very extraordinary phenomena
observed in Glaciers (q. v.), where enormous forces
are constantly at work. It evidently at once
accounts for the result of observation, due to Rendu
and Forbes, that a glacier moves like a viscous
find: in fact, it shew why and how the mass gives fluid: in fact, it shews why and how the mass gives way to pressure, and how it is re-frozen in a new form, which in turn gives way to the new distribu-tion of pressure. The explanation of the veined structure, the formation of clear ice from snow, &c.,

are all easily deduced from it.

The phenomena of regelation are easily seen in the making of snow-balls, which is well known to be impossible, by the hands at least, when the mow has been exposed to great cold, and is therefore dry. But, even in this case, the effect is easily obtained by the application of pressure sufficient to melt the ice, as is well seen in wheel-tracks, &c. By means of a Bramah's press, it is easy to convert a mowball into a sphere of perfectly clear ice.

REGENERATION is a theological expression denoting the spiritual change which passes on all men in becoming Christians. There are various interpretations of the mode and meaning of this change but its necessity in some shape or another may be said to be admitted by all branches of the Christian Church. By all, man is supposed, as the condition of his becoming truly Christian, to pass from a state of nature to a state of regeneration, from a state in which he obeys the mere impulses of the natural life to a state in which a new and higher a divine life has been awakened in him. The words of our Lord to Nicodemus: 'Verily, really, I say unto thee, except a man be born again, he cannot see the kingdom of God,' are accepted as the expression of this universal necestity by the Christian Church. It may be further stated that every branch of the Catholic Church recognises, although under very different condi-tions, the Holy Spirit as the author of this change. The change, in its real character, is spiritual, and spiritually induced. According to certain sections of the Christian Church, however, the change is masparably involved with Christian baptism in all cases; while other sections do not acknowledge any emential connection between baptism and regeneration. In the view of the former, baptism constitutes always a real point of transition from the natural to the spiritual life. The grace of haptism is the grace of regeneration; the laver of haptism is the laver of regeneration, not merely in any formal sense, but in a real and living sense, so that every baptised person—or at least every rightly baptised person—has already become a

Christian truly, although he may fall away from the grace that he has received. This is what is commonly called the High Church doctrine of regeneration. In the view of others, regeneration is a special, conscious process, which takes place is a special, conscious process, which takes place independently of baptism, or of any other outward fact or ceremony. It implies a sensible experience—an awakening whereby men come to see the evil of sin, and the divine displeasure against sin, and, through the Holy Spirit, are born again, put away their former evil life, and begin to live a new divine life; and many Christians have spoken with rapture of this experience, of its thoroughness, its suddenness, its immediateness. There are different shades of opinion on the subject, some holding it as a condition of regeneration, that the regenerate should be able to recount, or at least give some precise idea of the time and manner of the change through which they have passed; others repudiating such views as savouring of fanaticism, yet holding no less to the spiritual definiteness of the change, independently of church forms of any kind; and such views, in contradistinction to the High Church doctrine, have received the name of Evangelical. The idea that regeneration is essentially involved in harting residential with the contradiction of t tially involved in baptism, or identical with baptism, is supposed by many Christians to be a peculiarly unevangelical idea, opposed to the spirituality and freedom of divine grace.

RE'GENSBURG or RATISBON (Lat. Reginum, Radespona), the capital of the Bavarian province of Oberpfalz and Regensburg, is situated on the right bank of the Danube, at the mouth of the Regen, 65 miles north-north-east of Munich. Pop. (1871) 29,224. R., which was formerly a free city of the empire, and the seat of the German Diet, is pleasantly situated in the midst of a broad and fruitful valley, lying 1000 feet above the level of the sea. It presents a strongly-marked medieval character, with its ancient ramparts, fosses, and gates, and its narrow crooked streets, with their high, many-cornered, gabled houses, while it retains many interesting monuments of its importance and wealth during the middle ages. Among its 13 Roman Catholic churches, the most remarkable is the cathedral, begun in 1275, and not completed till the middle of the 17th c., which ranks, since its restoration in 1830—1838, as one of the noblest specimens of German architecture, and is especially note-worthy for the fine monuments of its former bishops, and for its silver altar and numerous painted glass windows, restored in 1830. The Church of St James of Scotland (secularised in 1862) dates from the 12th c., and is built in the pure Byzantine style. The old town-hall was used for a century and a half as the place of meeting for the imperial diet. The royal library contains 60,000 imperial diet. The royal library contains 60,000 volumes. The city has several highly ornamental fountains, and contains a monument to Kepler, who was a native of R., and who made many of his observations there. A stone bridge connects R. with the busy trading suburb of Stadt am Hof. The manufactures of R. include gold, silver, brass, and steel wares, paper, earthenware, beet-root sugar, brandy, and candles and soap of superior quality. Since 1853, it has been a free port; and in addition to ship-building, which is carried on with much activity, the trading community is extensively engaged in the transport of munity is extensively engaged in the transport of corn, wood, and sait. R., as the principal seat of the Danube Steam-navigation Company, is an

R., which ranks as one of the most ancient cities of Germany, and was built by the Romans, by whom it was named Regissum, was a place of considerable commercial importance in the early

ages of Christianity. In the year 750, a bishopric was founded here, which embraced a large portion of Bavaria and the Upper Palatinate. Under the Emperor Frederick L, it was relieved from the subjection under which it had previously stood to the dukes of Bavaria, and declared a free city. During the middle ages, it was the chief seat of the Indo-Levantine trade, and was one of the wealthiest and most populous cities of Southern Germany. From 1663 to the dissolution of the German empire in 1806, R. was, with a very short interregnum, the seat of the German Diet; and after undergoing various changes of fortune during the period of Napoleon's power, was finally ceded to Bavaria, of which it has since formed an integral part.

REGENT (Lat. reyo, I govern), one who exercises the power without having the name of a king. In a hereditary monarchy, there are various circum-stances which may necessitate the delegation of the sovereign power—as the devolution of the crown on a minor too young to be intrusted with the kingly office; the incapacity of the sovereign by illness, mental or bodily; and the case of absence from the realm. A regent under the title of Protector (q. v.) has often been appointed to exercise royal authority in the sovereign's minority, the latest instance in England being during the minority of Edward VI; and regents and councils of regency have been sometimes named by the sovereign to provide for the probable nonage of his heir. According to Coke, the surest way of making such an appointment is by authority of the Great Council in parliament; and in recent times the appointment has generally been made by statute. During the frequent absences of the first two kings of the House of Hanover in their continental dominions, it was the practice to appoint regents or Lords Justices (q. v.) to exercise the powers of sovereign. In 1788, when George III. became incapacitated from exercising the kingly office by insanity, it became a question whether his eldest son, then of full age, had a right to be regent, or whether the nomination rested with parliament. The chief political authorities of the time were divided in their judgment, but the king's recovery ended the discussion. On the return of the malady, all parties were unanimous that the regency should be conferred on the Prince of Wales; this was done, however, by parliament, and for the first year of his regency, certain restrictions were imposed, which were to be removed in the case—which

eventually occurred—of the king's continued illness.
In 1830, a Regency Bill was passed, providing for the administration of the government, should the crown descend to the Princess Victoria before she attained eighteen years of age; and in 1840, a Regency Bill (3 and 4 Vict. c. 52) was passed, providing that the late Prince Consort should be regent, in the event of the demise of the Queen, her next lineal successor being under age. During her pre-sent Majesty's various short absences from the country, there has been no delegation of the royal power.

REGENT OF A UNIVERSITY. In the university of Paris, where this as well as other learned distinctions originated, every Master of Arts possessed the privilege, which he was bound to exercise, of delivering public lectures. The same was the case at first in the universities of Oxford and Cambridge. In process of time, however—about the middle of the 13th c.—the title of Master became a degree attainable by any one after a cer-tain amount of residence, and a certain proficiency, and the duty of lecturing was confined to a limited number of graduates, called Regents. The regents were eventually succeeded in the office of lecturing

by the established professors. In the English universities, a Master of Arts becomes a regent after a short period, and is supposed to read lectures during the year of his regency. The regents still form the governing body in the Convocation and Congregation at Oxford, and in the Senate of Cambridge. In the Scottish universities, according to their early constitution, the regents were the lecturers; and celibary was enforced on them down to about the middle of the 17th century.

REGGE'LLO, a small town of Italy, in the province of Florence, and 16 miles east-south-east of the city of that name. It is surrounded by beautiful hills, which produce wines, fruits, and grain in abundance. Pop. 10,200.

REGGIO (anciently, Rhegium Julii), a scaport in the south of Italy, the chief city of the province of Reggio (formerly Calabria Ultra L), stands on the shore of the Strait of Messins, ten miles S. E. of the city of Messina in Sicily. Pop. of town and surrounding villages (1872), 35,235. It is well built; its streets are wide and regular, and it is surrounded by a wall flanked by towers. A fine cathedral, a be-pital, and several educational institutions are thprincipal buildings. Manufactures of linens, stockings, silks, and odoriferous waters, are carried on. The fisheries of the vicinity are profitable, and abound in the Pinna (q. v.), a molluse, the very delicate skin of which is made into gloves, stockings, and caps of great value. The climate of R is salubrious, and the scenery of the vicinity exceedingly beautiful; the soil is rich, and produces frui-bearing plants, both of the temperate and tropical zones, in great variety. Behind the city rises Aspromonte, a mountain of the Apennines, where Garibaldi was wounded and taken prisoner in 1862

The ancient Rhegium was founded by the Greeks, was governed wisely and justly by Anarilas, and afterwards by his sons, 494—461 R.C. It was besieged and destroyed by Dionysius the Elder, rebuilt by Dionysius the Younger, and afterwards united to Rome.

REGGIO, a city of Central Italy, formerly belonging to the duchy of Modena, and now include in the province of that name, stands on the ancient Via Emilia, 16 miles west-north-west of the city of Modena. R. is situated on a fertile plain on the right bank of the Crostolo; is surrounded by wall; contains beautiful palaces, and a fine catheiral of the 15th c. and other churches, which possess famous paintings; the Teatro Nuovo, one of the finest theatres in Italy; the lunatic asylum; museum, an academy, and many other institutions. It is a rich city, and has manufactures of cotton, of cloth, and of other stuffs. Population of the town proper, about 20,000.

REGIAM MAJESTATEM is the title given to an ancient collection of laws bearing to have been compiled by order of David L, king of Scotland. The authenticity of the work has been controverted. the prevalent opinion being that it is a compilate from the English work of Glanville, called the Regiam Potestatem, and that the publication of the book was an artifice of Edward I to further his design of assimilating the Scotch law to that of England.

REGI'LLUS, LAKE, anciently a small lake of Latium, to the south-east of Rome, somewhere about the foot of the Tusculan hills. If Gell's one jecture as to its situation be correct, it must have occupied an extinct volcanic crater at a place called Cornufelle, near the modern Francati. Lake R # celebrated in the semi-legendary history of Rome sethe scene (496 B. C.) of a great battle between the Romans, under Aulus Postumius, and the Latins, on behalf of the banished Tarquin, under O. Mamilius. The latter were entirely defeated, and an end, it is said, was put to the efforts of Tarquin to force his return to the city.

REGIMENT, in all modern armies, is a colonel's command, and the largest permanent association of soldiers. Regiments may be combined into brigades, brigades into divisions, and divisions into armies; but these combinations are but temporary, while in the regiment the same officers serve continually, and in command of the same body of men. The strength of a regiment may vary greatly even in the same army, as each may comprise any number of battalions. French and Austrian regiments have ordinarily 4 to 6 battalions. Among British infanty, the smallest regiments are those numbered from the 26th upwards (except the 60th), which have 600 men each, composing one battalion. 60th and Rifle Brigade comprise each 4 battalions. The whole artillery force is comprised in one regiment. The strength of a regiment is changed from time to time; usually by the addition or withdrawal of private soldiers. The present plan would be, in case of war, to raise the skeleton regiment to war strength

by calling in men from the Army of Reserve.

The regimental system could only exist where standing armies are maintained. Accordingly, the standing armies are maintained. Accordingly, the Macedonian syntagmata and the Roman cohorts were evidently regiments in a strict sense. During the middle ages, feudal organisation precluded the system, and its first reappearance was in France. Francis I formed legions of 6000 men each, which were divided into independent companies, the latter being in fact, battalions, and each legion a regiment. The word regiment began to be applied to be sense in the latter being in fact, battalions in Elizabeth's reign; regiments are smoken of at the time of the Armada. ents are spoken of at the time of the Armada 1588, and as composing the force in Ireland, 1598. From that time forward, the army and militia of Britain have been organised into regiments. Charles I and the parliament each raised regiments, all of which were disbanded at the Restoration, with the exception of the Lord-general's Regiment of Foot, and his Life Guard of Horse. These two were re-engaged (1661), and form the present Coldstream Guards and Royal Horse Guards. In the same year, a Scotch corps of 1700 men, which had taken service in France in the time of James L, returned to England, and was included in the British army as the 1st Foot. Other regiments of ministry were gradually raised as required. In 1693 was raised the 1st troop of Horse Grenadier Guards, and the 2d troop in 1702. These were disbanded in 1782, and re-formed as the let and 2d Life Guards, which still exist. Besides cavalry and infantry, the British army comprises the regiment of artillery, and the corps of Royal Engineers, and military train.

The total regiments of the British army for the year 1873—1874 are:

	Begiments.	Officers and	d Men.
Life Geards,	2	868	
Horse Guarda	ĭ	431	
Caralry of the Line-	_		
Dragoon Guards 7)			-
Dragoons, 3 (	28	15.971	
Hussaru, 13 (	40	10,511	
Lancers 5)			
Horse Artillery)	•		n 5 brigades.
Foot Artiflery (	4	29,068, I	n 25 i
Royal Engineers,	1	5,649	
JOOK Grands	3		n 7 battalions.
infantry of the Line, .	110	115,563, i	n 141 w
Army Hospital Corps, .	1	1,345	
Army Service Corp.	1	3,014	
West India Regiments }	2	1,832, i	n. 2 w
Culonial Corps,	1	637, i	n 1 battalion.
Total,	151	186,034	

Each regiment is nominally commanded by a colonel, who is an old general officer, and whose office is merely a sinecure. The real command rests with the lieutenant-colonel in each battalion, who is assisted by a major, and has for a staff an adjutant, a quartermaster, a paymaster, and a surgeon. The regiment or battalion is divided into companies in infantry, engineers, and Army Service Corps; into troops in the cavalry. The artillery is divided into 30 brigades, each of which is as large as an ordinary regiment. The brigade is subdivided into batteries, which are the working units. The working officers are captain and 2 lieutenants to each infantry company or cavalry troop; major, captain, three lieutenants per battery of artillery.

The following table shews the allotment of the

several ranks in each arm:

	Infantry Battalion of 8 Companies.	Cavalry Regiment of 8 Troops.	Pield-Artillery Brigade of 10 Batteries.
Officers— Staff,	7	8	15
Companies, Troops, } or Batteries, } Non-commissioned Offi- cars—	20	21	50
Staff, Companies, &c., Rank and File—	10 48	11 48	110
Corporals, &c., Privates,	40 480	32 415	100 1330
Total,	605	535	1611

It is to be observed that either of the above formations is augmented at once by the addition of privates, without any increase in the officers or non-commissioned officers. The new recruits being distributed among the troops or companies, as many as 500 could be received without sensibly impairing the discipline of the regiment. UNIFORM.

REGIME'NTAL SCHOOLS are educational establishments, maintained by the state in every regiment, for the instruction of the soldiers and their children. There is a schoolmaster for the soldiers and elder boys; and a trained schoolmistress—usually the schoolmaster's wife—to teach the girls and infants of both sexes. Attendance at the schools is optional. Religious instruction takes place on Monday mornings, when children can be kept from school if their parents object to the instruction imparted. The girls' school comprises an 'industrial' section for needlework, &c. The charge for regimental schools for the year 1873—1874 is £36,253.

REGIOMONTA'NUS, the name adopted by an early German mathematician, called Johann Muller, probably because he was a native of Königsberg (of which Regiomontanus seems intended as a Latin equivalent), where he was born 6th June 1436. Which Königsberg, however, is to be understood, is a disputed point among his biographers, but Delambre and others favour the one in Franconia. R. was sent by his parents to Leipzig at the age of R. was sent by his parents to Leipzig at the age of 12, and there made such rapid and extraordinary progress in mathematical studies, that by the time he was 16, he could find nobody, it is said, in the Saxon University competent to give him further instructions. He therefore removed to Vienna, where, in 1461, he became professor of astronomy, but was required to reside in 1461, for some time in order. permitted to reside in Italy for some time, in order to study Greek, with the view of making himself acquainted with the writings of the Alexandrian geometricians and astronomers. He appears while here to have gone through a great amount of labo-rious work in the collection, collation, and copying

of Greek MSS., in studying the language (under the best masters, such as Theodore Gaza), making astronomical observations, lecturing to the students of Padua on the Arabian philosopher Alfragan, and composing his celebrated work, De Triangulis Plants et Sphæricis (first published at Nürnberg, 57 years after his death), which, according to Delambre, gives a very complete account of what was then known of plane and spherical trigonometry. In 1464, R. returned to Vienna, astronomical observations, lecturing to the students where he remained for some years in the discharge where he remained for some years in the discharge of his duties as professor; but afterwards removed to Buda, in Hungary, on the invitation of Mathias Corvinus. In 1471, he went to Nürnberg, where he lived in close intimacy with a wealthy and enlightened citizen, named Bernhard Walther, who furnished him, among other things, with means to start a book-printing establishment, and to construct various astronomical instruments, by which they were enabled to demonstrate the inaccuracies of the 'Alphonsine Tables.' Their united labours are to be found in the Observationes 30 Annorum à J. Regiomontano et B. Walthero (Nürnberg, 1544). R. now devoted himself vigorously to the composition of scientific works, among others, his Kalendarium Novum (ante 1475), which is thought to have been the first almanac that ever appeared in Europe. This first almanac that ever appeared in Europe. This last work excited great attention among the learned and powerful of the time, and the first edition was rapidly sold off. The king of Hungary presented R. with a gift of 800 or 1200 golden crowns. Pope Sixtus IV. now sought his assistance in his meditated reformation of the calendar, and to secure his services, conferred on him the dignity of Archbiahop of Ratisbon. He now left Nürnberg, and proceeded again to Rome, where, however, he died, 6th July 1476, at the early age of 41. R.'s premature death was a serious loss to the science premature death was a serious loss to the science of mathematics. He is pronounced by competent authorities the most learned astronomer of his age; and his sagacity and ardour were such as to promise important acquisitions to our knowledge of celestial physics. A list of his numerous writings is given by Delambre in the Biographie Universelle.

BEGISTER, LORD, or LORD CLERK REGISTER, a Scottish officer of state who has the custody of the national archives. He was in former times the principal clerk of the kingdom, from whom all other clerks derived their authority. The office used to be held at pleasure, but since 1777 has been conferred for life. The Lord R. is assisted in his duties by a resident deputy.

REGISTER OF ORGAN, a name sometimes given to the sets of pipes or stops of an organ. See ORGAN.

REGISTERS OF VOICE, a term applied to the different kinds of sound distinguishable in the graduated scale of notes produced by any individual voice. Those sounds which, like the ordinary sounds of speech, proceed naturally and freely from the voice, constitute what is called the chest voice. By means of a strained contraction of the glottis, notes may be produced of a higher pitch than those of the chest voice; these are called falsetto or head voice, and have a peculiar flute or flageolet-like quality of their own. Though often sweet and exceedingly pleasing, they cannot be used for a length of time without some amount of constraint or effort, and they are never so powerful, so open, or so impressive as the chest voice. The lower notes, and, in most voices, by far the greater number of notes, belong to the chest voice, the falsetto being only employed in the higher and highest sounds.

The sounds produced by the head voice are called After six months from the birth, the registrar is

the upper register, those produced by the chest voice the lower register, of the voice; and such notes of the chest voice as may also be produced by the falsetto are said to belong to the middle register. In a properly trained voice, the falsetto is so blended with the chest voice that there is no perceptible break between them.

REGISTRATION OF BIRTHS, DEATHS, AND MARRIAGES is an improvement introduced in modern times, and ingratted on the law and social customs of the United Kingdom for the purpose of keeping an exact account of important facts connected with the population of the country and its social progress. In England, the first act for this purpose was passed in 1836, and a general registry-office was provided in London (at Somerset House) for England and Wales. But even before the new arrangement, there had been long m operation an ecclesiastical mode of registration of marriages, baptisms, and burials in connection with each parish church, the officiating minister being required to keep such a register. By that act, which still retains its force as to baptisms and burials, registers of public and private baptisms, and burials solemnised according to the rites of the Established Church in any parish or chapelry, are to be kept, and entries made, by the minister within seven days at least after the ceremony. These registers are to be transmitted annually to the registrar of the diocese, who keeps the same, and allows inspection on payment of certain fees— severe penalties being incurred by any one who forges or injures the register. This mode of registration was found to be insufficient for statistical purposes, for it was confined only to births and deaths, so far as the ceremonies of the church extended; and hence a systematic plan was instituted in 1836 by the acts 6 and 7 Will IV. c. 85, 86, which have been since amended by subsequent acts. The head of the office is the Registrar-general. Every poor-law union throughout the country was subdivided into districts for the purposes of the acts. In each districts for the purposes of the acts. trict, a registrar, locally resident, is appointed, and a superintendent registrar is put over these.—1. As regards Births, it is the duty of the registrar to inform himself of every birth that takes place in his district, and to record the particulars without fee or reward, except such as the act authorises him to take. The forms of the register-books are all settled by the act of parliament, and include a statement of the date of birth, name (if any), sex; name and surname of the father, and name and maiden surname of the mother; rank or profession of the father; signature, description, and residence of the informant; date of registration; signature of registrar; and baptismal name of child, if added after registration. It is not incumbent on the parent or occupier of the house where the child is born to give information; but upon being requested to do so, they are bound, within forty-two days after the birth, to give the particulars touching the birth to the registrar. In case of foundlings, alive or dead. and children born in workhouses, jails, &c., the overseers, coroner, master or jailer respectively, must give such particulars. No fee is payable by the parent, &c., who gives information within the forty-two days. After that period, any person preent at the birth, or the father or guardian, may. within six months, make a solemn declaration as to within six months, make a solemn declaration at the truth of the particulars, and require the particulars to be registered; but he must pay a fee of 7a 6d., unless the delay was not occasioned by the party's fault. If registration is required to be made after forty-two days, and within six months, except

not allowed to register the birth under a penalty of £50, unless the child was born at sea.

2 Marriages.—With regard to marriages which are performed in the Established Church, every officiating clergyman is required, immediately after the office of matrimony solemnised by him, to register in duplicate the marriage according to a form pre-scribed by the statute, and one of the duplicates to be forwarded to the superintendent registrar. The form states the date of marriage; the name and surname of each of the parties; the age as to minority; condition as to previous marriage; rank or profession; residence of each at the time of the marriage; and the name, surname, and rank or profession of the father of each of the parties. Every marriage in England which does not take place in a parish church or chapelry of the Established Church, must take place either in a registered building-and most of the chapels of dissenters are so registered-or in the office of the superintendent-registrar. two latter cases, it is necessary that the registrar be present in the registered building at the time, or that the superintendent-registrar be present in his office at the time with witnesses. In such cases, the registrar or superintendent-registrar himself

registers the marriage so celebrated.

3 As to Deaths, every registrar is required to inform himself carefully of every death within his district, and he is bound to enter the particulars in the form required by statute. The form contains a statement of the date of death, name and surname, ex, age, rank or profession, cause of death, name and residence of the informant, and date of registration. The occupier of the house in which the death occurs, if none of the parties present at the death shall have previously informed the registrar, must, within eight days after the death, on being requested, give such information. Four times every year, the district-registrar sends a certified copy of the deaths to the superintendent-registrar, and when the book is filled, he sends the book itself. These are sent on, and kept in the General Registerhouse in London. Besides the registers kept since the passing of the act in 1836, many of the older registers have been collected, and put under the care of the Registrar-general. At the general office in London, indexes are kept of all the certified on payment of a fee, to search them, and have a certified copy. For a general search of all these indexes, a fee of 20s. is paid; for a search of a particular index, la is paid, and 2s. 6d. for a certified copy. This certified copy is sealed with the seal of the office and is pridated. the office, and is evidence in all courts. During the tune the register is in the hand of the superintendent-registrar, he is bound also to keep an index, charging a fee of 5s. for a general search, and 1s. for

ha particular search.

In Ireland, the system of registration of births, deaths, and marriages was introduced in 1863. By the statute 26 and 27 Vict. c. 11, a statute passed relating to births and deaths, a General Registeroffice was provided in Dublin, and a registrar-general appointed. The country was subdivided into districts. The provisions of the English act are imitated, except that parents and occupiers of houses are bound to furnish the information of births within three months. A penalty of 20s. is moured by parents, occupiers, or persons present, who neglect to give notice of the births and deaths; but the penalty is not incurred if the omission was accidental or not wilful. By a statute of the same year (26 and 27 Vict. c. 27), the minister neglecting or refusing to register a marriage, is liable to a penalty of £40; and in other cases, the registrar is bound to register it. By 28 and 27 Vict. c. 90, a

like provision is made for a general register of

marriages.
In Scotland, a system of registration of births, marriages, and deaths was introduced in 1854, by the act 17 and 18 Vict. c. 80. A registrar-general and a registry-office are provided in Edinburgh; the parochial board of each parish appointing the parish registrar, subject to the sheriff altering or combining districts. Similar provisions are made by that art and the subsequent provisions that act and the subsequent acts of 18 and 19 Vict. c. 29, and 23 and 24 Vict. c. 85. Owing to the difficulty of discovering regular and irregular mar-riages, detailed provisions are required, and the husband, or, in his default, the wife, is, under a penalty of £10, bound to send the particulars. The details of the Scotch acts secure more accurate statistics than the English acts, particularly as regards illegitimate births

REGISTRATION OF DEEDS AND WRITS, in the law of Scotland, is an important feature of the administration of the law. The general registration is authorised either by virtue of a clause of tregistration inserted in a particular deed, or under the old act of parliament of 1698, c. 4, which applies to all probative writs whatever. The clause of registration arose from the practice of churchmen drawing the enforcement of ordinary contracts within their jurisdiction, by causing the parties to consent that the court should, as it were, execute diligence at once if the obligation were not fulfilled. The clause used to be in the form of an authority given to a procurator to go before a judge, and consent to a decree in terms of the obligation; but it is now enough to use this form: 'I consent to the registration hereof for preservation (or for preservation and execution).' Hence, when money is not paid at the time appointed, diligence issues at once on application of the creditor for execution. The practice is now almost universal to insert a clause of registration in deeds stipulating for money payments, especially bonds. When there is a clause of registration, the principal deed is retained in the register, and an attested copy or extract, authenticated by the clerk, and authorising diligence, is given out, and a copy of the deed is entered in a book. When the deed has no clause of registration, it is recorded as a probative writ only, and the principal deed is marked by the clerk, and returned with a certified copy, a copy being also kept in the record. The registration, under authority of a clause of registration, is called a registration for execution, and is in effect a short cut to a judgment without the formality of an action, and the registration may take place after the death of the creditor as well as of the debtor. The other registration is usually called a registration for preservation, the object being merely safe custody; but the extract or copy kept in the register is allowed to be evidence in all cases except where there is an action of improbation to reduce the original deed for forgery. general register is separate from that of deeds containing clauses of registration, and is applicable to all writs of which it is useful to preserve a copy. Another class of registers has for its object publi-

cation to all the lieges, which is effected by allowing inspection to the public, and these writs are those connected with heritable rights, being used by all who lend money on land, or purchase land. There is under this class (1) a register of sasines—i.e., of the final deeds completing the title to property, and vesting it in the owner; (2), a register of entails—i. e., of deeds which perpetuate the enjoyment of land by a specified class of heirs; (3), a register of interdictions—i. e., by which a proprietor of heritage limits his own power of alienation; (4), a register of adjudications—i. e., transfers by operation of law;

(5), a register of inhibitions—i. e., of diligence restraining an owner of land from alienating it to the prejudice of creditors; (6), a register of inventories, by which heirs limit their liability to the amount of their ancestors' assets. By the combined effect of these registers, the state of heritable property, as affected by incumbrances, is displayed to all parties who are interested in ascertaining that fact, and the practice has been found of great benefit to the landowners of Scotland. Besides the general registers for all Scotland, there were once local registers in every county and burgh for similar purposes; but since 1871 only indexes and abridgments are sent to each county, and the deeds themselves, except in burghs, must be registered in the General Register House in Edinburgh. The general result of the Scotch registration system is, that deeds and all other writings may be registered for preservation either in the central register in Edinburgh, or in the burgh registers; that deeds containing clauses of registration with consent of execution, as well as protests of bills of exchange, may be registered for preservation and also for execution in the Books of Council and Session, or in the registers of the subordinate courts; and that all deeds, instruments, and proceedings affecting heritable property must be registered, so that any one can ascertain the burdens affecting it, by inspecting the burgh register as to burgage property, and as regards all other property by inspecting the General Register in Edinburgh, where the whole of the general and local deeds can be found concentrated. At the head of the management of these public registers is the Lord Clerk Register, by whom and by his deputy and Clerk Register, by whom and by his deputy and officers the details of registration are carried out. The General Register House in Edinburgh, in which are collected all these records, was completed in 1787, a general principle of the management being, that the formation of the records is intrusted to one set of officers, and the safe custody of them to another set, so as to provide a better check on the

whole process.

REGIUM DO'NUM (Lat. royal gift), an annual grant of public money formerly received by the Presbyterian ministers in Ireland. It began in 1672, when Charles II. gave £600 of secret-service money to be distributed annually among the Presbyterian clergy in Ireland, on hearing that they had been loyal to him, and had even suffered on his account. The grant was discontinued in the latter part of the reign of that monarch, as well as in the time of James II., but was renewed by William III. in 1690, who increased it to £1200 a year. It was further augmented in 1723 by George I., in consequence of the Presbyterians having supported the House of Brunswick; raised to £2200 in 1784, and to £5000 in 1792. The amount of the grant for 1863 was £39,746. The grant was at one time shared in by other dissenting ministers, but was latterly confined to the Presbyterian body. The propriety of receiving the Regium Donum was much disputed by those of the same persuasion in England and Scotland. The Regium Donum was withdrawn by the act of 1869, which came into force January 1, 1871, disendowing the Irish Episcopal Church.

REGIUS PROFESSOR, the name given to the professors in the English universities whose chairs were founded by Henry VIII. In the universities of Scotland, those professors are called Regius Professors the patronage of whose chairs is vested in the crown.

REGLET, a flat narrow moulding rising equally on both sides. It is used to separate panels, and to form frets, &c.

REGNAULT, HENER VICTOR, a distinguished living French chemist and physicist, was been at Aix-la-Chapelle in 1810. While still very young, he was left to provide for himself and his siste, came to Paris, and became a shopman in a bazar. He made such good use of his scanty leisure, that he qualified himself for admission (in 1830) to the Ecole Polytechnique, and, after the two years' course, came out as a mining engineer. He became a professor in Lyon, whence, in 1840, he was recalled to Paris as a member of the Academy of Sciences, in consequence of some important discoveries in organic chemistry. Having filled chairs in the Ecole Polytechnique and the Collége de France, he became, in 1854, director of the imperial porcelain manufactory at Sèvres.

He is distinguished for extreme skill and patience in experimental work, more than for brilliance or novelty in discovery; and has devoted himself especially to the determination of important physical data, such as the laws of expansion of gases, the measurement of temperature, latent and specific heats, &c. His greatest work is that, undertaken by direction of the French government, on the numerical data bearing on calculations connected with the working of steam-engines, which forms the 21st volume of the Mémoires de l'Académie de Sciences. He has also published, in addition to numerous papers in the Annales de Chimie, &c., An Elementary Course of Chemistry (4 vols. 12mo), a really excellent work.

REGRATING. See ENGROSSING.

BEGULA, a band under a Triglyph (q. v.) is the Doric style, or the bands between the canals of the triglyphs.

REGULIAR CANONS (Lat. Camonici Regulars. canons bound by rule), the name given, after the reform introduced into the system of cathedral clergy in the 11th c., to the members of those canonical bodies which adopted that reform. They were thus distinguished from the so-called 'secular canons,' who continued exempt from rule, and who are represented down to modern times by the canons, prebendaries, and other members of other cathedral system of the Roman Catholic Church maintained. The rules of the regular canons being variously modified in different countries and ages, a variety of religious orders arose therefrom Augustinians, Premonstratensians, &c. See Canona Augustinians, Premonstratensians, &c. See Canona Augustinians.

REGULAR PLANE FIGURES are those surfaces whose perimeters are equilateral and equingular polygons. They are named according to the number of sides which compose the perimeter, being triangles, squares, pentagons, hexagons, &c., according as they have 3, 4, 5, 6, &c. sides respectively; and to all except the Square (q. v.) the prefix regular or 'equilateral and equiangular' is applied to distinguish them from other plane figures which have an equal number of sides, but have not all the sides and angles equal. Circles can be inscribed in and described about all regular figures. See Postones. Regular bodies, solids, or polysedrous are those solids whose sides are plane figures, all the plane figures being equal, similar and regular. The number of such bodies is necessarily very limited; in fact, no more than fore such bodies are possible. They are the tetrahedron, hexahedron or cak, octahedron, dodecahedron, and icosahedron. The sides or faces of the first, third, and fifth of these solids are equilateral triangles; those of the scond are squares; and those of the fourth are regular pentagons. From these five regular solids having been treated of, or described by Plato, they are

generally known as the Platonic bodies, or Plato's five solids.

REGULARS, REGULAR CLERGY (Lat. regulars, from regula, 'persons bound by rule'), a name used to designate that portion of the clergy, in the Catholic Church, who belong to the monastic orders or religious congregations, and thus live under an established rule, commonly including the three vows of poverty, chastity, and obedience. The name Regular is employed in contradistinction to 'secular,' the term applied to the clergy who are employed in the ordinary perochial duties, or at least who are not withdrawn from liability to such duties, by being subject to any religious rules or constitutions. The name, therefore, comprises all friars, monks, regular canons, clerks of the missions, and, in general, all members of clerical congregations who live under an approved rule.

REGULATIONS, MILITARY AND NAVAL, are the official codes of rules for the guidance of officers in all the cases where uniformity of practice in requisite, and which cannot rightly be left to individual discretion. Regulations may be divided into three classes: viz., those affecting drill, discipline, and finance. Of the first class are such as cavalry regulations, infantry field manual, naval gun drill, &c. Of the second are the Mutiny Act (q. v.), Articles of War (q. v.), and Queen's Regulations (q. v.). The third class are represented by the War-office regulations, purveyors' regulations, explanatory directions for paymasters, navy paymasters' regulations, &c. All these are continually supplemented and altered by circulars.

REGULUS. See GOLDEN-CRESTED WREN.

REGULUS, a term in Metallurgy, which is now used in a generic sense for metals in different stages of purity, but which still retain, to a greater or less extent, the impurities they contained in the state of one. When, for example, the ore known as the subhuret of copper is smelted, the product of the different furnaces through which it passes is called regulus until it is nearly pure copper. The name, which signifies 'little king,' was first given by the alchemists to the metal antimony, on account of its power to render gold brittle.

REGULUS, MARCUS ATILIUS, a favourite hero with the Roman writers, was consul for the first time 267 n.c., and for his successes against the Sallentini, obtained the honour of a triumph. Chosen consul a second time 256 R.a., he was sent along with his colleague L. Manlius Vulso at the head of a many of 330 ships (with a land army on board) against the Carthaginians, it being the 9th year of the first Punic War, and encountering the enemy's feet off Heracles Minor, he totally defeated it. The Romans then landed near Clypea, where they established their headquarters, and ravaged the surroundmagnetisher nesinquarters, and ravaged the surrounding Carthaginian territory with fire and sword, but Manlius being recalled to Rome with one half of the land forces, R. was left to carry on the war with the remainder. For some time he was victorious in every encounter, but at last (255 B.O.) suffered a total defeat; 30,000 Romans were left dead on the field about 2000 fled and took shelter in Clumps and field, about 2000 fied and took shelter in Clypes, and R, with 500 more, was taken prisoner. R. remained in captivity for five years, but when fresh reverses induced the Carthaginians to solicit peace, R. was released on parole and sent to Rome in company with the Pume envoys. The rest of his history is one of the most favourite of Roman tales. It is related, con amore, by the Roman poets and historians, as an instance and a model of the most supreme heroism, how R. at first refused to enter Rome since he was no longer a citizen; how, after this conscientions acruple was overcome, he declined

to give his opinion in the Senate, till that illustrious body laid upon him its commands to do so; how he then earnestly dissuaded them from agreeing to any of the Carthaginian proposals, even to an exchange of prisoners (though no reason appears why such an exchange should not have been effected); and how, after he had succeeded by his earnest appeals, in obtaining the rejection of the Carthaginian offers, he resisted all persuasions to break his parole, though conscious of the fate that awaited him, and, refusing even to see his family, returned with the ambassadors to Carthage, where the rulers, maddened by the failure of their schemes through his instrumentality, put him to death by the most horrible tortures. The common story is, that he was placed in a cask or chest stuck full of nails with the points projecting inwards, and rolled about till he expired; and on the news of this event reaching Rome, retaliations equally atrocious were committed on two of the noblest Carthaginian prisoners. Unfortunately this noble instance of heroic patriotism and unflinching fortitude has not even been noticed by Polybius (about 200 B.C.), who details at great length the other achievements of R.; and Palmerius (Paulmier de Greutesmesnil) and Beaufort, two eminent historical critics, have adduced strong reasons for the story being merely invented for the purpose of excusing the horrible treatment of the captive Carthaginians. Niebuhr roundly declares it to be a forgery, and believes that R. died a natural death; though, excepting the silence of Polybius (which would be utterly unaccountable on the supposition of the mode of his death being the same or similar to what is stated in the common account), there appears to be no reason to doubt the statement in which all the other Roman historians agree, that he was put to death by the Carthaginians.

REGUR, the native name for the cotton-soil of India. It is a rich darkish loam, which has yielded a constant succession of crops—one of cotton, and two of corn—for twenty centuries. It covers extensive level tracts in the southern peninsula, varying from 3 to 20 feet in thickness.

REI, REE, or REA, the nominal unit of account in Portugal and Brazil, but no longer existing as a coin; multiples of it, however, still form the authorised coinage in both countries. In Portugal, copper pieces of 5, 10, and 20 (vintem = 1d. nearly) reis, silver coins equivalent in value to 50, 100 (testoon), 200, 480 (cruzado novo), 500, and 1000 (milreis) reis, and gold pieces of 1000, 2000, 4000 (moeda douro), 5000, 6400, 10,000 (gold crown), and 12,800 (dolra) reis, are the current coin of the realm; but accounts are kept almost exclusively in milreis and reis. In Brazil, since 1832, no copper coins have been struck; and in that country only silver coins of 500, 1000, and 2000 reis, and gold pieces of 10,000 and 20,000 reis, are coined. The milrei in Brazil is, however, only equivalent to about 2s. sterling; while that of Portugal is more than twice this value, the exchange at present being about 4s. 9d. sterling.

REI'CHENBACH, a flourishing manufacturing town of Saxony, 11 miles south-west of Zwickau. It contains a large cotton-spinning mill, stone-ware, and other factories; and produces extensively woollen fabrics, leather, nankeens, lace dresses, damask napkins, waistoostings, and hosiery. The greater part of the machinery in the town and vicinity is driven by steam. Pop. (1871) 12,942.

REICHENBACH, a town of Prussian Silesia, on the right bank of the Peilbach, romantically situated at the foot of the Eulen Mountains, 46 miles by railway south-east of Liegnitz. It contains six cotton factories, and carries on linen and woollen

171

manufactures, yarn bleaching, dyeing, and printing. Pop. (1871) 6938.

REICHENBACH, KARL, BARON VON, a German naturalist and technologist, was born at Stuttgart, the capital of Wurtemberg, 12th February 1788, and educated at Tübingen, where he received the degree of Ph.D. Soon after he conceived the project of founding a new German state in the South Sea, but his plans were watched by the French authorities, and being suspected to have some hidden political significance, their author was arrested and imprisoned for some time in the fortress of Hohensperg. On his release he turned his attention to the natural sciences, and their application to the industrial arts, visiting the principal manufactories of Germany and France, and on his return he estab-lished at Villingen and Hausach kilns for the production of wood-charcoal. In 1821, in connection with Hugh, Count of Salm, he commenced a number of manufactories of different kinds at Blansko in Moravia, which were carried on under his own superintendence. R.'s management was so economical and effective, that the concern soon became extremely profitable; and R., after a few years, was the possessor of a handsome fortune, which he invested in the purchase of large estates, including the château of Reisenberg, where he kept his magnificent collection of meteorites; he was about the same time created a baron by the king of Würtemberg. R.'s position as manager of the works at Blansko afforded him valuable opportunities, which were not neglected, for scientific investigation, and the numerous new facts thus brought to light have been of great value to science and art. From the nature of the works, the objects which chiefly presented themselves to his investigation were compound products of the distillation of organic substances, and by careful analysis he succeeded in bringing to light a number of compounds of carbon and hydrogen not previously known. Among these were creceote (1833), and paraffin (q. v.). In later years he launched out into speculations of a wholly different character. Studying with enthusiasm the subject of animal magnetism, he dissusant the surject of animal magnetism, he dis-covered, as he thought, a new force in nature. See On. His chief literary works are, Geologische Mittheilungen aus Mähren (Vienna, 1834), the first geological monograph published in Austria; Phy-sikalisch-physiologische Untersuchungen über die dynamide des Magnetismus und der Electricität, und ihre Beziehungen mit der Lebenskraft (Brunswick, 1847-1849); several other works on 'odic force,' published at Stuttgart between 1852 and 1858; several papers in the Neues Jahrbuch der Chemie und Physik; Kohlerglaube und Afterwissenschaft (1856), in reply to a work of Karl Vogt; Aphorismen über Sensibilitat und Od (1866); Die Odische Lohe (1867). R. died at Leipzig, Jan. 19, 1869.

REI'CHENBERG, after Prague the largest town in the kingdom of Bohemia, stands in the middle of the most populous and industrious district of the Austrian monarchy, in a romantic valley on the Neisse, 52 miles north-north-east of Prague. Linen, cotton, and woollen fabrics are manufactured extensively, as well as fire-arms, hats, leather, shoes, gold and silver wares, musical instruments, &c. During the Austro-Prussian war of 1866, Prince Frederick Charles had his headquarters at R. Pop. (1869) 22,394.

REI'CHENHALL, a small town of Bavaria, on the Saal, 8 miles south-west of Salzburg. It was almost wholly consumed by fire in 1834, and has been handsomely rebuilt since that time. It is the centre of the Bavarian salt-works, and in the manufacture of salt, its inhabitants—about 3000 in number—are for the most part employed. Of its 18 salt-springs, which burst forth about 50 feet below the surface of the ground, and to which a spacious shaft has been sunk, some are so strong in the brine as to be fit for boiling at once; but generally speaking, they are subjected to a preliminary evaporating process. The strongest and most abundant spring, containing 24 per cent. of salt, and yielding 3300 cubic feet of water every 24 hours, is perhaps the most copious salt-spring in the world. From it alone about 200,000 cwts of salt are obtained annually. A brine conduit, 60 miles in length, conveys the water of salt-springs from Berchtsgaden, through R., over mountains nearly 2000 feet high, to Traunstein and Rosenheim, in the vicinity of which abundant timber for fuel is procurable.

REICHSTADT, Napoleon, François Charles Joseph, Duke of, described by the Bonapartists as NAPOLEON II., was the son of the first Napoleon by Maria Louisa of Austria, and was born at Paris, 20th March 1811. His father's joy at his birth was unbounded. 'C'est un roi de Rome,' he cried to the crowd of congratulators who pressed into his apartments on hearing the news. The infant prince was baptised on the 9th of June in the cathedral of Notre Dame by Cardinal Fesch. After the reverses of 1814, Napoleon, it will be remembered, abdicated in favour of his son, but the Senate took no notice of Napoleon IL, and called Louis XVIII. to occupy the French throne; whereupon Maria Louiss and her child removed to the palace of Schönbrunn, near Vienna, where they remained till the treaty of Vienna had rearranged the affairs of Europe. Mara Louisa then proceeded to take possession of the sovereign duchy of Parma, which had been conferred upon her, while her son continued to reside at the Austrian court with his grandfather Franz L, who was much attached to him. By an imperial patent, dated 22d July 1818, he was created Duke of R., with the rank of an Austrian prince, and received a liberal education, but never enjoyed robust health, nor exhibited a vigorous intelligence. At the July revolution in 1830, his name was mentioned as a candidate for the French throne, and Talleyrand, it is even believed, proceeded to Vienna for the purpose of advocating his cause, but was for the purpose of advocating his cause, but was coldly received, and the project dropped. Destiny had indeed determined otherwise. The constitution of the poor youth was utterly undermined by laryngeal phthisis, and on the 22d July 1832 he expired at Schönbrunn. His last words, addressed to his mother, were very touching as an expression of almost childish despair, 'Ich gehe unter, meine Mutter,' He was interred with magnificent pown in the imperial tomb at Vienna. magnificent pomp in the imperial tomb at Vienna.

REID, THOMAS, was born on the 26th April 1710, at Strachan, a country parish in Kincardineshire, where his father was minister. His mother belonged to the well-known family of the Gregories (q.v.). R. began his education at the parish-school of Kincardine, and at the age of 12 he became a student of Marischal College in Aberdeen. His master is philosophy was Dr G. Turnbull, one of the earliest representatives of the properly Scottish school. He took his degree of M.A. in 1726, and continued to reside in Aberdeen as college librarian, his chief studies being mathematics and the philosophy of Newton. In 1736, he left Aberdeen, and went, is company with a friend, to England, where he was introduced to the most distinguished men in Oxford, Cambridge, and London. In the following year, he was presented by the senatus of King's College to the parish-church of New Machar in Aberdeenshire. The parishioners were bitterly opposed to his appointment, but his conduct and manner gradually won them over. It is said that, from distrust of

his powers, instead of composing for the pulpit him-self, he preached the sermons of the English divines Tillotson and Evans. In 1740, he was married to a cousin of his own, who greatly aided him in the work of his parish. In 1739, Hume's Treatise on Human Nature appeared; the perusal of which gave the impulse that determined his future philosophical career. He had fully adopted the idealism of Berkeley, but was now revolted by the conclusions drawn from it by Hume, and in consequence was led to seek a new foundation for the common notions as to a material world. In 1748, he contributed to the Royal Society of London a short essay on Quantity, occasioned by what he considered an abusive application, by Hutcheson, of the forms of mathematical reasoning to ethics. In 1752, he was appointed one of the professors of philosophy in hing's College, Aberdeen, the senatus being the patrons of the chair. Here he followed the estabished course of teaching in three successive years to the same students, mathematics, natural philosophy, and moral philosophy. He took an active part in all the business of the university. He was also the founder of a Literary Society in Aberdeen, which enrolled among its members, Campbell, Beattie, Gerrard, and other men of ability; to this society he submitted his first draft of the Inquiry into the Human Mind. In 1763, he was chosen to succeed Adam Smith as professor of moral philosophy in the university of Glasgow. He was now rescued from the necessity of teaching physical science, and devoted himself thenceforth to metaphysical and mental speculation. In 1764, he published his *Inquiry*. His thirst for general science never left him; at the age of 55, he attended Black's lectures on Heat. He continued in the duties of his chair till 1781, when he retired to devote his remaining strength to the publication of his works on the mind. In 1785, the *Philosophy* of the Intellectual Powers appeared; and in 1788, the Active Powers. These treatises must always be looked upon as constituting the first complete and systematic work on the science of the human mind. In 1774, he had contributed his account of Aristotle's logic to Lord Kames's Sketches. The publication of the Active Powers was the close of his career as an author, although to the end of his life he kept up his bodily and mental vigour, and his interest in science. His only surviving daughter had married the son of Gershom Carmichael (the real founder of the Scottiah school of philosophy); ahe it was that, after the death of his wife in 1792, cared for him in his last years. He was taken ill suddenly in the autumn of 1796, and died on the 7th October. He was under the middle size, but had great muscular strength, and was addicted to exercise in the open air.

R. had many points of resemblance to his great contemporary Kant. Both were occupied up to middle life with mathematical and physical studies; both were roused to metaphysical research by Hume, and each became in his own country the chief of a school whose aim was to deliver philosophy from scepticism, and to do so by resting finally on principles of intuitive, or d-priori origin.

R's refutation of Berkeley, notwithstanding the powerful support of Hamilton, is now considered by many to be a failure. His own account of the motives that led him to abandon Idealism, proves that he completely misconceived the real drift of that famous speculation.

REI'GATE, a municipal borough and thriving market-town of Surrey, pleasantly situated at the southern base of the North Downs, 23 miles south strength; and after the Conquest, it was granted to the Earls of Warrenne. Of the castle built by these earls, only very slight vestiges remain; but beneath the site are several large vaults or caverns, excavated in the sandstone not earlier than the 13th century. The church is in various styles of architecture—the oldest portions dating from the 12th century. Under its chancel is buried Charles Howard, Earl of Effingham, Elizabeth's Lord High Admiral, and the conqueror of the Spanish Armada. R. formerly returned a member to parliament, but was disfranchised in 1867. Pop. (1861) 9975; (1871) 15,916.

REIGN OF TERROR, the name given to that period in the history of France when the revolutionary government, under the guidance of Maximilien Robespierre, supported itself by the pure operation of terror, exterminating with the guillotine all the enemies, or supposed enemies, of the democratic dictatorship. In the year 1793, the Convention vested the government in a 'Committee of Public Safety,' a body belonging to the party of the Mountain, and of which Robespierre, Couthon, and St Just became the triumvirate. This Committee, to which every other authority in the country was subjected, deliberated in secret, and the Convention sanctioned all its decrees. Louis XVL had already been brought to the scaffold; and on October 16, his queen, Marie Antoinette, after being subjected to every possible indignity, was beheaded; the Princess Elizabeth sharing the same fate on 10th May 1794. The execution of the Girondists (q. v.) followed, and that of the Duke of Orleans. The guillotine became the only instrument of government: a look or a gesture might excite suspicion, and suspicion was death. The Calendar was remodelled, and all religious rites suppressed. When the power of the Committee had attained its climar, a decree was passed abrogating every delay or usage calculated to protect an accused person; but from that moment a reaction began. A section of the Mountain party were satisfied with blood, and had become impatient of the control of Robespierre. On July 28, 1794, he was denounced in the Convention for his barbarities, and his death (see ROBESPIERRE) brought to a close this sanguinary era in French history.

### REI'KIAVIK. See ICELAND.

REIMARUS, HERMANN SAMUEL, a German philologist of high eminence, was born in 1694 at Hamburg, where his father was Professor at the Johanneum Gymnasium. He visited the universities Johanneum Gymnasium. He vinted the universities at Jena and Wittenberg, travelled afterwards in Holland and England, and was, on his return, elected Rector at Wismar, and subsequently Professor of Hebrew and Mathematics at the gymnasium of Hamburg. He died there in 1765. He is the author of the so-called Wolfenbüttelsche Fragmente eines Unbekannten, first published by Lessing in his Beiträge zur Geschichte und Literatur aus den Schätzen den Wolfenbüttelschen Bibliothek. These \*Fragmente, up to that time only known in MS. by a few of R.'s most intimate friends, produced the profoundest sensation throughout Germany: since in them, the author, in the boldest and most trenchant manner, denied the supernatural origin of Christianity. Another work, in the same direction, is his Vornehmste Wahrheiten der Natürlichen Religion; of a miscellaneous character are his Primitia Wismariensia, De Vita Fabricii, Dissertatio de Assessoribus Synedrii Magni, &c. His edition of Dio Cassius is one of the most valuable contributions to classical philology.

REINDEER (Cervus tarandus or Tarandus of London by the South-eastern Railway. From rangifer), a species of Deer (q. v.), a native chiefly very early times, it was considered a place of the arctic regions; by far the most valuable and

important of all the species of deer, and the only one which has been thoroughly domesticated and brought into service by man. It is found wild in Europe, Asia, and America, in Spitzbergen, and in Greenland. It is not, however, a native of Iceland, but was introduced into that island by Governor Thodal in 1770, and soon became thoroughly naturalised; great herds now roaming over the wildest parts of the interior, but approached with difficulty



Reindeer (Cervus tarandus).

by the hunter, and of little value to the inhabitants. It is not there known as a domestic animal. The R. attains its greatest size in the arctic regions; and in Western Europe it is not found very far to the south of the arctic circle; but in Siberia and in America its range extends much further to the south, almost to the latitude of Quebec in America; and in the west of Asia, along the whole chain of the Ural Mountains, and even to the south of Astrakhan, almost to the Caucasus.

The wild R. of Lapland is almost equal in size to the stag, but there are great differences of size in different districts, the largest size being generally attained in very polar regions. The domesticated R. is never so large as the largest wild ones; but the domesticated R. of Siberia is, like the wild one, much larger than that of Lapland. The R. is very inferior in gracefulness to the stag, and, indeed, to most species of deer, being of a rather heavy appearance, with comparatively short and stout limbs, the withers much elevated as in the elk, and the neck carried almost straight forward. The tail is very short. There is little or no mane, but the hair of Both sexes have large horns, those of the male being larger, and often more than four feet long. They are slender and cylindrical almost to the tip in young animals, but in old ones become palmated there, although still slender and cylindrical at the base; they are more or less branched, and from the base spring one or two branches, comparatively short, but also in old animals much palmated, so that the armature of the head is of a very peculiar appearance. The R is said to use its horns to remove the snow from the lichens which form great part of its winter food; it also scrapes up the snow with its feet and turns it up with its amout; and by a beautiful provision of nature, shout; and by a beautiful provision of nature, the feet, forehead, and nose are protected by a remarkably hard akin. The R. is gregarious, partially migratory—its migrations, however, not being regulated by climate, but by the facility of obtaining food. To the Laplander the R. constitutes the chief part of his wealth; and many Laplanders possess herds of 2000 and upwards, which they feed chiefly in the mountainous tracts. Chancellor of the empire, and Minister of Foreign

in summer, and in the lower grounds in winter. The flesh is excellent, as is also the milk, which The skins are used for clothing is much used. tents, and bedding. The hard skin of the ine and feet is much valued by the Laplanders for making shoes. The R. is also extremely valuable est of draught, for which purpose it is harnessed to aledges. It is capable of maintaining a speed of nine or ten miles an hour for a long time, and can easily draw a weight of almost 200 hs. besides the sledge. It is much employed for this purpose in Siberia as well as in Lapland; but is America, it is merely an object of chase, valued for its flesh, fat, and hide. Among other methods resorted to by the Esquimaux and other Indians for its capture is that of making pits in the serve covered with a slab of ice, which revolves on its own centre when the R. sets foot on it. The field and fat are made into Pemmican (q. v.), besides being used in a fresh state. A very thick layer of fat lies under the skin of the back of the male. The American R. is called the CARIBOU, and is some times regarded as a distinct variety, but the differences are very slight. Although the R has been found to live for years when brought to Britan, the climate does not seem suitable to it.

The R. suffers grievously during summer from the attacks of various kinds of insects, and parties larly of a species of Bot (q. v.), which is so not merely tormenting but destructive.

REINDEER MOSS (Cenomyce rangiferina or Cladonia rangiferina), a lichen of great importance to the Laplanders and other inhabitants of the northernmost regions of Europe and Asia, as forming the chief winter food of the reinder. It is found in almost all parts of the world, but is most abundant and luxuriant in the arctic regions It is common in Britain, growing in moors and on mountains. It covers extensive tracts in Lapland and other very northern countries, making them even in summer as white as snow, and often thus occupies the ground in pine forests. When pine forests are destroyed by fire, it soon springs up in its greatest luxuriance. It is a very variable plant, but always consists of a much-branched erect cylindrical tubular thallus, with small perforations in the axils. It attains a height of two inches and upwards. The branches of plants which grow upwards. The branches of plants when gow together usually mix very intricately into one mass. The importance of this lichen was first brought into notice by Linnseus in a beautiful passage of his *Flora Lapponica*. The reindeer reach it by scraping with their feet, even when it is covered with very deep snow. It is capable of being used for human food, and was recommended for this purpose in times of dearth by an edict of Gustavus III. of Sweden. Its taste is pleasant. although attended with a slight pungency of acridity. It is generally boiled in reindeer milk. Its nutritious qualities depend chiefly on the Lichenin (q. v.) which it contains.

REINFO'RCE, FIRST and SECOND, in Guns, are the two sections of the length which come next the breech. The gun is made thicker at these parts. as to resist more effectually the explosive action of the powder. The thickness of metal is less at the second reinforce than at the first, the powder being considered to have already exerted its greate

Affairs. His duty in the first-mentioned capacity is to confer with the grand-vizier regarding the orders and instructions to be sent to the different provinces, and regarding the proper decision on any subject affecting the empire, whether internal or external; and in the latter capacity, he has the sole and exclusive charge of the relations of the Porte with foreign courts.

REJOI'NDER, in English law, means the pleading of a defendant in answer to a plaintiff's replication. The order of pleading is declaration, plea, replication, rejoinder, surrejoinder, rebutter, surreputter, &c.—each party alternately delivering one of these pleadings.

RELA'PSING FEVER is one of the three great species of continued fever common in this country, the two others being typhus and typhoid. Although the disease has been accurately described by several physicians during the last century (since 1739), its present name was given to it only about 1859 by Dr Jenner. It had previously been vagualy known mer the various memor of five-day fever, seven-day fever, said yellow fever, short fever, short relapsing fever, ta, and has often been confounded with common continued fever. It has attracted special notice since 1843—1844, when there was prevalent in Scotland 'an epidemic fever characterised by the suddenness of its enset, its wide diffusion, its about termina, and its small mortality; by its promeness to relapses, by the frequent occurrence of petechies, of something like black vomit, and of yellowness of the skin; by the absence of intestinal ulcers; and by profuse sweatings, whereby the fever seemed to be solved.' This fever was supposed at the time by Alison and other eminent physicians who described it, to have been a new and hitherto unknown postitice; but Jenner's subsequent researches sheet-lence; but Jenner's subsequent researches in this respect they were in error; epidemics of this kind having previously occurred in Scotland or Ireland (or both smultaneously) in 1736, 1739—1741, 1800—1801, and 1816—1820.

Relapsing fever usually begins suddenly with rigors, a sense of chilliness and frontal headache. Febrile reaction soon sets in; the tongue is coated with a thick moist whitiah fur; and the skin is often so yellow as to approach to jaundice (a phenomenon that never occurs in typhus or typhoid lever). By the fifth or sixth day, there is usually delirium. After the above-described symptoms have lasted for a period varying from five to eight days, generally on the seventh day, a sudden change takes place. This change commences with a copious perspiration, which is followed by a rapid falling of the pulse to its healthy rate (or even lower), and the patient appears nearly well. But from the fifth to the eighth day of this seeming convalencence, and ander relapse occurs, and all the primary symptoms return; these run a rather shorter course than before, and again terminate in sweating and in a second convalencence, which is in most cases permanent. The relapse sometimes, however, occurs three or even four times.

Death is a rare termination of relapsing fever; and when it does occur, it is usually before the teventh day of the disease. No special anatomical lesion is observed in the bodies of those who succumb to this disease, but enlargement of the spleen is by no means uncommon.

The treatment to be adopted is simple. The bewels should be opened at the commencement of the stack by calomel and rhubarb, and if necessary, kept open subsequently with castor-oil or saline aperients. The headache must be encountered by beches or cupping, if the patient is robust; and by

blisters or dry cupping, if he cannot bear the loss of blood. The vomiting is often hard to check: if effervescing draughts fail, it may sometimes be combated by calomel and opium combined in pills.

Its cause is unknown, but it mainly attacks the poor and the ill-housed and ill-fed. Its poison appears to be a specific kind; the phenomena of the fever are very different from those of typhus and typhoid fevers; and patients recovering from these diseases may catch, by contagion, this disease, while patients convalescent from this fever may take typhus or typhoid fever. It has been supposed by some physicians to be allied to yellow fever, but it seems more nearly to resemble some form of Remittent Fever (q. v.), on account of the repetition of the rigors after a regular daily period of from two or three days.

RELATIVE KEYS, in Music, the keys most nearly related to any key whose scales have the The keys which are most nearly related to a major key, taken as principal, and into which it may most easily pass, are its dominant, or fifth above; its subdominant, or fifth below—each of which differs from it by only one sharp or one flat—and its relative minor key, that is, the key which has the same minor key, that is, the key which has the same signature, is in its descending scale the same, the ascending scale differing by two notes. In the same way, the keys most nearly related to a minor key are its dominant and subdominant, and its relative major. Thus the relative keys of C major, as principal key, are G major, F major, and A minor; and the relative keys of A minor are E minor, D minor, and C major. A more remote degree of relationship subsists between a major key and the dominant and subdominant of its relative minor, or between a minor key and the dominant and subdominant of its relative major. A major key is also closely connected with its tonic minor, or the minor key of the same tonic, as the two keys have the tonic, dominant, and subdominant in common.

RELATIVE PRONOUNS differ from personal and other Pronouns (q.v.) in this, that, besides standing for nouns, they at the same time have the power of conjunctions. They join sentences or clauses by relating, or referring back directly, to something just named. The relatives in English are who, which, and that. What is used for that which, thus embracing both relative and antecedent. In many cases, who or which can be resolved into a conjunction and a personal pronoun. Ex. 'At last the surgeon was called in, who (= and he) straightway amputated the limb.' 'Why consult Charles, who (= for, or since he) knows nothing of the matter?' 'Ahab seized the vineyard of Naboth, which (= although—it) he had no title to.' In cases where they are not thus resolvable, they introduce sentences or clauses to limit nouns, the relative clause serving the purpose of an adjective. Ex. 'He picked out all the men who had blue eyes' (= the blue-eyed). 'The house which stands (= situated) half-way up the hill is the most cheerful.'

Who is employed when the reference is to persons, and which when it is to inferior animals or things. That is applied to both persons and things; but it does not follow that it may be used at pleasure instead of who or which. Whenever a who or which is resolvable as above described, the substitution of that would alter the meaning; in the last, e.g., of the three examples given, it would make the sentence declare that Ahab seized the particular one of Naboth's vineyards to which he had not a title; implying that he had a title to some other vineyard or vineyards of Naboth. It is only when the purpose of the relative clause is to limit or define the

17

thing meant, that that is ever applied; and for this purpose, its use is in general preferable to that of who or which. It is easier and more idiomatic to say: 'All the men that had blue eyes,' than, 'All the men who,' &c.; and who would think of saying: 'This is the house which Jack built?' Besides, that so employed often avoids ambiguities that would attend who or which. Ex. 'His conduct surprised his English friends, who had not known him long.' This may mean either that his English friends generally were surprised, for the reason that they had not known him long; or that only a portion of them—those, namely, that had not known him long—were offended. If the latter is the meaning intended, it would remove all ambiguity to write: 'His English friends that had not known him long.'

The use of the demonstrative that as a relative is common to the Teutonic languages, but is unknown in Greek, and Latin, and in the Romanic languages. The relatives proper (and the many derivatives and compounds formed from them) in all the allied languages begin with k, or an equivalent of k (qv, hv, hv = vh, v, h). Sans. kus, Gr.  $k\bar{v}s$  or  $p\bar{v}s$  (how), Lat. quis, qui, Pol. kto, Goth. hvus, Ger. wer, Dan. hvi (pron. vi), Eng. vho, hvv, Fr. qui, It chi.

The relatives proper are also used (sometimes with a slight variation of form) to ask questions, when they are called Interrogatives.

RELATIVE RANK, in the Army and Navy, signifies the precedence which certain non-combatant officers and others are entitled to take among their combatant brethren; for instance, a controller has the relative rank of major-general, a naval surgeon that of a naval lieutenant, &c. Relative rank carries with it all precedence and advantages attaching to the military rank with which it corresponds, and regulates rates of lodging-money, number of servants, rations of fuel and light (or allowances in their stead), detention, and prize-money. Relative rank does not entitle the holder to salutes from ships or fortresses, nor to the turning out of guards, and, of course, it does not confer any right to command.

of course, it does not confer any right to command. The relative rank of the several civil departments is stated under their respective headings; see MEDICAL DEPARTMENT, PURVEYORS, &c. It only remains to show the relative rank of the army

and navy: Navy.
Admiral of the Fleet ranks with Field-marshal.\* Generals.

Lieut.-generals.

Major-generals. Admirals Vice-admirals rank Rear-admirals Captains of the Fleet
Commodores, 1st and 2d class
Captains over 3 years' service
Captains under 3 years' service Brig.-generals.\* \*\* \* Colonels.\* Lieut.-colonels. Lieut.-colonels.+ Majors.\* Captains.\* Lieutenants.\* Sub-lieuts.\* Commanders Commanders
Lieutenants of 8 years' standing
Lieutenants under 8 years' standing Lieutenants unuer Sub-lieutenants .

RELEA'SE, in English Law, is a discharge of some interest in land, or of some legal right. Thus, where one who is the owner of land gives or transfers his right to another, who has some prior estate in possession, the deed by which this is done is a release. Formerly, it was usual for A to give a lease of land to B, and next day to give a release conveying the rest of the estate to B. The term 'release' is also used as a discharge of all demands or rights of action in reference to a particular matter.

RELEVANCY, in Scotch Law, means the condition of a plea which is well founded in point of law, provided it be true in fact. An objection to the

\* According to date of commission.
† Junior of the rank.

relevancy corresponds in many respects to a demurrer in English law.

RE'LICS (Gr. leipeana, Lat. reliquia, remains). the name given in theological and historical nomenclature to what may be in general described as the personal memorials of those among the dead who have been distinguished during life by eminent qualities, especially by sanctity or by remarkable religious services. Under the same name are classed certain objects which are believed to be memorials of the life of our Lord upon earth, and especially of his passion and death. Such memorials of the distinguished dead have at all times and in all states of society, however rude, been held in honour among men. But the question as to relice is chiefly important in relation to Christian history. in which the name is restricted to a single class of memorials, viz., to objects which derive their value from their connection with our Lord and with the saints; as, for example, fragments of our Lord's cross or crown of thorns, portions of the dust, the bones, the blood, the instruments of torture, the chains, &c., of the martyrs, the mortal remains the clothes, the books, and other objects of personal use of the other saints, and even objects to which a certain indirect sacred interest is given by ther being brought into contact with the direct memorials of the distinguished dead, as by their being placed on the tombs of the martyrs, touched with the relics, or blessed at the shrine or sanctuary of the saints, &c. In all such cases, the motive of religious honour, however differently it arises, is precisely the same, viz., the association of the object which is honoured with the personage whose virtus or services are the subject of grateful veneration. The merits of relics, in their theological aspect are beyond the scope of this publication. We shall confine ourselves to an outline of the history of the veneration of relics, and to an explanation of the conflicting views of the rival Christian communication on the subject.

The very earliest monuments of Christian history contain evidences of the deep and reverential affection with which martyrs of the faith, their mortal remains, and everything connected with their martyrdom, were regarded by their fellow-Christians, and for which Catholics profess to find warrant in many cassages of the Old and of the New Testament, Ex. xiii. 19; Deut. xxxiv. 6; 2 Kings xiii. 21, and xxiii. 16—18; Isaiah xi. 10; Matt. ix. 20—22; Acts v. 12—16, and xix. 11, 12. The contemporary letter of the Church of Smyrna attests this plainly as to the martyrdom of Polycarp; Pontian's Life of Cyprian tells of their stealing the martyr's body. and carrying it away by night in holy triumph with lights and torches. At an early period, too, miracles are described as connected with relics. Thus Ambrose (Ep. xxii. 1, 2) tells of a blind man's sight restored by his touching the bodies of the martyrs Gervasius and Protasius; and similar wonders are detailed by Gregory Nazianzen (Ord. xviii.), Chrysostom (In S. Ignatium, n. 5), Leo the Great (Serm. iv. 4); insomuch that the possession of relics of the martyrs, and even the occasional touching of them, was regarded as a special happiness (Gregory Naz. Orut. in S. Theodorum), and that not merely individuals, but, according to Theodore the historian, even cities were content to share with each other portions of the sacred treasure (Theodoret, Græc. Affectionum Curatio, disp. viii.). Connected with this feeling, too, is found a belief of a certain sacred efficacy in the presence or the toach of the relics, and especially there is ascribed by Chrysostom, Basil, Theodoret, and other Fathers, to prayers offered before the relics, a virtue in dispel-ling or warding off sickness, diabolical machinations,

and other evils. Hence we find that altars were erected over the tombs of the martyrs, or at least that relics were invariably placed on the altars, wherever erected, insomuch that the Trullan Council ordered the demolition of all altars in which no relics had been deposited. Far more sacred than the relics of martyrs, was the cross of our Lord, which was believed to have been discovered at Jerusalem by Helena (q. v.), mother of the Emperor Constantine. Minute portions of the wood were distributed to the principal churches; and Cyril of Jerusalem, within less than a century after the discovery of the cross, describes the precious wood as dispersed throughout the world. It must be added, to, that even at this early period, many abuses and superstitions had crept in, which even the Fathers who admit the worship do not fail to condemn.

The practice of relic-worship, however, and the feling on which it was founded, were not suffered to pass without a protest. Vigilantius, in a treatise which is now lost, but the tenor of which is learned from his adversary, Jerome, reprobated in the strongest terms the excesses to which it was carried, and indeed the essential principles on which the practice rests. But the protest fell without drawing an echo from the contemporary mind. Vigilantius had so few followers, that were it not for the refutation of his work against relics compact drawing an echo from the contemporary mind. Vigilantius had so few followers, that were it not for the refutation of his work against relics compaction to the popular view; and it is urged by tatholics, as a proof of the universal acquiescence of the church of the 4th c. in the practice of relicworship, that in an age remarkable for intellectual attivity and for polemical ardour—an age which in 25 years saw nearly 30 councils in the cause of the Pelagian heresy—it was not even found necessary to call a single council to condemn Vigilantius.

The writings of Augustine, of Paulinus of Nola, of Ephrem the Syrian, of Gregory the Great, and others, are full of examples of the miraculous virtue ascribed to relics, and of the variety and the extensive multiplication of sacred memorials of all kinds. Nor was this confined to the orthodox alone; all the different parties in the controversy on the Incuration agreed with Catholics and with one another on this subject, and even the Iconoclasts, at the very time that they most fiercely repudiated the use of images, admitted without difficulty the

veneration of relics.

In the age of the Crusades, a fresh impulse was oven to the worship of relics in the West, by the rovelty and variety of the sacred objects brought home from the churches of Syria, Asia Minor, and Constantinople by crusaders, by palmers returning from Palestine, and by the Latin conquerors of Constantinople; and it is admitted by the most zealous tatholes, that at this period many false, and perhaps even absurd and ridiculous relics were introduced, and were successfully commended to the veneration of individuals or individual churches in the West; or do they venture to doubt that abuse and supercition found their way side by side with what they read as the genuine and authorised worship of the church. Nevertheless, with the exception of the Waldenses, Wycliffe, and a few isolated individuals, the practice remained unchallenged till the 16th c., when, in common with many other doctrines and excites of the church of Rome, it was utterly the lated by the Reformers. Catholics, however, allege that the practice, as sanctioned by the church, has nothing in common with the abuses which form the main ground of the objections alleged by Provestants. The Roman Catholic use of relics, as authorised by the church, is to serve as incentives in faith and piety, by recalling vividly to men's conditions the lives, and, as it were, the corporeal presence

and the earthly converse of the saints, and thus placing before them, in a more touching manner, the virtues which, in the examples, are held up for men's imitation. The decree of the Council of Trent connects the subject of relic-worship with the general question of saint-worship, and regards the relics of the saints not as possessing intrinsic virtue, but only as instruments 'through which God bestows benefits on men.' See INVOCATION OF SAINTS.

The Greek and other oriental churches, and most of the oriental sects, agree with Roman Catholics in the practice of relic-worship. On the contrary, the Reformed churches, without exception, have rejected the usage as unscriptural, calculated to withdraw from the worship of the one God, and deformed by numerous superstitions. They regard a large proportion of the relics which Roman Catholics worship as false and supposititious, and they specify several, regarding the spuriousness of which even learned Catholics appear to be satisfied. Some relics have been the subject of much controversy among Roman Catholics themselves. See Holy Coat, Holy Places, Loretto, Pilgrim. It may be added that the practice of relic-worship forms a notable feature of the Mohammedan usage of pilgrimages. The holy cities of Mecca and Medina, and the celebrated Mosque of Omar at Jerusalem, owe most of their holiness in Mohammedan eyes, to the memorials of the Prophet, and other relics which they contain; and the celebrated Sanjak-sherif or Sacred Standard at Constantinople, is believed to be formed of the nether garment of Mohammed. The practice occupies a still more important place in Buddhism (q. v.—see also CEYLON).

RELIE'F, in English law, means a payment by a tenant or vassal to a lord, the theory being, according to feudal law, that relief (relevium, Lat. relevare) is a restoration of the lands after the wardship or guardianship of the lord has ceased, and the vassal has attained majority.—Relief is also the common term used among the poor and among parochial officers to denote the pecuniary assistance given under the poor-laws to a pauper. See RELIEVING OFFICER.

RELIEVING OFFICER is a person appointed in an English union or large parish to administer relief, or rather to inquire into the title of destitute persons to be relieved by such union or parish. He is appointed by the Board of Guardians, and his duty is to receive all applications for relief, to inquire into the truth of the facts alleged by the paupers as to their place of settlement, their state of health, ability to work, and the state of their family. In discharging this duty, he requires to visit the house where the pauper lives, to relieve cases of urgent necessity, &c., and to keep a list of all these paupers, and enter what is done with them in his book.

RELIE'VO. See Alto-RELIEVO.

RELI'GION, in Christian countries, is generally understood as the feeling of reverence towards the Creator and Ruler of the world, together with all those acts of worship and service to which that feeling leads. The root of this sentiment lies in the very constitution of man, and in the circumstances in which he is placed, and manifests itself abundantly even where the one supreme God of the Christian is unknown. Man is naturally religious, and if he is ignorant of the true God, he must make to himself false ones. He is surrounded by dangers and difficulties; he sees the mighty powers of nature at work all around, pregnant to him with hope and fear, and yet inscrutable in their working, and beyond his control. Hence arises the feeling of dependence upon something more powerful than himself—the very germ of religion. These operations

## RELIGION.

According to this view, religion includes all forms of belief in the unseen and spiritual powers or gods, together with the practices arising out of those beliefs. The forms that religious belief has assumed are endless, but they may be all classed under two heads: Monotheism, or the belief in one God; and Polytheism, or the belief in many gods. The several modes of religious belief and worship are treated in this work each under its own name. See Jews; Christianity; England, Church of; Roman Catholic Church; Presetterianism; Friends; Greek Religion; Mohammedanism; India, Religion; Buddhism; Lamaism, &c. Subjoined is a statistical table of the divisions of mankind in this respect.

## I.—JEWS.

France (including Al	reria)		185,000
Holland and Belgium			66,000
Russia and Poland,			2,000,000
Turkey.			150,000
Austria			1,049,871
Prussia			252,692
German States,			476,000
Great Britain and Ire	land.		42,000
United States,		•	200,000
British America,			1,241
Pereia, Egypt, Ind Tartary,	ia, Chi	na, and	2,000,000
Africa.			1,000,000
Australia,		otal Jews	2,903

# IL-CHRISTIANS. I.-BOMAN CATROLICS.

7,425,707

88,759,000

America-	
British America,	1.760,000
United States	3,000,000
Mexico and Central America	9,888,000
South America.	21,200,000
Spanish, French, Dutch, Danish, and	
Swedish Possessions (including	2.911.000
Hayti).	-,0,000

Europe-	
Portugal.	3,913,000
Spain.	16,550,813
France,	35,734,667
Austria and Venetia,	27,505,375
Prussia,	6,867,574
German States (exclusive of Holstein, )	
Lauenburg, Luxemburg, and	5,587,473
Limburg),	
Italian Kingdom,	21,350,000
Switzerland,	1,023,430
Holland (inclusive of Luxemburg)	1,250,000
and Limburg),	-,,

The word religion is of Latin origin, and according to its etymology would mean 'binding,' 'obligation,' or rather 'restraint.' It was applied by the Romans to all actions in which men are guided, not by motives deducible from the ordinary course of nature, but by regard to some unseen power or mysterious influence; as when Livy says of a spot in the forum; ubi deputivelyio est, 'where spitting is a matter of religion;' i. e., where there is a religious scruple restraining people from spitting.

BION.	
Belgium,	
Holstein, and Lauenburg, Sweden and Norway, A,000 Russia, Poland, and Finland, Turkey, 640,000	
Greece, 15,000 Ionian Islands, 40,000	138,103,332
Asiatic Russia, 6,099 East Indies with Ceylon, 1,033,000 Further India and China, 857,000 Asiatic Turkey, 260,000 Asiatic Archipelago, 2,000,000	
Arabia and Persia, 11,000	4,167,000
English, French, Portuguese, and Spanish Possessions, Bgypt, Abyssinia, Tunis, Tripoli, Morocco, and Madagascar, 72,200	
Polynesia,	1,113,209
Total Roman Catholics,	182,422,532
II.—GREEK CHURCH. Austria,	i
Turkey,	74,694,300
III.—PROTESTARIS. Europe—	
Spain and Portugal, 17,000 France, 1,551,250 Austria (including Venetia), 3,228,486	1
German States (exclusive of Holstein, Lauenburg, Luxemburg, and Limburg), Italy (including the Papal Territory and San Marino, but exclusive of \$50,000	ļ
Venetia), ) Switzerland, 1.482.348	1.
Holland (inclusive of Luxemburg) 2,023,000 and Limburg), 25,000	
Great Britain and Ireland, 23,000,000 Denmark Proper (inclusive of Iceland) and the Faric Islands, Stewig- Holstein and Lauenburg), 2,670,000	
Sweden and Norway,       5,463,000         Russia, Poland, and Finland,       3,940,000         Turkey,       40,000         Ionian Islanda,       2,000	
Asia— Asiatic Russia, 40,000 Bast Indies (with Ceylon and Further) 300,000	65,870,534
India), Arabia, Turkey, Persia, China, and Archipelago,  89,000	422.00
Africa— English Possessions, 650,000 Liberia, Algeria, Egypt, and Madagascar, 69,000	423.00
Polynesia,	719, '48 1,00u,000
United States, 25,500,000 South America, 50,600 Dutch, Danish, and Swedish Posses 37,600 sions (including Hayti), 97,600	i
Total Protestants,	27,737,000 96,733,534
III.—MOHAMMEDANS. Turkey, Persia, Arabia, Tartary, Madagascar, Africa, India, Archipelago,	120,000,000
Africa, India, Archipelago,	
India,	229,009,000

V .- MAGIAN RELIGION OR PARSES.

## RELIGION-RELIQUARY.

# TL-BUDDHISM AND RELIGIONS OF CHINA AND

Purther		and	Bar	ma	h,		23,000,000
Tartary, Ceylon,	•			•		•	8,000,000 1,600,000
Chine, Japan,	٠.	•		•		•	415,000,000 35,000,000

482,600,000

#### SUMMARY.

The religions of the world may, from the above tables, shortly be summarised in round numbers as follow:

1. Jews, 2. Christian	14	•	. •		•		•		•	8,000,000 353,000,000
3. Mohamu 4. Brahmin	edans,		•	_	•		•		•	120,000,000
5. Parsees, 6. Buddhist		•	•	•	•	•		•	•	1,000,000 483,000,000
7. To which	may									- ' '
iginal tri	bes of A	Africa,	Ame	rica	, Po	lyn	0018	, æ	٠,	189,000,000
							Tot	al,	- 2	1,274,000,000

-which, according to statistical writers, is the present population of the globe.

### PROTESTANTS.

The following table, drawn up from reliable data, shews the numerical strength of the principal churches and sects into which the Protestant part of Christendom is divided:

1. Lutherans,		•		•		•		•	30,767,934
1. Calvinistic Church	es.								12,716,958
3, Anglican Church,	•	_			-		-		14,459,000
4. Presbyterians,		•		•		•		•	3,866,000
	•		•		•		•		
5. Baptists,		•		•		•		•	2,439,436
6. Congregationalists	, .		•		•		•		1,445,683
7. Methodists, .	-								4,406,422
8. Quakers,						•			203,091
9. Swedenborgians,	•		•		•		•		12,000
		•		•		•		•	
10. Moravians, .	•		•		•		•		157,925
11. Unitarians, .				•		•		٠	183,000
12. Universalists,									656,000
13. Minor Christian Se	ects-	_							,
Brethren.									108,422
		•		•		•		•	710
Campbellites,	•		•		•		•		
Christian Charti		•		•		•		•	220
Christian Discip	les.								2.471
Evangelical Uni	on.								10,819
Free Christian I				•		•	_	•	840
	oren	11.01	٠,		•		•		
Irvingites, .		•		•		•		•	6,000
Mormons,	•				٠		•		100,902
Sendemanians.									1.700
,									.,

RELIGION, OFFENCES AGAINST. See BRAWL-ING IN CHURCHES. In Scotland, the crime of blasphemy is sometimes described as the crime of treason or less-majesty against God, which consists in denying His being and attributes, and uttering impious and profane things against God, or the authority of the Holy Scriptures. The crime was more rigorously punished by the old statutes of Scotland than by those of England; but the statute 6 Geo. IV. c. 47 declared it expedient that the punishment should be the same, and enacted accordingly. Profanity is in Scotland treated as an offence lower in degree than blasphemy, and includes profane swearing, which is punishable with a fine by justices of the peace; scoffing at religion, or the public mocking or contempt of religion, which is pudishable in the same manner, and the disturbance of public worship. The first statute providing against disturbances of public worship was dated 1551, which inflicted a fine; but a later statute of 1587, added exchest of movables as part of the punishment, and applied the penalty to all cases of raising a fray or disturbance in the kirk-yard equally as in the kirk, to the troubling or dis-persing of the people assembled there for religious

circulation of religious tracts and small books. By far the most important Religious Tract Society in the world is that of London, which was founded in 1799. There are now, indeed, numerous Religious Tract Societies in different parts of the world, comparatively limited in their field of operations; this great Society reckoning many of them as its branches and auxiliaries. The advantage likely to accrue to the cause of religious truth by the diffusion of tracts and pamphlets, was thoroughly appreciated at the time of the Reformation, but no society was formed for the purpose. In the 17th c., several traces are found of associations for printing and promoting the sale of religious works, but none of them seems to have existed long, or to have been intended for permanence. The English 'Society for Promoting Christian Knowledge,' founded in 1701, avowed, for one of its objects, 'to disperse, both at home and abroad, Bibles and tracts of religion.' In 1750, a society was formed in England, called 'The Society for Promoting Religious Know-ledge among the Poor,' not, like the former, confined to the Church of England, but embracing Christians of all denominations, which published many tracts and books; and shortly after, similar societies were founded in Edinburgh and Glasgow, which, however, were of brief existence. The design of the Religious Tract Society originated with Mr Burder, a minister at Coventry, and amongst its founders were Rowland Hill, Matthew Wilks, and other ministers eminent in their day. It was founded on occasion of the annual meeting of the London Missionary Society. Its beginnings were humble, but it soon expanded, until its income, from contributions of benevolence, has for many years been always above £4000, sometimes nearly twice that sum. It derives also a large income from the sale of its publications. Its operations have extended over all quarters of the world, and it has issued books and tracts in more than 100 different languages and dialects, thus other evangelistic operations. Many of the publications of the Society, except during the first years of its existence, have been books rather than tracts. It has produced many new works, and also many reprints and abridgments.

Objections are sometimes strongly urged against its mode of operations, as interfering with the natural course of the book-trade, and checking free commercial enterprise; to which it has been always replied, that the diffusion of good and cheap books has increased the demand for them, and that the influence of the Society has been favourable and not unfavourable to the book-trade in general. It is impossible, however, to accept this as any proper answer to the objections in question. Fair competition in trade is a sacred principle not lightly to be interfered with, and it is sufficient to say that certain members of the general publishing business complain of being encountered by a system of pro-duction which leaves them no hope of competing successfully with the Society. That tracts distinctly religious may be rendered a valuable engine of spiritual and social advancement is not to be disputed; and those impressed with this conviction cannot but regret that among the immense mass of tracts issued in Great Britain and the United States, so many, owing to the exaggerated and false views they present, not only of the facts of life but of the teaching of Scripture, are calculated to damage rather than promote the cause they are

meant to serve.

RE'LIQUARY, a case or box to contain relics. They are made of all kinds of materials, such as RELIGIOUS TRACT SOCIETY, a Society for wood, iron, stone, ivory, silver, &c., and are frethe promotion of religion by the publication and quently ornamented with costly jewels. Shrines Shrines

are of the same description. That of the 'Three Kings,' at Cologne, has jewels valued at £240,000.

RELI'QUIÆ (Lat. remains), applied in Geology to the remains of plants and animals found fossil in the sedimentary deposits.

REMAINDER is a term much used in the law of England. Thus, if the owner of the fee-simple, or freehold of lands, give them by will or deed to A for life, and after his decease to B and his heirs, the interest of B is called the remainder, because, after deducting A's life estate, all that remains belongs to B. A remainder is distinguished from a reversion in this, that in the latter case, the remainder returns to the owner of the estate himself, and so it is called, in that instance, a reversion instead of a remainder. A contingent remainder is too technical a term to be popularly explained, though it plays an important part in the law of real property in England. It is an estate which may or may not ever become vested or enjoyable.

REMBA'NG, a town and seaport of Java, capital REMBA'NG, a town and seaport of Java, capital of a residency of the same name, stands on the north coast of the island, in long. 111° 14′ 7″ E., and lat. 6° 42′ 30″ S. It contains 12,000 inhabitants, and is the seat of some trade. The residency, of which the area is 2650 sq. m., the pop. 691,438, contains forests which are the peculiar haunts of the black tiger, an animal found nowhere out of the island.

REMBRANDT HERMANSZOON, commonly called REMBRANDT VAN RHYN, was the son of a miller, Herman Gerritsz van Rhyn, whose house (where the painter was born) and mill were was born either on 15th July 1606, or in 1608. The former date rests on the authority of the Description of Leyden, published in 1641, by Orlers, burgomaster of that town, under whose custody, along with other registers of the city, were those of the registers of baptism, since lost. The latter date rests on the painter's marriage certificate, lately discovered, dated 10th June 1634, in which R. is stated to be aged 26, and thus the year of his birth 1608. He attended for a short time the Latin School at Leyden; and after studying art three years under Jacob van Swanenburg, and for a very limited period under Pieter Lastman at Amsterdam, and Jacob Pinas at Haarlem, he returned home, and devoted himself to the study of nature. His works now attracted some attention; and about the year 1630, he was encouraged to establish himself at Amsterdam, where he soon entered on a most successful career, and executed numerous works-portraits, landscapes, historical and genre subjects, and those wondrous etchings, numbering above 360, which have served almost as much as his paintings to raise his reputation so high. R. holds the chief place in the Dutch School; his power and originality are exemplified in almost every branch of art; and as examples of composition, expression, colour, and light and ahade, his works rank with those of the greatest artists. He had numerous pupils, many of whom, such as Gerard Dow, G. Flinck, F. Bol, N. Mass, P. de Koning, and Vanden Eeckhout, were distinguished artists. R. spent his large gains in the indulgence of a taste for works of art, arms, and objects of verti, as is proved by an inventory of his effects, extracted from the registers of the Insolvents' Court at from the registers of the Insolvents' Court at Amsterdam, for he got into difficulties, partly from his expensive habits, and partly on account of claims by the tutors of his son, after the death of his first wife. He married a second time, and left two children; his son Titus, by his first wife, predeceased him. Many interesting matters connected with the history of this great lished in about a week. The severer forms of this

painter have been brought to light, and published so lately as 1853, by Dr P. Scheltema, Keeper of Records at Amsterdam. The date of the painter's decease was a matter of doubt; but among other documents discovered by this author, the following extract, from the Register of Burials of the city of extract, from the Register of Buriais of the cuty of Amsterdam, proves that he was interred in the Westerkerk (West Church) on 8th October 1669: Deynsdach, 8th October 1669, Rembrant van Rijn, Schilder, op de Rosegraacht, teghenover het Doolhof. Laet na 2 Kyndera.'—('This day, 8th October 1669 [was buried] Rembrandt van Rhyn, Painter, on the Rosegraacht [Rose-Canal], opposite the Labwrinth. He leaves two children.') the Labyrinth. He leaves two children.')

REMIREMONT, a small town of France, in the department of Vosges, stands on the left bank of the Moselle, 17 miles south-east of Epinal. Here, two abbeys, founded in 620, were destroyed in the 10th c., but afterwards rebuilt. Of these, the more important was for lady canonesses. Its abbess was a princess of the empire, and those over whom she presided were all descended from families which had been noble for at least four generations. The remains of the abbey are the finest buildings in the town In the Mairie is a public library of 8000 vols.; cotton goods, leather, and iron-ware are manufactured. R. is the great mart for the neighbouring mountain districts. Pop. (1872) 6014.

REMI'SSIO INJU'RIÆ, in Scotch Law, denotes a forgiveness of an injury, and it is set up in answer to an action of divorce for adultery. Forgiveness implies that the party knew of the injury, and acted as if it had never happened; and it is proved by words or acts, such as cohabitation. In English law, it is called condonation. In Scotch law, remission is an extinguishment of a crime by pardon or by act of parliament, but it does not prevent a private party recovering damages.

REMITTENT FEVER is one of the three varieties of fever arising from malaria or marshpoison—the two others being Intermittent Fever, or Ague (q. v.), and Yellow Fever. In its milder forms, it scarcely differs from severe intermittent fever; while in its more serious form, it may approximate closely to yellow fever. As the nature of the poison on which it depends is sufficiently noticed in the article MIASMA, we shall at once proceed to describe the most characteristic symptoms. The attack may be either sudden or preceded by languor, chilliness, and a general feeling of malaria. Then comes a cold stage, similar to that occurring in ague, and usually of short duration. This is followed by a hot stage, in which the symptoms are commonly far more intense than those exhibited in the worst forms of ague. Giddiness proceeding to delirium is not uncommon, and is a bad symptom; while, in other cases, drowsiness or lethargy is one of the most marked symptoms. There is often great tenderness or pain in the region of the stomach, and vomiting—the vomited matter frequently containing bile or blood. A remission of these symptoms occurs, in mild cases, in six or seven hours; but, in severe cases, the paroxysm may continue for 24 hours or longer. The remission is sometimes, but not always, accompanied with sweating. The duration of the remission is as varied as that of the paroxysm varying from two or three to thirty hours, or even longer. The fever then returns with infever are often accompanied with more or less jaundice, and hence the disease has received the name of bilious remittent fever. It is also known as jungle fever, lake fever (from its prevalence on the border of the great American lakes); and the African, Bengal, Levant, Walcheren, and other similar local fevers, are merely synonyms of this disease. In England, the disease is very rare; and when it occurs, it is usually mild. The disease is most severe in Southern Asia, Western Africa, Central America, and the West India Islands.

The first object of treatment is to reduce the circulation during the hot stage. This is done by bleeding, followed by a dose of five grains each of calomel and James's powder, and, after an interval of three or four hours, by a sharp cathartic—as, for instance, the ordinary black draught. On the morning of the following day, the remission will probably be more complete, when quinine, either alone or in combination with the purgative mixture, should be freely and repeatedly administered. A mixture of antimonial wine with acetate of potash should also be given every two or three hours, so as to soften the skin, and increase the action of the kidneys. Sir Ranald Martin—our highest authority in relation to tropical diseases—has directed attention to the fact, that the patient must be carefully watched during the period of convalescence. A timely removal from all malarious influence, by a change of climate or a sea-voyage, is of the highest importance, and is more likely than any other means to prevent fatal relapses into other forms of fever, or into dysentery, which so frequently occur to our troops at stations where miasmatic influences are rife. Although the above sketch of treatment are ne. Attenuigh the shows are some forms of this lever in which blood-letting cannot be borne; and almost every epidemic fever of this kind requires special modifications of treatment. The following data extracted from a table drawn up by Sir Alexander Tulloch, will give some idea of the frequency of this disease and the variations in intensity:

	Period of Observation.	Aggregate Strength.	Number Attacked.	Died.	Ratio of Deaths to Cases Attacked.
Jamaica,	20 years,	51,567	38,393	5114	1 to 8
tobraitar,	19 "	60,269	1,522	423	1 " 33
Ivaim Islands,	20 "	70,293	6,934	623	1 " 11
Ivrion,	20 "	42,978	4,643	868	1 " 54
Madras,	5 "	31,627	1,139	54	1 " 21
birgal,	5 "	38,136	1,311	89	1 " 145
W. Africa,	18 "	1,848	1,601	739	1 " 2

# REMO'NSTRANTS. See ARMINIUS.

REMORA, or SUCKING-FISH (Echeneis), a rous of fishes which Cuvier placed among the Divoloti (q. v.), but which Müller assigns to the order Anacanths, and regards as constituting an entire family, Echeneidæ. Their chief relation to the Dicoboli, indeed, is in the possession of a sucker, by which to affix themselves to objects of another than the remoras have an elongated body, covered with very small scales; one soft-rayed dorsal fin, situated above the anal fin; the head flattened, and covered with an elongated disc extending back beyond it, which is the sucker; the mouth large, with numerous small recurved teeth on both jaws, the vomer, and the tongue. The sucker-disc exhibits numerous transverse cartilaginous lamins directed backwards, and has a free flexible broad margin. These laminse are formed by modification of the spinous processes of a first dorsal fin. They are moved simultaneously by sets of muscles raising or depressing them, and when they are raised after the margin of the disc has been

closely applied to a smooth surface, a vacuum is created; and so powerful is this apparatus, that great weights may be dragged by a R.; whilst it obstinately refuses to let go its hold, and will even obstanately retuses to let go its hold, and will even submit to be torn in pieces before it does so. The Common R. of the Mediterranean, and of the ancients, is a small fish, seldom more than eight inches long, of a dusky-brown colour. It is found in the Atlantic, and occasionally as far north as the British coast. It is frequently seen among the other fishes following ships, and often attaches itself by its sucker to some other fish, even of a kind that would make haste to devour it if it could be reached—an instance of which once occurred on the British coast, a R. being taken affixed to a cod -often also to the rudder or bottom of a ship. ancients imagined that it had power to impede or arrest the course of a ship, a fable which continued to be credited till recent times. Thus, it was alleged, was Antony's ship detained from getting soon enough into action in the memorable and decisive battle of Actium. Of what use its power of adhesion is to the R., is matter of mere conjecture. The R. is very palatable. There are about ten known species, some of the tropical ones much larger than the Common Remora. One of them is said, on the authority of Commerson, to be used on the coasts of Mozambique for the curious purpose of catching turtles. A ring is fixed round its tail, with a long cord, and the fish, placed in a vessel of sea-water, is carried out in a boat; the fishermen row gently towards a sleeping turtle, and throw the R. towards it, which seldom fails immediately to affix itself, when the cord is drawn in, and the turtle becomes an easy prey.

REMOULADE, a term in Cookery for a fine kind of salad-dressing, consisting of the yolks of two eggs, boiled hard; flour of mustard, about a teaspoonful, rubbed up with three or four table-spoonfuls of oil; when they are thoroughly incorporated, add two tablespoonfuls of vinegar and a little pepper, and other flavouring materials according to taste. It is much used in making the salad called Mayonnaise.

REMOVAL OF GOODS by a tenant of a house to prevent the landlord distraining or seizing them in payment of rent, is attended with this consequence: if the rent is already due, and not merely current rent, then, if a tenant fraudulently or clandestinely remove the goods from the premises, the landlord may, within 30 days thereafter, take and seize these goods wherever they are found, and sell them, by way of payment of his rent. If the tenant remove the goods the day before the rent becomes due, the landlord cannot so follow the goods. Whoever assists the tenant to remove his goods fraudulently, forfeits to the landlord double the value of the goods removed.

REMOVAL OF PAUPERS, in the law of England, is the technical term applied to the compulsory removal of paupers from a parish in which they have become destitute, to the parish or union settlement, and which, therefore, is bound to maintain them. The right of parochial officers to remove paupers in such circumstances has long been considered as one of doubtful wisdom, and the propriety of continuing it has latterly been much discussed. As the law stands, wherever a person becomes destitute in a parish in which he was not born, or in which he has not acquired a Settlement (q. v.), as it is called, the overseers may apply to a justice of the peace at once to remove him to his own parish. In such a case, notice must be given by the removing parish to the parish of settlement, so that the latter may oppose the proceeding;

and this gives rise to frequent litigation, for the point turns on the antecedent history of the pauper, or it may be of the pauper's father or grandfather. The right of removing paupers is as old as 13 Charles II. At first, it was in the power of the overseers, whenever a poor person came into the parish who was likely to become chargeable, to apply for a warrant to remove him after forty days. But this was thought too great a restriction on the natural liberty of poor persons to go where they like in the hope of bettering themselves, and the power of removal was restricted to cases where they have already become actually destitute, and apply for relief. Even that limitation was thought to be too oppressive on the poor man; and by a statute of 1846, whenever a poor man had lived in any parish, where he had no settlement previously, for five years, it was not allowed to remove him thereafter at all, but the expense of his maintenance fell upon the common fund of the union. By a later statute of 1865, this period was reduced to one year, and he is now irremovable not only if he has lived one year in a parish not his own, but in any one union; so that now the removability of paupers is greatly checked, and made less oppressive.

REMOVING OF TENANTS, in Scotch Law, is the giving up of possession by a tenant after the expiry of his lease or term. There must have been a previous notice to quit, or warning, before a tenant can be compelled to remove, and this notice is forty days before Whitsunday; i.e., before 15th May. If there is no express stipulation in the lease binding the tenant to remove at the end of the lease, then the landlord must give warning, which he does by summons of removing in the Sheriff Court; and if the tenant do not punctually remove, decree of removal may be obtained. If there is a stipulation to remove, then that is equivalent to a decree of removing, and a sheriff-officer, with a written authority from the landlord, can remove the tenant by force. In England, no notice to quit is necessary on either side if the lease was for a definite term; but if it was indefinite, then it is treated as a lease from year to year, and half a year's notice to quit must be given by the landlord. If, however, the tenant wrongfully refuse to quit, there is in most cases no summary mode of ejecting-him, and an action of ejectment is necessary.

RE'MSCHEID, a manufacturing town of Prussia, occupies a height of 1110 feet above sea-level, in the government of Düsseldorf, and 18 miles east-southeast of the city of that name. Originally a villa, it was in possession of a church as early as 1189. It contained several iron-foundries in 1580, in which pig-iron was worked into bars by hand. Its iron trade and manufactures were advanced by the immigration of numbers of artisan Refugees (q. v.). It carries on extensive manufactures of iron wares, cutlery, &c., which are exported to all parts of the world. Pop. (1822) 7986; (1872) 22,017.

REMUSAT, CHARLES, COMTE DE, a French philosopher and politician, son of Auguste Laurent, Comte de Remusat, a Provençal gentleman of some note, who held various public offices during the first Empire and after the Restoration, was born at Paris, 14th March 1797, and studied with brilliant success at the Lycée Napoléon. He made his political début in 1818 as a Doctrinaire journalist, allying himself closely with Guizot, who, he confessed, had exercised a greater influence on the formation of his opinions than any other; but he subsequently withdrew from this connection, and became more independently liberal, though, he always remained temperate and prudent in his

views. Among his earlier political essays, the most important are Sur la Responsabilité des Ministère; Sur la Liberté de la Presse; Sur la Procédure par Jurés en Matière Criminelle (1820); and Sur Amendements à la Loi des Elections (1820). On the establishment of the Globe in 1824, R. became one of its most indefatigable contributors, and his name appears in the list of journalists who signed the protest against the fatal 'ordonnances' of the minister Polignac, which brought about the July revolution. After 1830, R. entered the French chambers as deputy of Muret in the Haute-Garoane, representing it till 1848. He supported the ministry of Casimir Périer, was for a brief period Undersecretary of State (1836) in that of Comte Molé; and in 1840, when the government passed into the hards of Thiers, R. was made Minister of the Interior, but soon resigned the office. After the flight of Louis Philippe, he continued a member of the Constituent and Legislative Assemblies, and was a warm supporter of the party of order. He was exiled after the coup d'état of Louis Napoleon, but subsequently received permission to return to France. He devoted himself to literary and scientific studies, till, in August 1871, M. Thiers called him to hold the portfolio of Foreign Affairs. He was long a wellknown contributor to the Revue des Deux Mondia Among his writings are his Essai sur la Nature de Pouvoir; Essais de Philosophie (Paris, 2 vols. 1842); Abellerd (2 vols. 1845); Passé et Présent, Milange, Abellera (2 vols. 1849); Fasse et Iveent, meany: (2 vols. 1847); Saint Anselme de Cantorbéry (1852); Angleterre au XVIIIe. Siècle (1856); Bacon, si Vie, son Temps (1858); Channing, sa Vie et st Œures (1862); Philosophie Religieuse (1864).

REMUSAT, JEAN PIERRE ABEL, a distinguished

REMUSAT, Jean Pierre Abel, a distinguished Chinese scholar, was born at Paris, 5th September 1788, studied medicine, and took his diploms in 1813; but as early as 1811, had published an Essai sur la Langue et la Littérature Chinoises, the fruit of five years' arduous work. In 1813, the conscription seized him, but, instead of being compelled to serve as a common soldier, he was appointed assistant-surgeon in the Paris military hospitals, and was subsequently intrusted with the charge of fever-patients at the hospital Montaigu. In the midst of his arduous and harassing professional duties, he found time to prepare for the press his Urasographic Mongole, and Discertation sur la Nature Monosyllabique attribuée communément à la Langue Chinoise. At last, however, the day came when he was at liberty to devote himself entirely to Sinological studies. The Abbé Montesquiou, Minister of the Interior during the first Restoration of the Bourbons, instituted a chair of Chinese at the Collége de France, and R. was named professor. 9th November 1814. He delivered a splendii inaugural address in January 1815, an analysis of which appeared in the Moniteur of 1st February. executed by Silvestre de Sacy himself. Of the numerous works that he wrote subsequent to this period, we may mention Recherches sur les Langua Tartases (1820), a work in some sort preparatory to his Eléments de la Grammaire Chinoise (1822), the grandest monument of the vast Sinological erudition and labour of Remusat. Another of his important philological productions was his Recherches sur l'Origine et la Formation de l'Ecritsure Chinoise (1827). 'Although acquainted,' says M. Walckenser, 'with several of the most difficult languages of Asia, and with almost all the ancient and modern languages of Europe, he regarded such knowledge as only a means to an end. . . . . In a crowd of treatises, dissertations, critical analyses, and translations, either published as separate works or inserted in Mémoires, he has endeavoured to embrace everything relating to the nat

proposed to make known. Religious beliefs, philosophical systems, natural history, geography, political revolutions, the origins of races, biography, therature, manners, habits, and customs—he has treated all in an equally masterly style.' Among the works of R. which illustrate this éloge of M. Walekenaer are his Etude Historique sur la Médeine des Chinois; Tableau Complet des Connaissances des Chinois en Histoire Naturelle (unfinished); Sur la Pierre Iu (a curiously learned disquisition on a crowd of historical questions and religious rites); Notice sur la Chine et ses Habitants (in which the author treats of the extent, administration, manners, commerce, &c., of China); Sur l'Extension de l'Empire Chinois en Occident depuis le Premier Siècle avant Jésus-Christ jusqu'à nos Jours, a work that has thrown much light on the interesting question: Who were the barbarians that overthrew the Roman empire? R., in particular, paid great attention to the religions of China, except, strange to say, that of Confucius. He was the first to make known in Europe the life and opinions of the philosopher Laou-Tsze, head of the religious sect Taou-tsé, and wrote numerous works, more or less valuable, on the history of Buddhism. A list of his various works is given in the article 'Remusat,' in the Nouvelle Biographie Générale, to which we are chiefly indebted for our information. In 1818, R. became one of the editors of the Journal des Savants; in 1822 he founded the Société Asiatique of Paris, of which he was perpetual secretary; in the following year, he was chosen a member of the Asiatic Societies of London and of Calcutta; and in 1824, he was appointed curator of the Oriental Department in the Bibliothèque Royale. He died of cholers at Paris, 4th June 1832 at the early age

REMY, or REMI, Sr (Lat. Remigius), a saint of the Roman Catholic Church, was born of a noble family of Laon, in Picardy, in the year 438 or 439. He was appointed, against his will, at the early age of 22, to the bishopric of Rheims, and his episopate is memorable for the conversion of Clovis, who was baptised by Remy. It was on occasion of this ceremony that, contrasting our Lord and his cross with the idols whom Clovis had hitherto adved, R used the words which afterwards became almost epigrammatic: 'Adore henceforward what thou hast adored.' R. lived to see Gaul almost entirely Christianised, and died in his 93d or 94th year in 533. Some of his letters are preserved in the Bibliotheca Patrum, as also two documents under the title of Testamenta, the genuineness of which has been the subject of a curious controversy.

RENAI'SSANCE, the name given to the style of art, especially architecture, in Europe, which succeeded the Gothic, and preceded the rigid copyism of the classic revival in the first half of the present century. Under the heading ITALIAN ARCHITECTURE we have traced the rise and progress of the Renaissance in the country of its birth. The spread of classical literature during the 15th and 16th centuries created a taste for classic architecture in every country in Europe. France, from her proximity and constant intercourse with Italy, was the first to introduce the new style north of the Alps. Francis L invited Italian artists to his court during the first half of the 16th century. The most distinguished of these were Leonardo da Vinci, Benvenuto Cellini, Primaticcio, and Serlio. These artists introduced Italian details, and native architects applied them to the old forms to which they were accustomed, and which suited the purposes of their

buildings, and thus originated a style similar to, though diverse from, that of Italy. The Italian buildings were chiefly churches, St

The Italian buildings were chiefly churches, St Peter's being the great model. In France (as in the other countries north of the Alps), the stock of churches was more than was required. The grand domestic buildings of Florence and Rome were actually needed for defence, and were founded in design on the old medieval castles, which the nobles occupied within the cities. The domestic architecture of France is rather taken from the luxurious residences of the monks, and although very graceful in outline and in detail, its buildings want the force and grandeur of the Italian palaces.

In the French Renaissance, so much are the old Gothic forms and outline preserved, that the buildings of Francis I. might, at a short distance, be mistaken for Gothic designs, although, on nearer approach, all the details are found to be imitated from the classic. Such are the palaces of Chambord

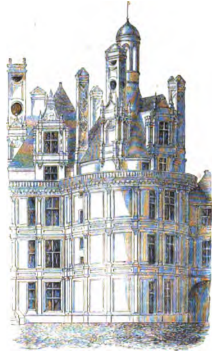


Fig. 1.—Château of Chambord.

and Chenonceaux on the Loire, Fontainebleau, and many others. The churches of this period are the same in their principles of design. Gothic forms and construction are everywhere preserved, while the detail is as near classic as the designers could make it. St Eustache, in Paris, is one of the finest examples of this transitional style.

From the middle of the 16th to the middle of the 17th c., a style prevailed which may be said to have combined all the defects of the Renaissance. It was neither classic nor Gothic. It had no principles of construction or decoration save the individual caprice of the designer. This style, usually known as that of the time of Henry IV., is the basest which has been adopted in France, and has no redeeming qualities. It may be distinguished by the constant use of meaningless pilasters, broken entablatures, curved, and contorted cornices, architraves, &c., all applied so as to conceal rather than to mark and

dignify the real uses of the features of the buildings. The palace of the Tuileries shews well all the above defects. From this debased and meaningless

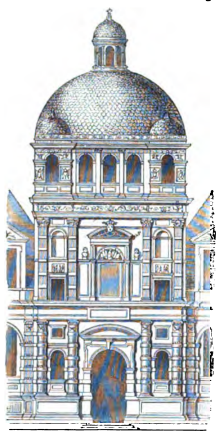


Fig. 2.—Central Pavilion of the Tuilcries, as designed by De Lorme (from Mariette).

style, architecture gradually recovered, and during the 18th c., a style more becoming the dignity and importance of the Grand Monarque was introduced. The classic element now began to prevail, to the entire exclusion of all trace of the old Gothic forms. Many very large palaces are built in this style; but, although grand from their size, and striking from their richness and luxuriance, they are frequently tame and uninteresting as works of art. The palace of Versailles (q.v.) is the most prominent example. The two Mansards, one of whom designed Versailles, had great opportunities during this extravagant epoch. Their invention of giving a row of separate houses the appearance of one palace, which has ever since saved architects a world of trouble, was one of the most fatal blows which true street-architecture could have received. The east front of the Louvre, designed by Perrault, is one of the best examples of the style of the age.

Many elegant private hôtels and houses in Paris
were erected at this period. The most striking
peculiarity of the style of Louis XIV. is the ornament then used, called Rococo (q. v.).

The classic Renaissance was completed in the

beginning of the present century by the literal copyism of ancient buildings. Hitherto, architects had attempted to apply classic architecture to the requirements of modern times; now they tried to Italian style. Jones also erected several elegant

make modern wants conform to ancient architecture. In the Madeleine, for instance, a pure peripteral temple is taken as the object to be reproduced, and the architect has then to see how he can arrange a Christian church inside it! Many buildings erected during the time of the Empire are no doubt very impressive, with noble porticoes and broad blank walls; but they are in many respects mere shams; attempts to make the religious buildings of the Greeks and Romans serve for the conveniences and requirements of the 19th century. This has been found an impossibility—people have rebelled against houses where the window-light had to be sacrificed to the reproduction of an ancient portico, and in which the height of the stories, the arrangement of the doors, windows, and, in fact, all the features were cramped, and many destroyed. The result has been that this cold and servile copyism is now entirely abandoned, and the French are working out a free kind of Renaissance of their own, which promises well for the future; and is, at the present moment, as the streets of Paris testify, the liveliest and most appropriate style in use for modern streetarchitecture.

In Spain, the Renaissance style took early root, and from the richness of that country at the time, many fine buildings were erected: but it soon many fine buildings were erected; but it soon yielded to the cold and heavy 'Greco-Romano' style, and that was followed by extravagances of style and ornament more absurd than any of the reign of Louis XIV. The later Renaissance of Spain was much influenced by the remnants of Saracenic art which everywhere abound in that country.

In England, as in the other countries of Europe. classic art accompanied the classic literature of the period; but, being at a distance from the fountainhead, it was long before the native Gothic style gave place to the classic Renaissance. It was more than a century after the foundation of St Peter's that Henry VIII. brought over two foreign artists

John of Padua and Havenius of Cleves—to introduce the new style. Of their works, we have many early examples at Cambridge and Oxford, in the latter half of the 16th century.

Longleat, Holmby, Wallaton, and many other county mansions, built towards the end of the 16th c., are fine examples of how the new style was gradually introduced.

The course of the Renaissance in England was similar to its progress in France; it was even slower. Little classical feeling prevailed till about 1620. The general expression of all the buildings before that date is almost entirely Gothic, although an attempt is made to introduce classical details. The pointed gables, mullioned windows, oriels and dormers, and the picturesque outlines of the old style, are all profiles to the mouldings. This style, which prevailed during the latter half of the 16th c., is called Elizabethan, and corresponds to the somewhat earlier style in France of the time of Francis L This was followed in the reign of James I. by a similar but more extravagant style called Jacobean. of which Heriot's Hospital is a good example; the fantastic ornaments, broken entablatures, &c., over the windows, being characteristic of this style, as they were of that of Henry IV. in France.

The first architect who introduced real Italian

feeling into the Renaissance of England was Inim Jones. After studying abroad, he was appointed superintendent of royal buildings under James I. for whom he designed a magnificent palace at Whitehall. Of this, only one small portion was executed (1619-1621), and still exists under the name of the Banqueting House, and is a good example of the

generally adopted.

In the latter half of the 17th c., a splendid opportunity occurred for the adoption of the Renaissance style after the great fire of London. Sir Christopher Wren rebuilt an immense number of churches in when reduct an immerse interest of which St Paul's (q. v.) was the most important. The spire of Bow Church and the interior of St Stephen's, Wallbrook, are also much

During the 18th c., classic feeling predominated, and gradually extended to all classes of buildings in the early part of the century, Vanbrugh built the grand but ponderous palaces of Blenheim and



Fig. 3.-Park Front of Castle Howard.

Castle Howard, which have a character and originality of their own. To these succeeded a vast number of noblemen's mansions, designed by Campbell. Kent, the Adamses, and others.

Many of these, like the contemporaneous buildings of France, are of great size and magnificence; but they are usually tame and cold in design, and a sameness pervades them all. They generally consist of a rustic basement-story, with a portico over the centre, and an equal number of windows on either side. The portico is considered essential, and although perfectly useless, the light and convenience of the house are invariably sacrificed for it.

The further study of the buildings of Greece and



Pig. 4.—Part of Park Front of Bridgewater House.

Rome led, in the beginning of the present century, to

mansions in this style, which then became more important public buildings were now required to be absolute copies of ancient buildings, or parts of them, or to look like such, and then the architect had to work out the accommodation as best he might. St Pancras' Church in London is a good example. It is made up of portions from nearly every temple in Greece! Many really successful buildings, such as St George's Hall, Liverpool, the High School and Royal Institution in Edinburgh, have been erected in this style; but they owe their effect not to their being designs well adapted to their requirements, but to the fact, that they are copies from the finest buildings of antiquity.

Sir Charles Barry was the first to break away from this thraldom, and to return to

the true system of designing build-ings—those, namely, which have their general features arranged so as not only to express the purposes they are intended to serve, but in so doing to form the decorative as well as the useful features of the build-The Travellers' Club-house and Bridgewater House in London are admirable specimens of his design. There are no superfluous porticoes or obstructive pediments, but a pleasing and reasonable design is produced by simply grouping the windows, and crowning the building with an appropriate cornice.

As already noticed, a similar style of domestic architecture is now

being worked out in France; but both there and in this country there has been a reaction against everything classic, and a revival of medieval architecture has superseded that of classic, especially in ecclesiastical buildings. A very large number of churches has been erected within the last 20 years in the Gothic style, but it cannot be said that these are usually well adapted to the modern Protestant service. The most magnificent example of this style is the Palace or Houses of Parliament at Westminster.

In Germany, Russia, and every country of Europe, the Renaissance prevailed in a manner similar to that above described. In Germany, there are few specimens of early Renaissance, the picturesque castle of Heidelberg being almost unique as an early example. The Zwirner and Japanese palaces at Dresden, which are nearly alone as edifices of the beginning of the 18th c., shew how poor the architecture of Germany then was. In the domestic buildings of Nuremberg, Dresden, and other towns of the north of Germany, there are many instances of the picturesque application of classic detail to the old Gothic outlines.

One of the most striking examples of the revival of classic art occurred in Bavaria during the first half of the present century, under the auspices of King Louis. He caused all the buildings he had seen and admired in his travels to be reproduced in Bavaria. Thus, the royal palace is the Pitti Palace of Florence on a small scale; St Mark's at Venice is imitated in the Byzantine Chapel-royal; and the Walhalla, on the banks of the Danube, is an exact conv (externally) of the Parthenon. The finest copy (externally) of the Parthenon. The finest buildings of Munich are the Picture-gallery and Sculpture-gallery by Klenze, both well adapted to their purpose, and good adaptations of Italian and Grecian architecture.

In Vienna and Berlin, there are many examples of the revived Classic and Gothic styles, but the Germans have always understood the former better than the latter. The museums at Berlin, and many the fashion of reproducing them more literally. All of the theatres of Germany, are good examples of classic buildings.—The domestic architecture of Berlin is well worthy of notice, many of the dwelling-houses being quite equal in design to those of

Of the other countries of Europe, the only one which deserves remark for its Renaissance buildings is Russia. St Petersburg is, of all the cities of Europe, the one which best merits the title of a city of palaces. From the date at which the city was founded, these are necessarily all Renaissance in character. They are nearly all the works of German or Italian architects, and are unfortunately, for the most part, in the coldest and worst style. The ornaments of the palaces are chiefly pilasters running through two stories, with broken entabla-tures, &c., and ornaments of the flimsiest rococo. The New Museum, by Klenze, is, however, a marked exception.

Along with architecture, during the period of the Renaissance, Painting and Sculpture (q. v.) and all the other arts took their models from the classic remains which were so carefully sought for and studied. All ornamental work, such as carving, jewellery, and metal-work of all kinds, followed in the same track. Medieval niches and pinnacles gave place to the columns and entablatures of the classic styles, and the saints of the middle ages yielded to the gods and goddesses of ancient Rome.

RENAI'X, a town of Belgium, in the province of East Flanders, picturesquely situated, 24 miles by railway south of Ghent. Brewing, tanning, distilling, and salt-refining are carried on; and fine linen and damasks, woollen fabrics, hats, and tobacco, are extensively manufactured. Pop. 14,000.

RENAN, JOSEPH ERNEST, a renowned French theologian and orientalist, was born in 1823 at Treguier (Côtes-du-Nord). His first education he received at the hands of the priests who directed the school of his native place. At sixteen years of age, he was sent to Paris, where he entered the seminary of Abbé Dupanloup, to prepare himself for the church. Three years later, he went to Issy, and having completed his philosophical studies there, to St Sulpice. On leaving this, however, he declared himself unable to follow out the path traced for him. The theological and linguistical studies, to which he had devoted himself with rare industry, had led him to results which did not seem to allow him the exercise of priestly functions in his church. He took the place of répétiteur in a school, and here prepared himself for an academical career. In 1847, his Memoir Sur les Langues Sémitiques ('On the Semitic Languages') obtained the Volney Prize; and the following year, another Memoir of his, Sur l'Etude du Gree dans l'Occident au Moyen Age ('On the Study of Greek in the West during the Middle Ages') was crowned. In 1848, he began to publish a periodical, La Liberté de Penser ('Liberty of Thought'), in which he embodied some of his most brilliant essays on theology, philosophy, philology, history, and the many variegated branches of his studies, which, however, were all merely preparatory to the great work for which he concentrated all his energies—viz., the investiga-tion of the origin of Christianity, which, according to him, is as human and natural, and has grown out of the history and circumstances of the times, in precisely the same manner as any other event in the records of humanity. His Memoir, Sur les Langues Sémitiques, he expanded in 1855 into a Histoire Generale des Langues Sémitiques ('General History of the Semitic Languages'), which, with all its shortcomings, is the most methodical and brilliant compilation on the subject. Of the variety of subjects as is shewn by the poems and illuminated illustrate which he devoted his time besides, his numerous tions by his hand still preserved in the Imperial

contributions to the Revue des Deux Mondes and the Journal des Débats, bear ample witness. In 1850, he published a historical essay, Sur Averroes et l'Averroisme, for which he had collected materials on a scientific journey to Italy. In consequence of this he was appointed Employe at the Imperial Library in Paris. He further produced translations of Canticles and the Book of Job, with introductions and commentaries (Le Cantique des Cantiques & Cartiques & Cantiques & Cantique 1860, et Le Livre de Job, &c., 1859). In 1860, he was sent by the Emperor on a tour of exploration to Syria and Phœnicia, the results of which were given to the world in the Mission de Phenice (1864) and other works. On his return, he was elected to the chair of Hebrew professorship at the College de France; but his inaugural lecture made him, through its too free handling of theological matters, so obnoxious to those in power, that his course was first suspended, and finally his professorship was taken from him. Of his work, La Vie de Jéna, forming Part L of his Origines du Christianisme. it is hardly necessary to say more than that it created the profoundest emotion throughout Europe. An abstract of it, in a more popular form, has been published by him under the title Jesus. Histoire des Apôtres (1866), Saint-Paul (1869), and Anti-christ (1873) are the subsequent parts in the series. B. was an unsuccessful candidate for a seat in the Corps Legislatif in May 1869. In an article in the Revue des Deux Mondes, and in a letter to D. F. Strauss, he protested against the incorporation of Alsace with Germany. Various essays form the vols., Etudes d'Histoire Religieuse (1856), and Essais de Morale et de Critique (1859).

RE'NDSBURG, a fortified town in the province of Sleavig-Holstein, stands at the point of junction of the river Eider and the Kiel Canal, 67 miles north-north-west of Altona by railway. R is favourably situated for commerce, and carries on an active trade in timber. Pop. 11,782.

RENÉ or RENATUS L. surnamed 'the Good.' titular king of Naples and Sicily, the son of Louis II., Duke of Anjou and Count of Provence, was born in 1408 at Angers. R's paternal grand-father, Louis I., Duke of Anjou, and second son of John the Good, king of France, had been adopted in 1380 by Joanna L, queen of Naples, as her successor; and on his death, a few years afterward, his son, R.'s father, was crowned king of Naples and Sicily. He, however, did not derive any substantial advantages from this recognition of his presumed rights; and when, on his death and that of his eldest son, Louis II., R., as the next heir, endeavoured to make good his pretensions to the great Neapolitan heritage, he found himself involved in disastrous disputes with numerous other aspirants to the coveted throne. R. had married Isabella of Lorraine, and through her was also a claimant of the rich territories of Lorraine, and consequently brought upon himself the enmity of his wife's brother-in-law, the Duke of Burgundy, who laid equal claim to the heritage of the ducal House of Lorraine. The best years of R's life were spent in the fruitless effort to establish them pretensions; but when, in 1442, his powerful rival. Alfonso of Aragon, took Naples, after a protracted siege, the struggle was virtually decided; and R. recognising at length the futility of his scheme, retired to his hereditary dominions in Provence, and thenceforth occupied himself with the administration of his territories, and with the cultivation of poetry and painting, in both of which he attained a degree of proficiency above the average of his age.

Library at Paris. In 1445, R. gave his beautiful daughter Margaret in marriage to Henry VI. of England, and at the same time obtained from his royal son-in-law the restitution of Anjou and Maine, which had remained in the hands of the English since the successful wars of Henry V. This did not, however, prevent R. from taking part in the wars of Charles VII. against the English in 1449; but after a brief stay with the army, R., weared with the excitement and discomforts of war, retired to Aix in Provence, where for many years he attracted to his court the cultivators of song and romance, while he encouraged manufac-tures, and augmented the resources of the province by the introduction of improved methods of agriculture, and the importation of various useful trees and plants, and died in 1480, universally regretted by his subjects, among whom the memory of 'the good king René' was long held in great veneration. R's sons had died before him; and as with him the House of Anjou became extinct, its territorial dominions lapsed to the French crown, and have since that period formed an integral part of France.

RENEW'AL of a Bill of Exchange is matter of agreement between the parties, and a new bill is tranted by the party liable to pay in substitution for the old one. The result is, that the former bill is suspended in its operation till the renewed one srives at maturity. But the former one is not extinguished, for it revives if the renewed bill is not paid; and even though the renewed bill is paid, an action may be brought on the former bill to recover the interest due upon it.

RENFREW (anciently Strathgruffe), a county in Scotland, 31 miles long, by 13 broad, is bounded on the N. and W. by the river and Firth of Clyde, on the S. by Ayrshire, and on the E. and N. by Lanarkshire. Area, 254 sq. m., or 162,428 acres; [op. (1861) 177,561; (1871) 216,947.

R. is very unequal in its surface, and consequently in the nature and quality of its soil; the

R. is very unequal in its surface, and consequently in the nature and quality of its soil; the hathest portion of it, composing two-thirds of its surface, reaches to the height of 1240 feet above the level of the sea, and gradually declines to a level extending to some 12,000 acres. R. was divided in 1815 into the Upper and Lower Wards, with a sheriff-substitute for each. Owing to the great demand for dairy produce in the large towns in or near the county, nearly two-thirds of the arable land is kept under grasses. There are extensive mineral deposits in the county, employing a large number of people, and constituting a great ource of commerce and wealth. The minerals wrought are coal (accompanied always by iron), limestone, and sandstone. In respect of commercial and manufacturing importance, R. is second only to Lanark of Scotch counties. The manufacture of soft goods, comprising silk, cotton, and muslin fabrics, is carried on to a great extent. The centre of these branches of industry is Paisley; but weaving is carried on in almost every village in the county. The good roads and railways, together with the seaports of Greenock and Port Glasgow, afford ready means of transit both for home and foreign trade. The chief towns, besides these just, are Renfrew (q. v.), Paisley (q. v.), and Johnstone (q. v.). Besides the Clyde, and some small atmama, there are three rivers of considerable size, called the Black Cart, the White Cart, and the Gryffe. Of the whole acreage of R., there were, in 1573, 89,989 acres under all kinds of crops: 18,292 acres were under corn crops, 7208 under green crops, 17,811 in clover and grasses under rotation, and 45,978 in permanent pasture. There were in the county in the same year 2819 horses kept for agri-

cultural purposes, 26,513 cattle, 41,401 sheep, and 1873 pigs. The valued rent in 1674 was £69,172 Scots, or £5764. The valuation for 1873-1874 is £475,627, exclusive of railways and public works, valued at £66,629. The parliamentary constituency, returning one member in 1873-1874, was 4572.

valued at £66,629. The parliamentary constituency, returning one member, in 1873—1874, was 4572.

R. was the chief patrimony of the Stewards of Scotland, granted to them in 1404 by Robert III., since which time the eldest son of the reigning sovereign has borne the title of Baron of Renfrew.

RENFREW, an ancient royal, parliamentary, and municipal burgh, capital of the county of the same name, stands on the south bank of the Clyde, 6 miles west-north-west of Glasgow. It contains an educational institution called the Renfrew Grammar School and Blythswood Testimonial, which was originally endowed by charter of Robert III., and is in part maintained by the Town Council. On the banks of the Clyde is a wharf, at which the Glasgow steamers touch. Silk and muslin fabrics are woven; and many of the inhabitants are employed in iron-works and in shipbuilding, which branches of industry have within recent years become important here. Pop. (1861) of royal burgh, 3412; (1871) 4163.

RENNEL, JAMES, a well-known English geographer, was born near Chudleigh, Devonshire, in 1742, and entered the navy as a midshipman at the Parker at the slege of Pondicherry. At the age of 24, he left the navy, and enlisted as an officer of engineers in the East India Company's army, rising through the influence of his distinguished services under Clive to the grade of major. Soon afterwards, he was transferred to the post of surveyorgeneral of Bengal, an office more in keeping with his tastes. While serving in the army, he had prepared and published a Chart of the Bank and Currents of Cape Agulhas (1768), which attracted the general notice of geographers; and having retired from office (1782) with a pension of £600, he followed up this work by a succession of geographical works on India, the chief of which was Memoirs of a Map of Hindustan (Lond. 1783), new editions of which appeared in 1788, 1793, and 1800, each of which merits to be considered a distinct work. But his geographical investigations took a wider scope, for in 1792 he published a Memoir of the Geography of Africa, from the communications of Major Houghton, and the relations of Ledyard and Hornemann; and in 1798, he aided Mungo Park in the arrangement of his travels, illustrating them by a map. R. had been elected a member of the Royal Society in 1788. The subject of the correctness of the ancient geographers being at that time much discussed, R., though wholly ignorant of Greek, undertook the vindication of Herodotus (whose works he became acquainted with through the medium of a translation), and published in 1800 his Geographical System of Herodotus Examined and Explained, a work of unrivalled merit, displaying as it does one of the grandest combinations of acuteness, sagacity, or the grandest combinations of acuteness, sagacity, and research. A second edition was published in 1830. In 1814, appeared his Observations on the Topography of the Plain of Troy; and two years afterwards, Illustrations (chiefly Geographical) of the Expedition of the Younger Cyrus, &c., and of the Retreat of the Ten Thousand. After his death, which took place at Indeas Out March 1899. which took place at London, 29th March 1830, there were found among his papers several MS. works, including the Investigation of the Atlantic Currents and those between the Atlantic and Indian Oceans (Lond. 1832), in the composition of which book he examined the logs of all the ships of

war and Indiamen which had traversed those seas for about 40 years previous, and reduced their observations to a general system; and A Treatise on the Comparative Geography of Western Asia, with an atlas, ancient and modern (Lond. 1831), a work of great labour and research, which had been prepared by the royal command, and the publication of which was partially defrayed at the king's expense. R. was one of the most remarkable men of his time; his works exhibit throughout the most earnest perseverance and industry, sound judgment, and wonderful sagacity.

RENNES (Redones of the Romans, Condate of the Gauls), formerly the capital of the province of Bretagne, now the chief town of the dep. of Illeet-Vilaine, is situated at the confluence of the rivers Ille and Vilaine. It is divided into the upper or new town, and the lower or old town. It is surrounded by ancient walls, flanked with towers, beyond which lie extensive suburbs. Three bridges unite the two divisions of the town, the older portions of which lie on the left bank of the Vilaine, and are often exposed to serious damage from inundations. The most noteworthy of the public buildings are the modern cathedral, whose interior is a very spacious hall of Grecian architecture; the stately Palais de Justice; the Hôtel de Ville; and the Lycée. R. is the see of a bishop, and the seat of a High Court of Jurisdiction for Ille-et-Vilaine and several other adjacent departments, and has tribunals of First Instance and of Commerce. As the focus of main and branch-lines of railway between Paris and the north-west of the empire, and commanding good river and canal navigation, R. is favourably situated for commerce; and in addition to the transport of the abundant farm-produce of the neighbouring districts, it carries on a considerable trade in its own manufactures, which include cotton and linen yarns, flannel stockings, lace, sail-cloths, earthenware, &c. R. was all but reduced to ashes by a great fire in 1720. Pop. (1872) 40,127.

RE'NNET consists of the inner lining of the true stomach (see DIGESTION) of the sucking-calf, and depends for its use upon the acid gastric juice contained in it. It is prepared by removing the stomach from the animal as soon as killed, and scraping off the outer skin and all superfluous fatty matter. The membrane is then salted for some hours, and stretched out to dry. If perfectly dried, it will keep for a long time. When used, a small piece is taken and soaked in a little whey or water, and then added to the milk intended to be curilled.

RENNETT, the common name, not only in English, but, with slight modifications, in French, German, and other languages, of a class of apples, including many of the most beautiful and pleasant varieties. They are of very regular and nearly globose shape; their skin has generally a rusty tinge, and often a kind of unctuousness to the touch; their flesh is finely granular; and besides being sweet and agreeably acid, they have a peculiar aromatic flavour. They do not keep well. The trees have a very regular habit of growth, and are very suitable for dwarf standards. The name R. seems to be originally French—Reinette, Little Queen.

RENNIE, John, an eminent civil engineer, was born at Phantassie, near East Linton, East Lothian, 7th June 1761. His preliminary education was obtained at the parish-school of East Linton, and supplemented by two years at Dunbar, where he was indoctrinated into pure mathematics. After being for some time a workman in the employment of Mr Andrew Meikle, celebrated 188

in connection with the Thrashing mill (q.v.), he proceeded to Edinburgh, where he attended the lectures on natural philosophy by Dr Robison, and those on chemistry by Dr Black (q. v.). nished with a recommendation from Professor Robison, he visited (1780) the works of Messas Boulton and Watt at Soho, near Birmingham, and was immediately taken into employment by that eminent firm. Here his mechanical genius soon displayed itself; and so highly did Watt esteem R., that he gave him, in 1789, the sole direction of the construction and fitting-up of the machinery of the Albion Mills, London; and the ingenious improvements effected in the connecting wheel-work were so striking, that R at once rose into general notice as an engineer of great promise. Abundance of mill-work now flowed in upon him, and the thorough efficiency of his workmanship greatly contributed to his fame. To this branch of engineering he added, about 1799, another—the construction of bridges; and in this branch also his pre-eminent talent and ingenuity orance also his pre-emment talent and ingenuty displayed themselves. The elegance and solidity of his constructions, the chief of which were raised at Kelso, Leeds, Musselburgh, Newton-Stewart, Boston, New Galloway (and at other place afterwards mentioned), were universally admired; R.'s greatest work in this department was the Water of the Chief of the loo Bridge over the Thames, said to be the noblest structure of its kind in the world, and it certain'y combines in the happiest proportions the qualities of grandeur and simplicity. It was commenced in 1811, and finished in less than six years, at a cost of more than £1,000,000. Another of his works is the Southwark Bridge, which was built on a new principle, cast-iron arches resting on stone piers. and was finished in four years at an expense of £800,000. He also drew up the plan for the London Bridge, which, however, was not commenced till after his death. We have only space to enumerate the rest of his great engineering achievements: he superintended the execution of the Grand Western Canal in Somerset, the Polbrook Canal in Cornwall, the canal joining the Don and Dee in Aberdeen, that between Arundel and Portsmouth, and chief of all, the Kennet and Avon Canal between Newbury and Bath. The London Docks, the East and West India Docks at Blackwall, with their goods' sheds, the Hull docks the Prince's Dock at Liverpool, and those of Dublin. Greenock, and Leith, were all designed, and wholly or partially executed under his superintendence. He also planned many improvements on harbours and on the dockyards of Portsmouth, Chatham, Sheerness, and Plymouth; executing at the last-mentioned port the most remarkable of all his naval works, the celebrated Breakwater. R. ded October 16, 1821, and was buried in St Paul's Cathedral. R.'s great merit as an engineer consisted in his almost intuitive perception of what was proper to be done to effect the assigned purpose. Another striking characteristic of his works is the remarkable combination in them of beauty and durability. In this respect, R. had no rival; and though his works are frequently objected to on the ground of their expensiveness, yet their lastin: qualities will in the end more than compensate for this. In person, R. was of extraordinary stature and herculcan strength—characteristics which have for a lengthened period distinguished his family. and with reference to which numerous tales are still current regarding many of his relatives.

RENNIE, GEORGE, an eminent English civil engineer, and the eldest son of the preceding was born in Surrey, January 3, 1791, and at the age of 16 entered the Edinburgh University, being placed

under the charge of Professor Playfair, in whose house Earl Russell, then an Edinburgh student, also at that time resided. After attending a course of classics, mathematics, chemistry, and natural philosophy, he returned to London in 1811, and commenced the practical study of engineering nuder his father. In 1818, he was appointed the superintendent of the machinery of the Mint. and at the same time aided his father in the planning and designing of several of his later works. After his father's death in 1821, R. John (now Sir John Rennie), as engineers and machinery constructors; and during the existence of the firm, it carried on an immense business, including the avenuation of most of the works which including the execution of most of the works which hal been planned by the elder Rennie, and the completion of those which he had left unfinished. Their operations included the construction of bridges, harbours, docks, ship-yard and dredging machinery, steam-factories, both in Great Britain and on the continent, and many of the great naval works at Schastopol, Cronstadt, Odessa, Nicolaiev, and in the principal ports of England; they also made the coining machinery for the mints at Calcutta, Bombay, Lisbon, Mexico, and Peru; the biscuit, chocolate, and flour mills at Deptford, Gosport, and Plymouth; and furnished marine engines for the war-ships of England, Russia, France, Italy, Mexico, &c. Besides these multifarious labours, they built ships both of wood and iron, drained large tracts of land in the midland counties of England, and R. superintended the construction of several continental railways. He was elected a Fellow of the Royal Society in 1822, and was subsequently enrolled in similar societies at Dublin, Turin, Rotterdam, &c. He is the author of 'Experiments on the Strength of Materials, 'The Frictions of Solids,' and 'The Frictions of Fluids,' published in the Philosophical Transactions. He also contributed Memoirs to the Transactions of the Civil Engineers. He died 30th March 1866.—His brother, SIR JOHN, was knighted on the occasion of the opening of the new London Bridge (1831), which he executed from his father's designs. He designed and executed Southwark and Waterloo Bridges; and completed the drainage of the Lincolnshire coast, begun by his father.

RENT, in Political Economy, is a term applied to the profits drawn from land, houses, or other immovable property, termed in England 'real reverty.' It is colloquially applied to these profits may when the property is himselve a country to the contract of the contract o hts only when the property is hired by a tenant who pays for the use of it. It was long before a distinction was made between such letting and hiring and that of any other commodity, such as a ship or a wagon. But political economists found that there was a fundamental distinction, affecting large questions not only in political economy but in state politics. These are connected with the in state politics. These are connected with the specialty that other profits, whether from the letting of articles or otherwise, arise out of the acts of those to whom the articles belong; but the rent of land is a fund that exists through external causes, over which the owner has no control, and in certain conditions must exist whoever may draw it. When 'the theory of rent,' as it was termed, dawned upon the economista, and was but partially seen, they developed it in different formulas, which appeared to be different theories, but in reality were crude forms, tending, though complicated in themselves, to the simple principle, that the pressure of population on the means of subsistence creates rent on those lands where the means of subsistence can most easily be produced. In an enlarging and ag-grandsing country like Britain, the phenomenon is in constant gradual operation; but it will be best

illustrated by supposing an instance of sudden and extensive action. Suppose there is an island in which 1000 people find enough for their wants in the natural produce of its most fertile soil. Suddenly 500 people become added to the population, and an increase of the existing food to the extent of one-half is required. The shape in which this increase will take place will be competition, by the offer of an enhanced price for food, and that enhanced price will tempt people to bring under cultivation the inferior lands. The owners, however, of the old rich lands will not see their neighbours getting prices a third higher than themselves; they, too, will sell their produce at the market price, and the difference between this and the old value will be rent. It is of no moment, in the economic question of the existence of the element, that the owner of the rich soil does not let it; if he eats his bread cheaper than his neighbour, that is merely the form in which he derives the advantage of rent. The importance of this view, both in politics and economics, is that rent must exist, and cannot be got rid of. Whoever has at his command better land than the worst that is cultivated, holds rent. It is in vain, therefore, to think of destroying the 'monopoly,' as it is sometimes called, of landowners; it revives as naturally by an economic law, as water finds its level by a physical law. If you were to divide all the land in Britain to-morrow in equal portions among the inhabitants, the value of it would be greatly deteriorated by the change, but in time some patches would become more valuable than others, and worth 'rent,' while the frugal and industrious would gradually be absorbing the portions of the idle and extravagant, and accumulating estates. In fact, to the mere consumer, it is of no moment who has the land, provided it is in the hands that can render it most productive. To this end, it is more profitable that the land of a country should be in the market, and obtainable by those who, being ready to give most for it, are able to work it to most profit. In France, where land is divided among the owner's descendants, the consequent breaking up into small patches, not necessarily in the hands of persons able or willing to cultivate them, is detrimental to the value of the land at large. On the other hand, an entail system, such as that which predominated, and still to a certain extent exists in Scotland, is detrimental, by keeping the land out of the market, and necessitating that it shall belong to a certain person, who has perhaps neither the ability nor the capital to turn it to its best purpose. In the struggle which terminated in the establishment of free trade in 1846, the 'theory of rent' was referred to with much alarm, and it was said that when grain was brought from abroad, a reversal of the action creating rent would occur, from the inferior lands falling out of cultivation. Some free-traders admitted this as a necessary evil, but others said that the expansion given to commerce would increase the demand for the produce of the soil, while the home-growers would have a monopoly from their vicinity. In fact, the increase of trade and riches has been so great, that the value of land has greatly increased since the establishment of free trade, and that although half our bread-stuffs come from abroad. The great increase has been in the rearing of butcher-meat, which the increased wealth of the people has enabled them to buy.

RENT, in English Law, is an incident to the tenure created between a lessor and lessee. It consists not necessarily of money, but may be a

an acknowledgment of tenancy. In the ordinary case of leases, a payment of a fixed sum of money is reserved annually for the benefit of the land-lord. It is incidental to rent that the landlord can, if it is not duly paid, distrain the tenant's goods, or, indeed, any person's goods found on the premises; i. e., the landlord can seize these and sell them without any judicial authority, in order to pay the rent. No express agreement between landlord and tenant is necessary to give the land-lord this power of distress. The rule is, that rent issues out of all and every part of the premises, and whatever goods are found on any part of the premises can be distrained by the landlord. Sometimes the owner of land gives a third party a right to a certain rent out of his lands, by way of security, and it is called a rent-charge; the party entitled to the rent-charge having power to distrain also for the rent, though having no other right to the lands. In Scotland, though the general rules as to rent do not substantially differ, the landlord's power of sequestration is not identical with the English power of distress. See Landlord and Tenant.

RE'NTON, a small town in the county of Dumbarton, and two miles north of the town of that name, on the right bank of the Leven. Smollett, the novelist and historian, was born in the neighbourhood, and is commemorated by a monument in the town. Pop. (1861) 2891; (1871) 3087, who are employed in the printing, dyeing, and bleaching works on the Leven.

RENUNCIA'TION, as a legal term, is the renouncing or abandoning of a right. In England, the term is used solely in reference to an executor who has been nominated in a will, but who, having an option to accept it, declines to do so, and in order to avoid any liability, expressly renounces the office. This he may do by letter addressed to the Court of Probate.-In Scotland, the term is also used in reference to an heir, who is entitled, if he pleases, to succeed to the ownership of heritable property, but, from the extent of the incumbrances, prefers to renounce the character of heir. So the renunciation of a lease in Scotland is used in the same sense as the surrender of a lease in England.

RENWICK, James, LLD., an American author and physicist, was born about 1785, and graduated at Columbia College, New York, in 1807. In 1820, he was appointed Professor of Chemistry and In 1820, Physics in that college, a position he held until 1854. In 1838, he was appointed by the United States government one of the commissioners to explore the line of the boundary, then settled by the Ashburton treaty, between Maine and New Brunswick. In addition to his collegiate duties, he wrote the biographies of Robert Fulton, David Rittenhouse, and Count Rumford, in Sparks's (Ital. second time) placed over it.

American Biography; a Memoir of De Witt Clinton (1834); Treatise on the Steam-engine (1840—1841). His text-books, Outlines of Natural Philosophy (1832), and Outlines of Geology (1838), were the first works of their kind published in the United States. and, with his other educational works, have passed through numerous editions. R. died in 1863.

REPAI'RS is the legal as well as popular term to denote the repairs done to a house or tenement by a tenant or landlord during the currency of the lease. In England, the burden of repairs is at common law thrown on the tenant, so that unlesthe lease expressly say that the landlord is to do the repairs, the tenant will be bound, but generally the lease states who is to do the repairs; and it is only ordinary repairs that the tenant is bound to do In the lease of farms, the tenant is bound only to keep the house in repair, and not the out-buildings. though he is bound to keep the fences in repair. If the landlord is bound to do the repairs, and fails to do them, the tenant is not entitled to quit the premises on that account, though he will be entitled to sue the landlord for damage caused by the want of repairs. In Scotland, the landlord is bound at common law to put the premises into tenantable repair at the commencement of the lease. The tenant is then bound to keep them in ordinary repair, but not to keep them in repair where some hurricane or extraordinary cause has done injury.

REPEA'T, in Music, a character indicating the repetition of the part or strain to which it applies It consists of two perpendicular lines through the staff, with dots before them and between the lines

placed at the close of the of the staff strain to be repeated. When a series of notes has to be repeated from the beginning of the piece, this sign is inserted at the place where we have to return to the beginning. But when the repetition is not

from the beginning of the piece, a reversed repeat must be placed at the point where the

repetition begins, the passage to be repeated being enclosed by the two signs. When the following strain is also to be repeated, we have the dots placed on both sides of the repeating sign

When a passage of some length is

to be repeated, with an alteration at the end, a curved line with the figure 1, 1ma, or prima rolla (Ital first time) is placed over the part which is to be altered, the sign of the repeat follows, and then the altered termination with 2, 2da, or seconda rolla



the beginning), indicate that a piece is to be repeated from the beginning. But if that repetition is only however, the repetition is to begin, not from the to extend to a particular point, at which the move- commencement of the piece, but from another point,

The words Da Capo, abbreviated D. C. (Ital. from | ment or piece finally closes, that point is indicated

the sign \$\mathbf{S}\$ is placed over the point, and the words dal segme, abbreviated D.S. (Ital. from the sign), are used to indicate the point after which the repetition is to begin.

REPETITION, in Scotch Law, means the repayment of money which had been received by mistake or ignorance. The form of action by which money is so recovered was, in the Roman law, called condictio indebiti, and the law of Scotland adopts the same expression. The maxim is, that if morey has been paid under some mistake as to the law, it cannot be recovered; but if it was paid under a mistake as to a matter of fact, then it may be recovered. In England, the same doctrine holds, and the action is called an action for money had and received.

REPLEA'DER, in English Law, is a right to plead again, or deliver a fresh pleading, in consequence of the issue which had been joined not meeting or exhausting the real point in dispute. This right is much abridged, in consequence of the liberality now used in amending the record.

REPLE'VIN, in English Law, is a form of action by which goods which have been seized under an illegal distress are taken back (security being given to the amount for which the goods were distrained), and the action of replevin commenced, to try the legality of the seizure.

REPLICA'TION, in the English Common Law, means the pleading of the plaintiff in answer to the defendant's plea. The plaintiff's first pleading is the declaration, which is answered by the defendant's plea, and which in turn is answered by the plaintiff's replication.

REPO'RTING, PARLIAMENTARY. Accounts of single speeches, and, at times, of entire debates in the English parliament, have come down to us from a very early period, and in the voluminous work entitled the Parliamentary History of England, we possess the most valuable historical work in our language. The earlier volumes of the Journals of the House of Commons contain short notes of speeches, which the clerks made without the authority of the House; but all the later volumes record acthing but the votes and proceedings—the respect, in fact. Sir Symonds d'Ewes, who may be considered our first parliamentary reporter, has left us a journal of Queen Elizabeth's parliaments. The semion of 1621 was also reported from notes taken by a member. The Commons' Journals contain notes of speeches in the parliaments of James I. and James II. Rushworth, assistant-clerk in the Long Parliament, 1640, took down in a species of shorthand any speech of importance, and furnished Charles I. with a copy of the king's own speech when he made the attempt to seize the five members. His account of Remarkable Proceedings in Parliament forms one of the most valuable portions of his Historical Collections. We are also indebted his Historical Collections. to Thurloe and Gray for notices of what occurred in parliament. During the reign of William III., a member now and then sent a copy of his speech to the newspapers, for printing which, however, they were sometimes called to account. In the reign of Queen Anne, a monthly pamphlet, called the Political State, gave an outline of the debates in parliament. In the reign of George I., the Historical Register, published annually, professed to give reports of parliamentary speeches. The Gentleman's Magazine began a monthly publication of the debates, the number for August 1735 containing a report of the debates of Lords on the containing a report of previous 23d January. Cave, the publisher, continued the practice in succeeding numbers, and his systematic proceedings are thus described by Sir

John Hawkins: 'Taking with him a friend or two. he found means to procure for them and himself admission into the gallery of the House of Commons, or to some concealed station in the other house, and there they privately took down notes of the several speeches, and the general tendency and substance of the arguments. Thus furnished, Cave and his associates would adjourn to a neighbouring tavern, and compare and adjust their notes; by means whereof, and the help of their memories, they became enabled to fix at least the substance of what they had lately heard and remarked. The reducing this crude matter into form was the work of a future day and an abler hand—Guthrie, the historian, whom Cave retained for the purpose. There was, however, no publication of the debates during the sitting of the Houses; parliament was always prorogued before anything said in the course of the session was given in the magazine. At first, the names of the speakers were cautiously indicated by the first and last letter only, and in many cases the speaker's name was wholly omitted. Growing bolder by degrees, Cave printed the names at length. The House of Commons soon took the alarm. The publication of the debates of either House had been repeatedly declared to be a high breach of privilege. Sir Symonds d'Ewes gives us a resolu-tion of the Lower House in the 31st Eliz. 1588, that 'speeches used in this House be not any of them made or used as table-talk, or in any wise delivered in notes of writing to any persons what-ever, not being members of this House.' In 1698, the Lords agreed to a standing order, which is still unrepealed, declaring 'that it is a breach of the privilege of this House for any person whatsoever to print, or publish in print, anything relating to the proceedings of the House, without the leave of this House.' The Commons followed up several previous resolutions to the same effect, by ordering, in 1728, 'that it is an indignity to, and a breach of, the privilege of this House, for any person to presume to give, in written or printed newspapers, any account or minute of the debates or other proceedings; that upon discovery of the authors, printers, or publishers of any such newspaper, this House will proceed against the offenders with the utmost severity.' In 1738, Speaker Onslow called the attention of the House to the breach of its standing orders by Cave and others. Sir Thomas Winningorders by Cave and others. Sir Thomas Winning-ton exhorted the Commons not to be less jealous of their privileges than the other House, which had lately punished some printers for publishing their protests. 'What will be the consequence,' he asked, 'if you allow these reports to go on un-checked? You will have the speeches of this House every day printed, even during your session, and we shall be looked upon as the most contemptible assembly on the face of the earth.' The result was another thundering resolution against the publica-tion of debates 'either while parliament is sitting or during the recess,' and a threat to proceed against offenders with the 'utmost severity.' The reports, notwithstanding, still appeared, but under the disguise of 'Debates in the Senate of Lilliput,' in the Gentleman's Magazine; and 'Debates in the Political Club,' in the London Magazine. The celebrated Dr Johnson was employed by Cave in the composition of his parliamentary debates, and the reports from 1740 to 1743 are held to have been entirely prepared by him; sometimes with the assistance of Guthrie, a hack-writer, who had a good memory, and used to bring home as much as he could recollect from the House; and sometimes, according to Boswell, with no other aid than the names of the orators and the side they took. When it was observed to Johnson that he dealt out reason

and eloquence pretty equally to both parties, he remarked: 'I took care that the Whig dogs should not have the best of it.' It was not till 30 years later that the parliamentary debates descended from the magazines to the newspapers. The latter had, however, for some time resolved to report the debates (Woodfall's Junius, iii. 345), and they took advantage of the popular excitement arising out of the Luttrell-Wilkes election for Middlesex, to try the right of the House to interdict the publication of its proceedings.

The ever-memorable contest between parliament and the press began at the close of the year 1770. The House of Commons followed up another solemn threat by prompt action. Two printers, Thompson and Wheble, were ordered to attend at the bar, and, upon their contempt, were ordered into custody. On the 12th of March 1771, complaint was made against W. Woodfall, printer of the Morning Chronicle; J. Miller, of the London Evening Post; and four other printers of London daily papers, for printing the proceedings of the House. The debates were unusually violent; there were 23 divisions; and the House did not adjourn until four A.M. The and the House and not adjourn untai four A.M. The printers were ordered to attend. Some surrendered, and on asking pardon on their knees at the bar, were discharged. Miller, not surrendering, was ordered into the custody of the serjeant-at-arms. His messenger arrested Miller within the precincts of the city of London, and was immediately given into custody by Miller for assault, and carried before the Lord Mayor, the Right Hon. Brass Crosby. The deputy serjeant at arms attended before the Lord Mayor, and explained the circumstances; but his lordship declared the Speaker's warrant illegal, discharged Miller from custody, and committed the messenger for assault. Wheble and Thompson had been carried respectively before Aldermen Wilkes and Oliver, who immediately discharged them, and bound them over to prosecute, and the Speaker's messenger to answer a charge of assault and false imprisonment. The House of Commons was furious. It had had enough of Wilkes, but ordered the attendance of the Lord Mayor (a member of the House) in his place, and also of Alderman Oliver. The aldermen of London attended the House, and pleaded their own cause, alleging that their charters exempted the citizens from any law process being served upon them except by their own officers. The House ordered its various resolutions to be read, prohibiting the reporting of its proceedings by any, even its own members, and then committed Alderman Oliver to the Tower. The Lord Mayor, who was suffering from gout, was excused from further attendance that day, but Wilkes was ordered to attend at the bar on the 8th of April. The defiant alderman was ready for the fray, but the House evaded the meeting by adjourning from the 7th to the 9th. The Lord Mayor, on the 27th, was sent to join Alderman Oliver in the Tower. The city of London loudly protested against the arbitrary proceedings of the House, and the whole country responded to the appeal. The power of parliament to imprison ceases at the end of the current session, and on the day of prorogation, July 23, the Lord Mayor and Alderman Oliver marched out of the Tower in triumph, and at night the city was illuminated. A few days afterwards, the Speaker's messenger who had arrested Wheble was Speaker's messenger who had arrested whether was tried at Guildhall for the assault, found guilty, fined la, and imprisoned for two months in the Compter. Next session, the House of Commons tacity acknowledged itself beaten. The printers defied the House, continued to publish their proceedings, and slept, notwithstanding, secure in their beds. In a short time, the House of Lords also with the vexed and aggrieved minister, immediately

conceded the point. The victory was complete, and no attempt has since been made to restrain the publication of the debates and proceedings of parliament. The resolution affirming that it is a high indignity to, and 'notorious breach of, the privileges of the House to publish the debates, still remains unrevoked on the Journals. Although debates are now daily cited in parliament from printed are now that the frame of the reports, and galleries have been constructed for the accommodation of the reporters, yet for some years after the triumph of the press, the gallery of the Lower House was occasionally shut during debates. During the American war, the public were more than once excluded from the gallery for a whole session. It is still in the power of any member, who may call the Speaker's attention to the fact that 'strangers are present,' to exclude the public and the reporters from the House. This power has frequently been exercised during living memory, but on such occasions some one or more members who have dissented from this course have taken notes of the speeches, and have avowedly sent them to the newspapers.

The old machinery of newspaper reporting was susceptible of immense improvement. One of the Woodfalls (a brother of the Woodfall of Junius) had so retentive a memory that he went by the name of 'Memory Woodfall.' When editor of the Morning Chronicle, he used to listen to a debate in the gallery, and write it out next day, the taking of notes being at that time forbidden. The employment of only one reporter for the whole night necessarily caused great delay in the publication of the paper, Woodfall's journal sometimes not being ready until nine or ten o'clock at night. The first great improvement was made by Mr Perry, a native of Aberdeen, who succeeded Woodfall in the management of the Morning Chronicle. He estabthished a corps of parliamentary reporters to attend the debates of both Houses every night in succession. He thus brought out the night's debate on the following morning, anticipating his rivals by ten or twelve hours. The superior excellence of the reports thus obtained, as well as their more rapid publication, soon made the new system universal The improvement in the reports of the debates The improvement in the reports of the tentre from the period of the American war until the year 1815, was but gradual. At the close of the war, however, public attention being directed with almost exclusive anxiety to domestic affairs, the publication of parliamentary debates became an object of national importance, and in the course of a few years assumed its present full, detailed, and a lew years assumed to present this detauled, and accurate character. Increased facilities for the discharge of their important and arduous duties were from time to time given to the reporters. Formerly, they had no means of entering the Strangers' Gallery except those which were common to the public generally. On days when an interesting debate was expected, they were obliged to take their places on the stairs early in the forenoon, and, after standing there for many hours, to depend for their chance of getting in by battling their way in the crowd when the door opened. It happened one night during Mr Pitt's premiership that the gallery was more than usually through in expectation of an important speech from the minister. The reporters, unable either by force or entreaty to obtain even tolerable accommodation took counsel together. They left the House; and next morning, 'instead of the rounded periods of the minister, there appeared nothing but one dire blank, accompanied by a strong comment on the grievance in which it had originated.' Mr Speaker Abbott, not, as it was believed, without concert

directed the appropriation of the uppermost bench of the gallery to the reporters' exclusive use, with a door in the centre, by which they alone had a right to enter. Soon after, a small 'Reporters' Room' was added. The Lords followed the Lower House in providing accommodation for the press. During the debates on Catholic emancipation, a small space below the bar was railed off for them, and a session or two afterwards, a seat was formally set apart for the reporters. When the Houses of Parliament were destroyed by fire in 1834, an exclusive gallery was allotted to the reporters in both chambers of the temporary structure in which the legislature held its sittings. arrangement has been continued in the splendid new Palace of Westminster, in which the two Houses now hold their deliberations. In the House of Lords, the Reporters' Gallery faces the throne and the woolsack, and is one of the most prominent internal features of the edifice. Complaint having been made of the inaudibility of the speakers, their lordships appointed a select committee, examined the reporters, the architect, &c., and took all posable measures to make themselves heard in the gallery. In the House of Commons, the Reporters' Gallery is behind the chair. Both Houses provide them with rooms and other conveniences for transcribing their notes. In the Lower House, one of the committee rooms has been set apart for their use; and a room occupying the site of the old Star Chamber has recently been given to them for a club-room.

The modern process of parliamentary reporting may be best described by a sketch of the arrangements made by the Times newspaper for a due and expeditious transcript of the debates. The Times parliamentary corps is sixteen in number, who are equally divided between the two Houses. When one House rises, the entire corps is available for duty in the other, so long as it sits. It thus happens that one of a series of reporters is constantly in the gallery of the Lords, and another in the Commons. Like sentinels, they cannot leave their places until they are relieved by a colleague, but this relief takes place with unvarying regularity every quarter of an hour. When both Houses are sitting, each reporter has thus an hour and three-quarters for the work of transcribing his shorthand notes for the printer—a sufficiently short interval, when it is remembered that a moderate speaker will fill three-quarters of a column, and a rapid speaker not unfrequently a column, in a marter of an hour. When his turn again comes rand, each reporter must be ready to resume the inty of note-taking, and afterwards that of transcription for the press. By maintaining this quick recision of reporters, the process of writing for the press is never interrupted until the whole debate of the evening in both Houses is in the hands of the printer. A long speech may thus be said to extend from the mouth of the speaker to Printing H use Square. A part will be wet with ink on the reporters' table; one section will be travelling over Westminster Bridge, and another over Blackfriars Bridge, in swift relays of cabs; a portion, becoming larger every few minutes, will be in the hands of the compositors, and a proof-sheet ready minted, of the earlier passages, will be on the desk of the editor. On some few occasions, when a minister has been more than usually anxious to secure the accurate publication of important statements, a proof impression of a verbatim report of nearly the whole of his speech has been placed in his hands, to his extreme astonishment, as soon as he resumed his seat. The mechanical arrange-ments of the printing-office are equally designed to 377

secure expedition and accuracy. The parliamentary system of the other morning newspapers resembles that of the Times, but as the numerical strength of their corps does not quite reach that of the leading journal in any case, and sometimes falls considerably below it, the periods of note-taking and 'relief' proportionately vary. A still more startling application of modern science exists in the introduction of the electric telegraph into the Houses of Parliament, by means of which portions of parliamentary speeches are in the hands of newspaper editors at Birmingham, Liverpool, Edinburgh, &c., and may be read by the public in those towns, before the speaker has resumed his seat.

No parliamentary reporter now thinks of relying upon his memory: all take notes, and the great majority write some system or other of Shorthand (q.v.). A few years ago, the object desired by newspaper proprietors was not a literal report, but what may be called the spirit of a speech—a faithful abridgment, in fact, of the sentiment, matter, and style of the speaker. But parliamentary reports may now be said to err on the side of diffuseness rather than brevity, the debates of a single evening not unfrequently occupying between 20 and 30 columns of small type. It is well that the chief speeches ahould be reported with a fulness and correctness that astonish every one who hears them delivered; but the tendency to report at almost the same length inferior speeches, containing the same ideas in more diluted language, has gone far to make the parliamentary debates less readable of late years.

It only remains to say a few words respecting Hansard's Parliamentary Debates, the only publication since the Mirror of Parliament which professes to give all the speeches fully and accurately. We have already pointed out (see Hansard) that no staff of reporters is engaged for this work, and that when members quote *Hansard*, for the purpose of convicting an opponent of inconsistency, they are fully aware they are citing from the report of some daily journal; but they take it for granted the passage has been specially brought under the notice of the speaker by the editor of that publication, and it is therefore presumed that the report is authentic. Hansard, however, has no representative in the Gallery, and it is sometimes said that members assume so much licence to correct, add, and erase, that the historical value of this record is materially lessened. The historian of party struggles, who, when he approached the year 1805, had to take leave of the Parliamentary History, remarks: 'It requires no little resolution to sink a shaft into that solid mass of mixed ore and rubbish which succeeds it—viz., Hansard's Parliamentary Debates—and which, however valuable for the purpose of detecting individual inconsistencies, will perhaps render the debates of this century as little known as those of the time of Queen Anne. These voluminous reports of unimportant debates will in time form rather an embarrassing monument of the vanity of our sena-tors.—See Cooke's *History of Party*, vol. iii. p. 458.

The constitutional importance of the present

The constitutional importance of the present system of parliamentary reporting can scarcely be overrated. It enables the entire people to be present, and in a manner to assist in the deliberations of parliament. The English orator addresses, indeed, not only the assembly of which he is a member, but, through it, the civilised world. Publicity has become one of the most important instruments of parliamentary government. Long before a measure can be adopted by the legislature, it has been approved or condemned by the public voice; and, living and acting in public, parliament under a free representation has become as sensitive

183

to public opinion as a barometer to atmospheric pressure. 'No circumstance in the history of our country—not even parliamentary reform—has done more for freedom and good government than the unfettered liberty of reporting; and of all the services which the press has rendered to free instituservices which the press has rendered to free institu-tions, none has been greater than its bold defiance of parliamentary privilege, while labouring for the interests of the people.—See May's Constitutional History of England; also Knight Hunt's Fourth Estate; Andrews' History of British Journalism; a few papers in Chambers's Journal in 1834 (which the last-cited author declares to be among the best contributions to the history of the newspaper press); Wade's British History; Dod's Parliamentary Companion, 1864.

In continental countries enjoying constitutional government, official short-hand writers are usually appointed by the government to report the debates, and these reports may, under certain restrictions, be transferred to the columns of the press. In the United States, particular speeches delivered in Congress are fully reported and generally read; but complaints are made by members that the New York and other journals do not give sufficient space to a report of the proceedings of Congress.

REPOUSSÉ, a French term applied to a peculiar method of ornamentation in metal-work, resembling embossing; but the effect is produced by hammering up the metal, which is generally thin, from the back, and when a rude resemblance of the figure to be produced is thus formed, it is worked up by pressing and chasing the front surface. The finest specimens of this art are of the cinque-cento or 16th c. period, by Benvenuto Cellini. They were generally executed in the precious metals, but copper, iron, and steel were also used, and consisted of cups, wases, shields, &c. Cellini carried the art to France, where it has of late been much developed. A. Vechte, a Frenchman, at present settled in England, has again brought it to a degree of excellence nearly equalling that of the Italian school in the 16th century. His works exhibited in the F-bibitions of 1851 and 1852 are amounts. in the Exhibitions of 1851 and 1862 are amongst the most remarkable art-productions of the present century. Much common repoussé work is done in Birmingham, in the soft white metals, such as pewter and Britannia metal; and as these are easily worked, and can afterwards be electroplated, so as to hide the quality of the material, they are in considerable demand. After they are hammered up from the inside, they are filled with liquid pitch, and set by until it becomes solid. Then they are modelled and chased on the surface, the pitch forming a support, which prevents the tools from pressing down more than is required. The pitch is afterwards melted and drained out, and a subsequent boiling in an alkaline lye completely cleans the work. Tea and coffee pots are the chief articles made in this manner.

REPRESENTA'TION, in Politics, the function of the delegate of a constituency in a legislative or other public assembly. The principle of representation, even where not directly recognised, must e presumed to have existed to some extent in all governments not purely democratic, in so far as the sense of the whole nation was considered to be spoken by a part, and the decisions of a part to be binding on the whole. The constitution of ecclesi-astical councils, in which an express or implied represtation is necessarily involved, doubtless conduced to the application of a similar principle to national assemblies; but it is in the exigences of feudalism of votes corresponding, as far as practicable, to that we trace the beginnings of an avowed and regulated system of political representation. The is doubtless the perfect ideal of representative

feudal superior who had to levy aid from his vasuals, summoned a limited number of them to attend him, and confer regarding the required aid. The earliest complete system of representative institutions is to be found in the parliament of the Sicilies under the Swabian kings; but Britain is the only country in which a representative feudal assembly ripened into which a representative reutal assembly ripened into a legislative. As early as the reign of Henry III., we find the knights of the shire elected by the 'men of the country,' probably the king's military tenants, to consider, in the stead of each and all of them, what aid would be granted to the king for a proposed expedition into Gascony. Representative of the hypersense were soon afterwards summored. of the burgesses were soon afterwards summoned, and were permanently ingrafted on parliament by Edward I. In Scotland, representative burgess formed a part of the national assembly from the time of Robert Bruce's famous parliament at Cambuskenneth, in 1326; but down to a comparatively late period, the whole barons or freeholders of the country formed part of the king's council, and were entitled to attend in person. A system of representation among them was attempted to be introduced by James I. on his return from England, but I became practically inoperative; and it was not till 1587 that the representatives of the small baross came to form part of the parliament. The progress of society has led to great changes in the constitution of the elective body, the most sweeping being those introduced by the Reform acts. See Parliament, and REFORM, PARLIAMENTARY.

An important question naturally arises connected with the subject of representation: Is the delegate the mere mouthpiece of his constituents, who must give effect to all their opinions and interests, or is it his duty to exercise his trust in the first instance for the general welfare of the nation? The former idea of representation was doubtless the earlier one; but it cannot be easily vindicated on any proper theory of government; and it is now the generally recognised doctrine among English statesmen, that a member of the House of Commons is bound to the entire nation by ties higher than those which him him to his constituents, and that he ought to support such measures as he judges most beneficial to the country, even at the risk of prejudicing the immediate local interests of the body which sends him. It is therefore not very easy to reconcile with sound principles the usage which obtains so largely of demanding pledges from candidates for representation as to how they are to vote on every public question that is likely to come before them. there is practically a difficulty in preventing a system of representation from becoming one of mere delegation, so long as the constitution gives to the electors the power of making their vote depend on any conditions which they may think fit to attach

Most speculative politicians of the present day consider a representative government of some description as the best ideal type of government; but all repudiate the idea of an inborn right in all citizens to participate, and still more to participate equally, in the right of choosing the governing body. Any very extensive suffrage must of neces sity lead to the predominance of mere numbers over intelligence, while a very limited suffrage has been objected to as doing away with the benefits which the community at large are presumed to draw from a participation in public functions. Several intelligent political writers, while advocating a wider extended suffrage, have proposed a graduatics of that suffrage by giving to each individual a number

government, and the chief question is, By what test can the best approximate estimate of social value be arrived at? Two different schemes for this purpose have been proposed by Mr J. S. Mill and Professor Lorimer respectively—the former founded mainly Lorimer respectively—the former founded mainly on intelligence as indicated by instruction, and the latter on wealth and social position. The attention of political writers has also lately been directed to the question of the representation of minorities, who at present are not even allowed a hearing in representative assemblies. The most feasible scheme for this purpose is perhaps that of Mr Hare, which had the approval of Mr J. S. Mill, by which those who do not like the local candidates, are to be allowed to fill up voting papers by a selection from the names of any persons on the list of candidates, with whose general political principles they sympathise. This system, along with its other savantages, would, it is supposed, bring into parliament numerous mean of able and independent ment numerous men of able and independent thought, who, by the present system, refrain from offering themselves, as having no chance of being chosen by the majority of any existing constituency. See J. S. Mill's Considerations on Representative Government (London, 1861); Professor Lorimer's Political Progress not necessarily Democratic (1857); and Hare's Treatise on the Election of Representatives (1860).

REPRIEVE (Fr. reprendre, to take back) is the suspension of punishment for a crime, and is used chiefly in connection with capital crimes. The power of suspending all sentences at any time is vested in the crown at discretion. There are also reprieves the sentence, in order to give time for some application to the crown. Moreover, an ordinary ground of reprieve is acted on generally as a matter of course, whenever the prisoner is a pregnant woman, and pleads that fact, in which case it is considered only merciful towards the offspring to put off the execution of the sentence until after her delivery. This was the law of ancient Rome; and nothing connected with the memory of Queen Mary is more detestable than the bloody proceeding in her reign of burning a pregnant woman in Guernsey, when the child, which was born at the stake, was cast into the fire as a young heretic. When a woman pleads her pregnancy as a reason for reprieve, the practice is for the judge to empanel a jury of 12 matrons, or discreet women, to inquire into the fact, and if they bring in a verdict of 'quick with child,' execution is stayed, as a matter of course, from session to session until the delivery. Another came of reprieve is the insanity of the prisoner, for if before execution it appear the prisoner is insane, whether the insanity supervened after the crime or not, the judge ought to reprieve him.

REPRISAL is the retaking, from an enemy, goods which he has seized, or the capture from him of other goods, as an equivalent for the damage he has wrought.—A reprise is a ship recaptured from an enemy or pirate. If recaptured within 24 hours of the hostile sezzure, she must be wholly restored to her owners; if later, she becomes the lawful prize of her recaptors.

REPRISALS, LETTERS OF, the same as LETTERS 07 MARQUE (Q. V.).

REPRODU'CTION, or the propagation of organised beings in the animal kingdom, is accomplished by three different processes. The first of the three

into two, each of these, again, dividing into two others, and so on. This is termed reproduction by fession. The second mode of increase consists in the formation of a bud at some part of the body of the animal. This bud gradually approximates in form animal. This bud gradually approximates in form to that of the parent from which it springs; its pedicle or stem gradually disappears; and the liberated bud ultimately assumes a perfect form, resembling in all respects the parent from which it sprung (gemmation). The third mode is far the most complicated. In it the new organism results from a series of changes occurring in an impregnated egg or ovum. For this process, distinct sexual organs, both male and female (which, however, may be associated in the same individual. ever, may be associated in the same individual, although in all the higher animals they occur in distinct individuals), are required; a female organ for the production of cells termed 'germa,' and a male organ for the production of certain cells termed 'spermatozoa.' It is from the union (either within or without the body) and the mutual action of these cells—the germ and the spermatozoon—that the impregnated ovum results. The new resulting body is altogether different from either of the cells which took part in its production. This is the which took part in its production. This is the ordinary form of reproduction in all the higher animals, and may be termed true generation, in contradistinction to the previous forms of reproduction by multiplication. The terms Digenesis and Heterogenesis have been applied by recent physio-logical writers to designate the form of reproduction in which the contact of germs and spermatozoa gives rise to fecundation; while the terms Monogenesis and Homogenesis have been similarly applied to the cases in which non-sexual reproduction takes place by fission or germation.

Fissiparous multiplication is best illustrated by a

reference to the Infusoria. It may be either longitudinal, as commonly occurs in Vorticella; or trans-



Fig. 1.—Longitudinal Fiscion of Vorticella.

verse, as occurs in Stentor; or indifferently longitudinal or transverse, as in Chilodon, Paramecium, &c. The joints of tape-worms multiply in this manner, and when sufficiently developed, become free. Amongst some of the Annelids, or true worms, reproduction of this kind in a somewhat modified form is also observed. This was first noticed in a Nais by the Danish naturalist Müller, by whom it was regarded as a rare and accidental occurrence. The more recent researches of De Quatrefages and The more recent researches of De Quatretages and Milne-Edwards have, however, shewn that the process is one of far more significance than Muller supposed. In the genus Syllis, De Quatrefages noticed the following appearances: When one of these worms is about to reproduce itself by fission, a number of rings become developed at its posterior extremity, and there is a notch or groove between the first of these rings and the part in front of it. The first ring soon becomes organized into a head The first ring soon becomes organised into a head provided with eyes and antennes. The two annelids, parent and offspring, continue, however, to be united by the skin and intestine in such a manner that the latter animal lives solely upon the food set beings in the animal kingdom, is accomplished that the latter animal lives somey upon an extended by three different processes. The first of the three by three different processes by which the multiplication of individuals passesses independent life, for a struggle may often takes place consists in the division of one organism be observed between the two, each wishing to go its

own way. After the lapse of a certain time, the body of the offspring becomes distended with ova in some cases, and with spermatozoa in others, while neither of these structures is to be seen in the body of the primary animal. Complete division is at length effected, and the offspring is free. In a few days, however, their bodies burst, from the distention caused by their contents. Ova and spermatozoa are thus diffused through the water, and fecundation thus takes place. In the genus Myrianida (Autolytus, according to Grube's classification), Milne-Edwards has seen no less than six new individuals (instead of a single one, as in Syllis), formed in gradual succession, one before the other, between the two terminal segments of the original body. Each of these new individuals, as it arrived at maturity, and acquired the external form (in reduced dimensions) of the parents, was found to be possessed of reproductive organs, of which the original animal

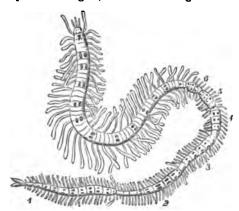


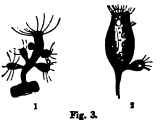
Fig. 2.—Myriana, with six new individuals formed on it.

was totally devoid. The youngest and smallest individual is the most remote from the tail.

In these instances, multiplication by division occurs as a natural process, but there are many cases in which artificial division gives rise to multiplication. Bonnet having found that a certain kind of small worm, when cut in two, reproduced a tail at the cut extremity of the cephalic half, and formed a head upon the caudal half, increased the number of sections, and finally succeeded in dividing one worm into twenty-six parts, almost all of which acquired a head and tail, and thus became distinct individuals. Corresponding results may be obtained by dividing a planaria or actinia into many segments.

Reproduction by gemmation is a phenomenon of very frequent occurrence in the lower departments of the animal kingdom. In the lowest of the animal subkingdoms, the Protozoa, it occurs in the Rhizopoda—viz., in the Foraminifera; in the Spongiæ, being probably the most common form of reproduction in sponges; and in the Infusoria, as, for example, in Vorticella. In the CCLENTERATA, it is of almost general occurrence in the classes Hydrozoa and Actinozoa; and in the Molluscoids it occurs in Polyzoa and in Tunicata. In the accompanying figure (fig. 3), the process is shewn as it occurs in the freshwater hydra (the type of the Hydrozoa) and in Vorticella. If some hydras are kept for a few days in a glass of their native water, knot-like excrescences will be seen on their These are the buds or gemma, which rapidly enlarge, and each by degrees assumes the appearance of a young hydra, tentacles appearing about the mouth, just as in the original animal.

For some time, a portion of the food (minute infusoria, entomostraca, &c.), caught and digested by the parent, passes into the body of the offspring;



1, Gemmation in Fresh-water Hydra; 2, Gemmation is Vorticella.

but when the tentacles are sufficiently developed, the young polype catches food for itself, and when it is sufficiently matured to commence an independent existence, the connecting pedicle gives way, and the young animal is free and independent. It must be distinctly understood, that the fact of

an organism reproducing itself by fission or gemmition does not by any means exclude the possibility that it may also be reproduced by fecundated ova. That this is the case, is indeed shewn in the instance. of the worm Myriana, and a very large number of corroborative cases might be readily given.

In true generation, two special organs are required ovum, and a male organ for producing the germ-cell or ovum, and a male organ for producing the spencell or spermatozoon; and each form of generative apparatus consists of two parts, of which one is a formative organ—in the female, termed an overve, or ovary, and in the male, a testis-in which the reproductive cells are formed, and which is essential; and an efferent duct, by which the products of secretion are carried off. The male and female organs may exist in separate individuals, or they may co-exist in the same individual, giving rise to the condition known as *Hermaphrodition* (q. v.) The former condition is termed bisexual or diaciou, and the latter uniscuul or monocious. For a general description of the changes which take place in the impregnated egg, the reader is referred to the article DEVELOPMENT OF THE EMBRYO.

We shall conclude with a brief notice of the mode or modes of reproduction in the different classes of

animals, beginning with the lowest.

In the subkingdom Protozoa, reproduction takes place by all three modes, viz., by fission, gemmanon, and impregnated ova; but fission is here the predominating form; and it is only in the Infusora that there is undoubted evidence of true generative by ova and spermatozoa. It is worthy of notice, that in the Infusoria, propagation is effected in po less than four different ways—viz, by the three processes already described in this article, and by a process known as 'encystation.' See INFUSORIA. In the subkingdom CCLENTERATA, it is found that

both the Hydrozos and the Anthozos multiply by gemmation, by a true reproductive process, and ma

few genera by fission.

In the ECHINODERMATA, fission has been observed in one class, the Holothuroidea, which, moreover, have distinct sexual organs combined in the same individual. In the other classes the Echinoides, Asteroidea, and Crinoidea—the sexes are separate. and generation only takes place by the union of germs or ova and spermatozoa.

In the Annelida, true generation takes place, although, as has been already shewn, multiplicates sometimes takes place by fission. In the sometimes takes place by fission. In the lowe Mollusca or Molluscoids, multiplication takes place by gemmation and by true generation; while in the higher Molluson, multiplication only takes place by true generation.

In the ARTICULATA—Insects, Crustaceans, &c.—distinct generative organs are always present, and, excepting in one class of Crustaceans—the Cirrhopoda—the sexes are distinct.

In the VERTEBRATA, we meet with the highest and most complex development of the generative function. In them, with a doubtful exception in the case of one or two genera of fishes, the sexes are always distinct.

The osseous and cartilaginous fishes present important differences in their reproductive organs and in their modes of reproduction. In the osseous fishes, the essential female organ—the ovary, or roe -consists of a large membranous bag, usually in two lobes, but sometimes single. When distended with ova, this organ fills the greater part of the abdominal cavity, and its lining membrane is arranged in folds, wherein the ova are formed and retained until sufficiently ripe for expulsion. They then escape into the ovarian cavity, and are expelled in almost incredible numbers through a special opening immediately behind the anus and in front of the urinary canal. As a general rule, the ova of fables are impregnated after their expulsion; and in order that the impregnation of a sufficient number of eggs may be secured, the male secretion of fishes -the fluid containing the spermatozoa-is very abundant; the male secreting gland, which in fishes is termed 'the milt' or 'soft roe,' being equal in bulk to the ovary of the female. In a few instances, however, the young are hatched in the ovary, and grow to a considerable size before they are born, and in these cases—as, for example, in the vivi-parous blenny—impregnation must take place internally. In the cartilaginous fishes—as the sharks and rays—the generative organs are of a higher type. The eggs are here always impregnated within the body of the female, the male having special organs by which true sexual congress is effected, and the ovaries form two large racemous bunches, placed on either side of the spine. The eggs are are in size, and comparatively small in number; and as each egg escapes from the ovary, it is seized by a true oviduct, which furnishes it with additional Protective coverings. About the middle of this tube

there is a thick glandular mass, destined to secrete a horny shell, in which the yelk and white of the egg become incased. The egg, when completed, has somewhat the shape of a pillow-case, with the four corners lengthened out into long tendril-like cords, whereby the egg is entangled amongst the seaweed at the bottom of the ocean. A brittle egg-shell would soon be destroyed by the beating of the waves; hence the necessity for

Fig. 4.—The Reg of Cartile. hence the necessity for ginous Fish, opened so as to the corneous nature of the with young animal. the envelope; and yet

how is the feeble embryo to escape from such a tough and leather-like cradle? This has likewise been provided for. The to remains permanently open at one extremity; the alightest pressure from within, therefore, expanses the valvular lips of the opening, and no

sooner has the little shark thus extricated itself from its confinement, than the two sides close so accurately, that the fissure is imperceptible.'—R. Jones's General Outline of the Animal Kingdom, 1841. p. 534.

1841, p. 534.

In the Amphibia or Batrachia, the sexes are more closely associated than in the osseous fishes, the ova being generally impregnated by the male as they escape from the abdominal cavity of the female. The mode of reproduction of one amphibian, the Surinam Toad, is remarkable and anomalous. See PIPA.

In the true Reptiles, the male sexual organs become more perfect, instruments being given to facilitate the impregnation of the female during that congress of the sexes which now becomes essential to fecundation.

In Birds, the generative organs present a close analogy to those of the higher reptiles. There is only a single ovary (the left) that has a bunch-like or racemous appearance; the right, with its oviduct, being always atrophied or rudimentary—a remarkable violation of symmetry, resembling that which occurs in the lungs of serpents. As prolonged uterogestation would be incompatible with flight, incubation here attains its highest perfection.

In Mammals, a new organ for the first time appears, from which that important class derives its name. In most of them (see MAMMALIA and PLACENTA), a temporary organ, termed the Placenta, is also formed, by which the feetus is nourished during uterine existence.

For further details on the subject of this article, the reader is referred to De Quatrefages's Rambles of a Naturalist, and to his Metamorphoses of Man and the Lower Animals; Dr Allen Thomson's article 'Ovum' in the Cyclopædia of Anatomy and Physiology; Dr Carpenter's Comparative Physiology; and to Kölliker's Entwickelungsgeschichte des Menschen und der höherer Thiere.

REPRODUCTION IN PLANTS. See PLANT, VEGETABLE PHYSIOLOGY, and FECUNDATION.

REPTILES (Lat. repo, I creep), constitute a class of the subkingdom Vertebrata, lying between the classes of Amphibians and Birds. They may be briefly characterised as being cold-blooded, having a heart composed of only three cavities—viz., two auricles and a single ventricle, and as breathing by lungs throughout the whole period of their existence; in which respect they differ from the Amphibians, which some zoologists associate with them, and which, in the early part of their existence, are furnished with gills for aquatic respiration. They are divided into the following orders: 1. Ophidia, or Serpents; 2. Sauria, or Lizards; 3. Loricata, or Crocodiles; and 4. Chelonia, or Tortoises; so that in so far as external form is concerned, the members of this class present a far greater diversity than is observed amongst the members of the other classes of vertebrates.

With the exception of the tortoises, the reptiles in general are of an elongated form, the body being often nearly cylindrical, and usually terminating in a very long tail. In a considerable number (as the serpents and some of the lizards) no traces of limbs are apparent; in some (as certain lizards), the limbs are rudimentary; while in the remainder the limbs are fully developed, although not to the extent to which development takes place in birds or quadrupeds, as the feet rarely suffice to keep the belly from the ground. The outer covering of the body presents several well-marked varieties. In a few of the lizards, the skin is covered with regular scales, composed of a mixture of bony and horny matter, and lying over each other like those of fishes; in most

lizards and in serpents, there are scales and plates

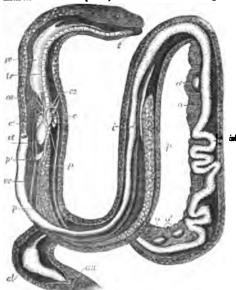
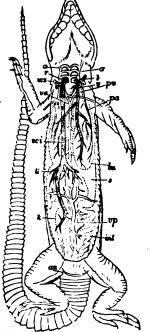


Fig. 1.—Anatomy of a Serpent:

t, tongue and glottis; α, œsophagus (partly removed, to shew heart, &c.); tr, trachea; α, α, α, carotid arteries; α, left suricle; σ', right auricle; σt, ventricle of heart; σε, vena cava nferior; p, p, principal lung; p', rudimentary lung; i, stomach; nt, intestines; cl, cloaca; an, anus; o, ovary; o'o', ova.

developed on the surface of the corium or true skin,



Anatomy of Lizard :

of, arches of the aorta; r, right suricle; l, left suricle; v, ventricle; ves, vena cava superior; vei, vena cava inferior; vei, ventral sorta; pe, pulmonary veins; pe, pulmonary arteries; ke, lung; ki, lurer and hepatic vein; k, kidneys and renal vessels; ve, vena portm; s, stomach; int, intestines; an, anus.

off at intervals, the moult forming an accurate cust of the body of the animal; while in the crocodiles and tortoises the scales are converted into true bony plates, which in the former are embedded in the tissue of the skin, and in the latter are united with the ribs, sternum, &c., of the internal skeleton, to form the complete bony case into which the head and limbs of the animal can be retracted.

The skeleton is completely ossified in all reptiles, and presents many points of interest to the philosophical anatomist, into which we have not space to enter. In the skeleton of the crocodiles and lizards, there is an obvious distinction of the regions of the neck, trunk, and tail. The total number of vertebre is often great, but it is chiefly in the caudal region that the excess occurs; there being 36 caudal vertebrse in the crocodile, and 115 in the monster lizard. In the serpents, the vertebral column is more abundantly subdivided than in any other animal; the number of vertebræ in the python being 422, of which about six-sevenths possess ribs articulated to their bodies by a ball-and-socket joint By the motion which is thus allowed to the ribs, they become in some degree instruments of progression. In the reptiles generally (excepting the tortoises), one surface of each centrum (or body) of the vertebræ is concave and the other convex; while m the tortoises these surfaces are flat. The true skull is small, the bulk of the head being made up by the jawbones. As the sutures separating the individual bones never become obliterated, the reptilian skull

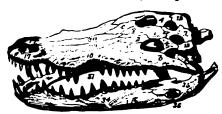


Fig. 3.—Skull of Crocodile.

is well adapted to illustrate the true structure of the vertebral akeleton. In fig. 3, we have the skull of the crocodile; in fig. 4, that of a serpent; and in



Fig. 4.—Skull of Serpent.

both, the corresponding bones are indicated by the same references. 1 is the principal frontal, divided in the serpent into two parts; 2, 2 are the anterior, and 4, 4 the posterior frontals; 7 is the parted bone, which is usually single in reptiles; 12, 12 are the mastoid bones (homologous to the mastoid process in man); 17, 17 are the intermaxillaria; 18, 18 are the maxillaries; 20, 20 are the maxillar to the 23 is the temporal bone (corresponding to the squamous portion of the human bone); 34, 35, 36, 37 are the dental, the articular, the angular, and be, lung; ii, liver and hepatic vein; k, kidneys and renal the opercular portions of the inferior smarila, or lower jaw; a is the tympanic bone, which supports and covered over with epidermis, which is thrown the drum of the ear; b is the sygomatic or sadar

bone; and c, c the lackrymals. The lower jaw (except in the tortoises) presents the peculiarity of being composed of a number of separate pieces; there being four or five in each half-jaw in serpents, while in crocodiles and lizards each half is divided into at least five, and generally six pieces, which are united by suture. The four most important of these are shewn in fig. 3. The purpose of this arrangement is probably (as Dr Buckland suggested in his Bridgewater Treatise) to diminish the risk of fracture, which would otherwise attend the snapping together of their elongated jaws.

The bones of the extremities, except in the

serpents, which have no limbs, correspond with

se occurring in the higher vertebrata.

The mouth, except in the Chelonians, is usually provided with conical teeth, adapted rather for seizing and holding prey, than for dividing and masticating food. These teeth, like those of fishes, masticating food. These teeth, like those of fishes, are successional; that is to say, new teeth are being constantly developed, whilst the older ones are regularly shed. In the crocodiles, three, or even four generations of teeth, sheathed one within the other, may often be seen in the same socket. In some instances, the teeth are attached solely to the jaws, while in others they are also attached to the pterygoid or palate bones. In Chelonians, the teeth are replaced by a horny beak, which, according to the habits of the animal, is adapted for bruising as well as cutting, and which in some species consti-tutes a somewhat formidable weapon.

The digestive organs present less marked differences than the osseous system. With the exception of certain Chelonians, all reptiles are carnivorous, With the exception and swallow their prey whole. Hence the jaws are adapted, by their mobility and subdivision into segments, to open very widely, and the coophagus is capable of great dilatation. The tongue is commonly free, clongated, and bifid, except in the crocodiles, in which it is immovable; whence the popular idea that these animals do not possess this organ. The stomach is sometimes scarcely larger than the esophagus and intestines (as in serpents), while in other cases it forms a sac of considerable size. In either case, it is capable of great dilatation. A liver, pancreas, and spleen are always present, the two former glands pouring their secretions into the upper part of the intestine, which is short, wide, and not much twisted, and divided into two por-tions, corresponding to the small and large intestines of mammals, by a valve. It finally terminates in a wide closes, into which the ducts of the urinary and generative organs usually open. The anal aperture of this cloaca is transverse in serpents and lizards, and longitudinal in erocodiles and tortoises. These peculiarities in the anal aperture are accompanied by remarkable differences in the external generative organs of the male, and seem to divide the class into two great sections.

It is in their circulating and respiratory organs that reptiles present the most marked characteristics. Like birds and mammals, they breathe air, but like fishes, they are cold-blooded. The reason but like fishes, they are cold-blooded. The reason why they are unable to sustain a fixed temperature above and independent of that of the surrounding medium, is due partly to the arrangement of the blood-vessels (see CIECULATION), and partly to the structure of the lungs. The lungs are usually of large size; but as they are not subdivided, as in mammals and birds, into innumerable microscopic air-cells, the real strating surface is comparatively small. In several orders, they are merely capacious bags, whose vacular or strating surface is but slightly increased by several descriptions of the several descriptions.

while the other remains altogether radimentary. It is in the tortoises and crocodiles that the lung is most highly developed; but if the reader will compare the accompanying figure of the lung of the turtle with a section of any mammalian lung, he

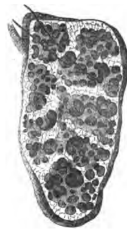


Fig. 5.—Section of the Lung of the Turtle (reduced).

will at once perceive the striking difference. This inferiority of the respiratory apparatus of reptiles is further shewn in the absence of those means for the continuous introduction and expulsion of air which are observed in birds, and still more in mammals, and which are described in the article RESPIRATION.

The cerebral portion of the nervous system in many respects resembles that of fishes, but the cerebral hemispheres are larger in proportion to the optio lobes, while the cerebellum is usually smaller. The organs of the senses are better developed than in fishes. The eye is always present in reptiles, and

presents no remarkable eculiarity. We here first meet with a special arrangement for the protection of this delicate organ; for while serpents the skin of the head passes continuously in front of the eyes, merely becoming trans-parent where it covers the cornea, it is doubled in most other reptiles into two folds, constituting the upper and lower eyelids, which can be drawn together by a sphincter muscle; and we also find a rudiment of a third eyelid, formed by an additional fold of membrane at the inner angle, which is so completely developed in crocodiles as to form a nictitating membrane, that can be drawn commembrane,



Fig. 6.—Brain of Turtle: A, olfactive ganglia; B, cerebral hemispheres; C, optic ganglia; D, cerebellum.

pletely across the eye, as in birds, by a muscle specially adapted for that purpose. —Carpenter's General and Comparative Physiology, 3d ed. p. 495. The organ of hearing is more highly developed than in fishes or amphibis. by sacculi developed in their cells. In serpents, Physiology, 3d ed. p. 495. The organ of hearing is the pulmonary arrangement is singular, one lung more highly developed than in fishes or amphibia.

There is no external auditory canal, the membrane 199 of the tympanum being covered externally by the integument of the head. The senses of taste and touch are probably obtuse in most animals of this class, and from its structure, the tongue is probably rather an organ of touch than of true taste.

All reptiles are oviparous animals. Certain species, however, retain their ova in a sort of uterine cavity, formed by a dilatation of the oviduct near its termination in the cloaca, until the development of the embryo is so far advanced that the enveloping membrane bursts previously to the expulsion of the ovum, so that the young are actually born alive—a mode of generation to which the term ove-viviparous is applied. The eggs are relaterm ovo-viviparous is applied. The eggs are relatively large, and are furnished with a very large yelk, for the nutrition of the young animal. They are enclosed in a parchment-like shell, which contains very little calcareous matter. They are usually deposited in warm sandy places, well exposed to the sun, or in dunghills, in which the heat induced by the putrefactive process facilitates the final stage of embryonic development. Lizards lay from 8 to 12 eggs, serpents from 10 to 50, tortoises from 20 to 26, and crocodiles from 20 to 60. In this respect they differ widely from the amphibia, some of which lay as many as 1200 eggs. The common opinion that, after the expulsion of the eggs, the reptiles take no further care of their progeny, is erroneous. Crocodiles and lizards have been observed to watch the places which they have chosen as their nest; and the pythons (at all events, when in captivity) coil themselves around their eggs, and keep up a temperature very considerably above that of the surrounding medium. The sexes are always separate; and the male generative organs, which are far more highly developed than in amphibians, present peculiarities which, in association with the position of the anal aperture, have been adopted by zoologists as a basis of classification.

In relation to their habitat, it may be observed that most of the tortoises and certain serpents are essentially aquatic animals (some inhabiting fresh, and some salt water), which rarely seek the land except for the purpose of laying their eggs. Serpents, however, as a general rule, affect moist places in the neighbourhood of water, although some are inhabitants of dry sandy deserts. Lizards for the most part frequent the sandy districts of hot and tropical regions, and either burrow in the ground or live in holes in trees, walls, &c. Reptiles generally predominate in the warmer regions of the globe, in which alone the largest kinds are to be found. In the northern countries, comparatively few species are found, and these pass a great portion of the year in a state of Hybernation (q. v.) or torpidity. Dr Carpenter puts down 2000 as about the probable number of existing species of reptiles. Schinz states that in Europe there are 7 tortoises, 33 serpents, and 35 lizards. The most complete treatise on the natural history of reptiles is that of M.M. Dumeril and Bibron, in 9 volumes; it is entitled \*\*Erptiles\* (Paris, 1834—1854).

REPU'BLIC (Lat. res publics, the public good), a political community in which the sovereign power is lodged, not in a hereditary chief, but either in certain privileged members of the community, or in the whole community. According to the constitution of the governing body, a republic may therefore vary from the most exclusive oligarchy to a pure democracy. The several republics of Greece, and that of Rome were, at the outset at least, aristocratic communities. The medieval republics of Venice, Genoa, and the other Italian towns were

of Venice, Genoa, and the other Italian towns were also more or less aristocratic. The sovereign power was held to be vested in the franchised

citizens, and every function-legislative, executive, or judicial-not exercised directly by that body, could only be exercised by parties deriving their authority from it. But the extent of the franchise, and the mode of exercising it, varied much in these civic communities; and the most prosperous and long-lived was Venice, which was also the most aristocratic of them all. In the 16th c., the Seven Provinces of the Netherlands, on their revolt from Spain, adopted a republican form of government, as did Switzerland on becoming independent of the German empire. Great Britain was nominally a republic for eleven years (from 1649 to 1660). France was a republic from 1793 to 1805, and from 1848 to 1853; and the republic was again proclaimed 4th September 1870. Such government as Spain has had since February 1873 is of a republican form. Switzerland is also a republic; since 1848 more democratic than formerly. The other republics of Europe are the diminutive states of San Marino and Andorra; and, in certain respects, the free cities of Hamburg, Bremen, and Libeck The most important of modern republics is that of the United States of America-dating from its separation from Great Britain-where pure democracy has been tried on a scale unknown elsewhere. Except during the short-lived empire from 1863–1867, Mexico has been a republic since 1824. Nine republics at present exist in South America—Peru, Chili, Paraguay, Bolivia, Colombia or New Granada, Venezuela, Ecuador, Uruguay, and the samplifies of Argentine Confederation. In the republic of the ancient world, the franchised classes execised their power directly without any system cised their power directly without any system of delegation or representation. The same was at first the case in the Swiss cantons, where, however, representative government has been gradually introduced. Modern republics have been founded on the representative, not the direct, system, which can hardly exist except in a community that is very small and concentrated as to space. Switzerland and the United States of America are federal resulbing consisting of a America are federal republics, consisting of a number of separate states bound together by a treaty, so as to present to the external world the appearance of one state with a central government, which has the power of enacting laws and issuing orders which are directly binding on the individual citizens.

REPU'BLICAN, a party name in American politics, which has had at different times different significations. At the adoption of the Federal Constitution in 1787, and while its ratification by the several states was under discussion, the country was divided into two parties—the Federalists, headed by Washington and the elder Adams; and the Anti-federalists (who afterwards took the name of Republicans), under the lead of Jefferson and Madison. The Federalists were in favour of a strong centralised government; the Republicans advocated the sovereignty of the States and the rights of the people; and finally secured those amendments and additions to the Constitution which were intended to guarantee state rights, and which declared that all powers not expressly granted to Congress by the Constitution, are retained by the States or the people. During the French Revolution and the wars which succeeded it, the Federal party sympathised with England, while the Republicans favoured the French; and being in power, under the presidency of Mr Madison, declared war against England in 1812, a measure which the Federalists violently opposed, going so far in the Hartford Convention as to threaten a dissolution of the union During the political excitements of this period, when the excesses of the French revolution had

thrown a certain degree of odium upon its supporters, the Republicans were stigmatised by their opponents as Democrats. The name, given as a reproach, was soon adopted; and the party of Jefferson and Jackson called itself Democratic Republican, and its members were usually called Democrats; while the name of Federalist having become unpopular by the opposition of the party to the war with England, it adopted the designation of National Republicans, and some years later, of Whigs, which was the name taken by the 'disloyal' party in the War of Independence, the 'loyal' party being called Tories. The Whigs of 1840 repudiated alike the principles and name of the Federalists; they proclessed to be followers of Jefferson, and called themselves Democratic Whigs.

In the effort to elect Mr Fremont in 1856, and in the election of Mr Lincoln in 1860, the Whig party, deserted by many of its more conservative members, known as Old Whigs, but reinforced by a larger number of Free-soil Democrats and Abolitionists, adopted the name of Republicans, and were called by their opponents Black Republicans, from their anti-slavery tendencies. In the presidential contest of 1864, the Republicans, hoping to secure the amport of the War or Union Democrats, adopted the name of the 'Union Party,' while they went further than the ancient Federalists in support of a strong centralised government. The Federalist, National Republican, Whig, and Republican party has been essentially the same, and for the most part a New England or Northern party—its principal leaders having been John Adams, Josiah Quincy, Alexander Hamilton, Daniel Webster, Henry Clay, Wm. H. Seward, and Abraham Lincoln. Democratic party had its centres in Virginia and New York, and was the party of Jefferson, Madi-ion, Jackson, Calhoun, Van Buren, Polk, Pierce, Buchanan. The former party advocated a construc-tion of the Constitution favourable to the powers of the Federal government, a national bank, and a high protective tariff; the Democratic party, on the other hand, held to a strict construction of the Constitution, a careful limitation of the powers of the central government, an independent treasury, a specie currency, and free-trade, or a tariff for revenue only. There was, 30 years ago, a respect-able Whig minority in most of the Southern States, and in two or three, Whig majorities; but when the Whig party adopted abolition, and took the name Republican, every southern state voted with the Democratic party.—Other party names met with in American political writings are of a local, factural, or temporary character. Blue-light Federalist was a name given to those who were believed to have made friendly signals to British ships in the war of 1812, 'Clintonians' and 'Bucktails' chi factions of the Democratic party in New York. Barnburner' was applied as a term of reproach to a section of the democracy supposed to be in sympathy with the "Anti-renters." The 'Soft ympathy with the 'Anti-renters.' The 'Soft Shells' were 'Free-soil' Democrats, in favour of excluding alayery from the territories and future states of the Union; while the 'Hard Shells' were in favour of what they held to be the rights of the South. The more widely known name of 'Loco-1000, applied to, and good-naturedly accepted by the Democratic party, arose from the fact, that a meeting of a section of the party in Tammany Hall, its New York headquarters, having been deprived of light by the turning off of the gas, at the order of the party managers, lighted up the hall with candles, by the aid of lucifer or loco-foco matches, and so passed its resolutions. 'Copperhead,' the name of a venomous serpent, was applied to the peace that by the advances of the peace that the discrete of the peace that the peace party by the advocates of the war for the Union.

REPU'LSION, like Caloric, Luminous Corpuscles, and other crude hypotheses of medieval times appears to be doomed to speedy extinction. The apparent repulsion between the particles of a gas, in virtue of which it exerts pressure on the containing vessel, is now known to be due to motion (see HEAT). A wet cork and an oiled one, floating on water, repel each other—a phenomenon fully accounted for by capillary attraction; as is that of the apparent repulsion of mercury by glass, which is shewn to be due to the fact, that mercury attracts itself more than it attracts glass. No one now believes that a balloon rises while a stone falls, because the former is repelled, and the latter attracted, by the earth. The last is a very good example, because it clearly shews how apparent repulsion may be the result of attraction. The earth attracts the balloon less than it attracts an equal bulk of the medium (air) in which it floats; and, consequently, the pressure of the air on the balloon is more than sufficient to support its weight. The moon raises tides not only on the side of the earth nearest her, but also on that furthest from her. No one imagines that she attracts the nearer water, and repels the further. We know that she attracts the nearer water more, and the further less, than she attracts the earth; and that the apparent repulsion is thus merely a difference of attractions.

It is not quite so clear how we are to account generally for repulsion in Electricity (q. v.), Magnetism (q. v.), and Electro-magnetism (q. v.), though many of these phenomena are known (especially by the beautiful experimental researches of Faraday) to bear explanations precisely analogous to that of the balloon above alluded to. There are also very curious problems, apparently involving repulsion, connected with the behaviour of the tails of comets. But it is reasonable to suppose that, in all probability, we shall soon be able to account for all these phenomena by simple differences of attraction on the body influenced and the medium which surrounds it. Our real difficulty will thus be reduced to the explanation of attraction itself, which promises to be a problem of a far higher order of complexity. For an account of some of the modern speculations on this subject, see Force.

REPUTE, in Scotch Law, is used sometimes as a technical term, which it is not in English law. Thus, a habit and repute thief is one who, as a matter of fact, is notoriously a thief. So habit and repute marriage is a marriage constituted between parties who have notoriously lived as man and wife, and are supposed by neighbours and friends to be married, though there never was a regular marriage.

REPUTED O'WNERSHIP is a phrase used in the English Bankruptcy Law to denote that the bankrupt at the time of his bankruptcy was apparently the owner of goods in his possession. The general rule is, that whatever belonged to the bankrupt at that date goes to his assignees in bankruptcy for the purposes of sale, and distribution of the proceeds among his creditors. But as a trader often has the goods of others in his possession with their consent, and thus has the appearance of a greater capital or stock than he possesses, and thereby obtains greater credit than he would otherwise do, it is provided by the Bankrupt Act that if the bankrupt at the date of his bankruptcy shall, with the consent of the true owner, have in his possession, order, or disposition any goods or chattels whereof he was the reputed owner, or whereof he had taken upon him the sale, alteration, or disposition as owner, the Bankruptcy Court shall have power to order the same to be sold and disposed of for the benefit of the creditors under the

bankruptcy. The object of this is to prevent deceit by a trader from the apparent possession of property to which he is not entitled; as it makes the real owners of goods who intrust them to a trader, careful, that they run the risk of the goods being seised for the general benefit of the creditors. Where, however, the articles in possession of the bankrupt are of that peculiar description that they are naturally calculated to exerts an inquiry on the part of creditors as to whose they are, it is otherwise. Thus, pictures deposited with a bankrupt to take charge of, as they do not lead to any erroneous belief on the part of persons dealing with him, so they do not fall to be sold and divided as part of his assets. A similar doctrine exists in Scotland by the common law, and is therefore applied to other cases than bankruptcy. By the Mercantile Amendment Act, 19 and 20 Vict. c. 60, s. 1, in order to assimilate the law to that of England, it was declared that goods sold, but not delivered, shall not be attachable by the creditors of the seller, to the effect of preventing the purchaser or others from enforcing delivery of the same, and the right of the purchaser to demand delivery of such goods from and after the date of the sale, shall be attachable by the creditors of the purchaser.

REQUE'NA, a town of Spain, in the modern province of Cuença, and about 80 miles south-east of the town of that name. It contains an industrious population, amounting to 10,500, who are employed in the manufacture of woollen, cotton, and silk fabrics.

REQUE'STS, COURT OF, an ancient court of equity in England, inferior to the Court of Chancery, and presided over by the Lord Privy Seal. It was abolished by 16 and 17 Char. I. c. 10. Also, a local tribunal (known likewise by the name of Court of Conscience) instituted in London by Henry VIII. for the recovery of small debts, with jurisdiction between citizens and freemen in questions of debt or damage under 40s., afterwards extended to questions under £5. Similar local tribunals were instituted by act of parliament in other parts of the kingdom; but they have all been superseded by the county courts.

RE'QUIEM (Lat. requies, rest), a dirge or solemn service for the dead in the Roman Catholic Church. It consists in the celebration of the mass Pro Fidelibus Defuncts (For the Faithful Departed), the first words of the Introit of which are Requiem mercan.

RETREDOS (Fr., behind the back), the wall at the back of an altar, seat, large fireplace, &c. In churches, the reredos is usually in the form of a screen detached from the east wall, and is invariably ornamented with niches, statues, &c., or with paintings or tapestry. Very fine examples exist at Durham, St Albans, &c.

RESCRIPTS (Lat. rescripta), answers of the popes and emperors to questions in jurisprudence officially propounded to them. Rescripta principis were one of the authoritative sources of the civil law, and consisted of the answers of the emperor to those who consulted him, either as public functionaries or as individuals, on questions of law. They were often applied for by private persons, more especially women and soldiers, to solve their doubts or grant them privileges. The rescripts directed to corporate and municipal bodies were known as Pragmatica sanctiones, a name which has found its way into the public law of Europe. See Pragmatic Sanction. Rescripts might gradually come to have the force of law, in so far as their determinations in particular cases were of general application.

RESCUE, in English Law, is the illegal delivery and discharge of a prisoner or of goods out of the custody of the law. If, for example, a tenant whose goods are distrained for rent, take them by force from the bailiff, the distrainer has a right of action against the tenant or person who rescues the goods. When a prisoner is in custody for felony, and is rescued, the rescuer commits a felony. So the rescue of a prisoner for debt is an indictable offence, punishable by imprisonment for life, and forfeiture of lands and goods.

RESECTION or EXCISION OF JOINTS is an operation in which the diseased bone of a joint is cut out, in place of cutting off the whole limb. Dr Druitt, in his able summary on this subject in The Surgeon's Vade-mecum, remarks, that 'it seems to be established that excision is on the whole safer than amputation; less violence is done to the body, fewer great arteries and nerves are injured, and, what is of more consequence, fewer large veins are divided, and as the articular end of the bone only is sawn off, and the medullary canal not touched, there is less chance of pysemia. Lastly, the patient is left with an imperfect limb, it is true, but with one which, in most cases, is highly useful.' The operation has been performed on the ankle-joint the elbow, hip-joint, knee, and shoulder. Few subjects have in recent times excited more discussion among surgeons than the application of this operation to the knee-joint. The operation was first performed in 1762; and up to the year 1830, there are records of 19 cases, out of which 11 died. From 1830 to 1850, the operation was never performed, and was generally condemned; but in the last-named year it was revived by Professor Fergusson, and is now a frequent and regularly-recognised operation. 'The cases,' says Dr Druitt, 'in which it ought to be performed are, generally speaking, such cases of injury or disease as would otherwise be submitted to amputation. The object of the operation is to produce a firm and useful limb, slightly shortened, produce a firm and useful limb, singlety anothers, and with entire bony union or fibrous union, admitting of some small degree of motion at the situation of the joint. But all cases are not suitable for excision; and those cases are unsuitable and better adapted for amputation in which either the quantity of the diseased bone is very great (for the the case will probably not do well, or, if it proceed the present that the research and the present the future. to recovery, and the patient be young, the future growth of the limb will be prevented), or the quality of the disease may be such as experience has shewn to be incompatible with the exudation of healthy material of repair.' In at least 50 per cent, the operation results in a good useful leg. It has already saved so many limbs that it must be regarded as one of the greatest trimphs of the greatest triphes of the modern surgery.—Further information on this subject may be found in Professor Fergusson's Lecture on Conservative Surgery, delivered in 1864 at the Royal College of Surgeons, and reports in The Lance.

RESEDA'CEÆ, a natural order of exogenous plants, mostly herbaceous; having alternate leaves; terminal spikes of hermaphrodite irregular flowes; the calyx of 4—7 unequal segments; the carolla of 4—7 petals, alternate with the segments of the calyx, the lower petals entire, the upper much cut; the stamens 10—30, inserted on a flesty receptacle; the garmen free, one-celled; the first a many-seeded capsule, three-horned, and often open at the apex, so as to expose the seeds, which are kidney-shaped. There are about forty knows species, mostly natives of Europe and the west of Asia, and mostly mere weeds. Weld (q. v.) and Mignonette (q. v.) are the species most worthy of notice.

RESERVA'TION is a term used in lease and also in grants of a less estate than the fee-simple. Thus. if A, the owner in fee-simple of real estate, grant a lease to B, a third party, he does not give away his whole interest, but merely part of it, and that part not given away is said to be reserved or excepted. The word reservation is, however, chiefly used in reference to rent, it being said that a landlord, on letting his land, reserves to himself a rent out of the premises, and he has certain well-known remedies for the recovery of such Rent (q. v.).

RESERVATION, MENTAL (Lat. reservatio or restrictio mentalis), the act of reserving or holding back some word or clause which is necessary to convey fully the meaning really intended by the speaker. It differs from equivocation (Lat. equivocatio or amphibolia) in this, that in the latter the words employed, although doubtful, and perhaps not fitted aniurally to convey the real meaning of the speaker, are yet, absolutely speaking, and without the addition of any further word or clause, susceptible of that meaning. Thus, an example of an equivoca-tion would be: 'I did not write this libel,' meaning, 'I did not perform the mechanical operation of and issued it. A mental reservation might be involved in the same words, if one were to say: 'I did not write this libel,' mentally withholding the word 'to-day,' although he had written it 'yester-day,' or on some earlier day. Few questions in casuatry have excited more controversy, or have been the subject of fiercer recrimination, than that of the lawfulness of equivocation and mental reservation. In the celebrated Letters of Pascal (q. v.) against the Jesuits, it was one of the most promment, and used as he employed it, the most effective topics; and Pascal's charges against the Jesuit casuistry of that day have been repeated in almost every popular controversy on the subject which has since arisen. There are several varieties vence has since arisen. There are several varieties of mental reservation, differing from each other, and all differing from equivocation under its several forms. But as regards the morality of the subject, all the forms of language calculated to deceive may be classed together, and may be treated according to the same common principles. Mental reservation is of two kinds, purely mental and not purely mental. By the former designation is meant a mental reservation which cannot be detected, whether in the words themselves, or in the circumstances in which they are spoken. Of this kind, would be the mental reservation implied if a person, on being asked if he had seen A. B. (whom he really had just seen walking by), were to reply: 'I have not seen him,' meaning 'riding on horseback.' A 'not purely mental' reservation is that which, although not naturally implied or contained in the words, may nevertheless be inferred or suspected, either from them or the circumstances in which they are used. Of this kind would be the mental reservation of a servant, in giving the ordinary answer to a visitor's inquiry for his master: 'Not at home,' although his master were really in the house; or that of a confessor, who, in a country where the privileges of the secret of the ional are known and admitted, on being asked whether a certain person had committed a crime, which the confessor knew from his confession that he had committed, should answer: 'I do not know,' meaning 'outside of the confessional.' And, in general, all such doubtful forms, whether of mental reservation or of equivocation, may be divided into discoverable and undiscoverable. Much, although certainly not all the odium which has been excited

witty ingenuity with which Pascal mixed up examples of both, and applied to one what was really said of the other, did far more to damage the theological reputation of his adversaries, as a school, than any of the genuine really objectionable decisions which he cited from the writings of individual divines. Mental reservation has formed a subject of discussion for Protestant as well as Catholic divines; but without entering into a detailed history of this curious branch of casuistry, we shall content ourselves with stating briefly the chief principles on which the decisions of the most approved writers, especially of the Roman Catholic

School, are founded.

First, 'purely mental' reservations, and 'absolutely undiscoverable' equivocations, are held to be in all cases unlawful, such forms of speech being in truth lies; inasmuch as they have but one real sense, which is not the sense intended by the person who uses them, and hence can only serve to deceive. This doctrine is held by all sound Catholic casuists, and the contradictory doctrine is expressly con-demned by Pope Innocent XI. (Propp. 26, 27). On the contrary, mental reservations 'not purely mental,' and 'discoverable' equivocations, are held to be not inconsistent with truth, and, in certain circumstances, when there is necessity or weighty reason for resorting to them, allowable. For the absolute admissibility of the expedient of mental reservation and of equivocation in such circumreservation and of equivocation in section stances, casuists allege scriptural precedent from Genesis xx. 12, Matt. xi. 14, Acts xxiii. 6, and other passages; and the principles on which their use, in such case, is defended, are (1), that there is supposed to be in the circumstances justification, and even necessity, for not making known the whole truth; and (2) that the mental reservation in the case and (2) that the mental reservation in the case supposed does not amount to more than a mere withholding the entire truth, inasmuch as what is stated is absolutely true, and the real meaning of the speaker is absolutely contained in it, and discoverable from it; and the false construction put upon it by the hearer, although permitted through necessity or grave reason by the speaker, is not positively put forward by him. A historical example of such equivocation or reservation is in the well-known answer of St Athanasius to the question of the party who were in pursuit of him, and who, overtaking him, but not knowing his person, asked what way Athanasius had gone. 'He is not far off,' replied Athanasius, and the party passed on in pursuit. A less easily discoverable equivocation is ascribed to St Francis of Assisi, who, when a gang of robbers in pursuit of a traveller asked him whether he had seen the traveller pass by, put his hand up the sleeve of his habit, and replied: 'He hand up the sleeve of his habit, and replied: 'he did not pass this way,' meaning, 'up his sleeve.'
And an ordinary example of discoverable mental reservation is that of a person who, on being asked by one to whom he could not with safety give a refusal, whether he has any money, should reply: 'No,' meaning, 'none to lend to you.' In order, however, to justify the use of these devices of speech, casuists require that there shall be some grave and urgent reason on the speaker's part; as, for example, the necessity of keeping a state secret, or a secret of the confessional, or of a professional character, or even the confidence intrusted by a friend, or the ordinary and fitting privacy which is required for the comfort and security of domestic life, and of the peaceful intercourse of society; and that the concealed sense of the form of speech employed, although it may be actually undiscovered, and even against the cassists for their teaching on this head, has arisen from the confusion of their views as to these two classes of mental reservation; and the leading theoretical principles, the majority of these two classes of mental reservation; and the

casuists are agreed. But a wide field for practical discussion lies between them, in the variety of senses which may be attached to the phrases 'not purely mental' and 'discoverable;' and it is in the practical interpretation of these terms that some of the casuists have found scope for the introduction of the lax decisions which have brought odium upon casuistry. Much of this odium has fallen upon the Society of the Jesuits, to such a degree, that their name has been popularly associated with the worst forms of the practice of mental reservation. See JESUTES and PASCAL.—See Scavini, Theologia Moralis, ii. 23; Murray, Theological Essays, iv. 274,

RESERVA'TUM ECCLESIA'STICUM, a provision of the religious Peace of Westphalia, so very of Westphalia (1549), it was enacted, that if the holder of any ecclesiastical dignity, or of any territorial jurisdiction or property annexed to such ecclesiastical dignity, should change his religion, ecclesiastical dignity, should change his religion, the dignity, territorial jurisdiction, or property held by him, should not be thereby alienated from the church from which he seceded, but should be still 'reserved' for that church, and for the legitimate successors of the seceder. It was chiefly out of the disputes regarding the violations of the R. E., that the Thirty Years' War arose.

RESE'RVE, in Army affairs, has several meanings. First, in a battle, the reserve is a body of troops held somewhere in the rear, generally out of fire, and kept fresh, in order that they may interfere with decisive force at any point where yielding troops require support, or an advantage gained needs powerful following up. The reserve of ammunition is a magazine of warlike stores, situated between an army and its base of operations, sufficiently retired from the front to be safe from sudden raids of the enemy, and at the same time advanced enough to allow of the supply actually in the field being speedily replenished.

The reserve of a nation is that force upon which the national defence is thrown, when its regular armies have failed in securing its safety. This reserve may be the levée en masse of the whole adult male population, or it may consist of a smaller section of the people duly trained to arms. The latter is, of course, the preferable system, when the arms of scientific modern warfare are to be brought into action. In different countries, the reserves are organised on very different principles. In Great Britain, they comprise the army of reserve, the enrolled pensioners, both of which consist of old soldiers, the militia, yeomanry, volunteers, and trained constabulary. The numbers of the reserve trained constabulary. The numbers of the reserviorces provided for in the army estimates of 1873-1874 are as follows:

Militia,	•				139,018
Yeomanry Cavalry, Volunteers.		٠.	• .	٠.	15,086 160,750
Army Reserve Force	(incl	ading	Enrol	led Per	ı-
sioners)—First Cla Second (	88,	•	•	•	10,000 25,000
Second (	·LEE,	•	•	•	
					219 254

Of the volunteers, 30,750 are artillery volunteers, while the remaining 130,000 are light horse,

engineers, and rifle volunteers.

The scheme of army reorganisation, which has been carried out during the past few years, has had a very important bearing on the reserve forces. In 1870, it was attempted, by modifying somewhat the conditions of enlistment into the regular army, to great embankment, in proportion to the quantity make the provisions for securing and maintaining a of water impounded. Sometimes reservoirs have

numerically strong army reserve more efficient than they had hitherto been. Enlistment continued as before to be for twelve years; but service in regiments going abroad was to be for six years, while the remaining six years' service was to be in the reserve, the men being liable to be called out like the naval reserve, and receiving a pay of 4d a day. Last year (1873) there were about 19,000 men who had enlisted under these conditions; but of course the measure of 1870 does not yet (1874) directly affect the reserve force. The numbers of the militia have been considerably increased since 1868.

By an order in council of the 31st March 1871, the power of the Lord Lieutenants ceases, and the management of the reserve forces is vested in the

ministers of the crown.

One of the objects chiefly kept in view in the comprehensive scheme of 1872 for the reorganisation of the army, was the bringing of the auxiliary forces into closer and more mutually helpful relations with the regular army. The main feature of that scheme is the localisation of the combined military forces in certain territorial districts, so that there shall be in each such district a certain number of line battalions, of militia battalions, and of volunteers, formed into an administrative brigade, the whole to rest on the brigade depot as centre. Arrangements were made to secure that a larger number of officers of the line regiments should pass into the militia and the yeomanry, and that the efficiency of the reserve should increase. The aim of the measure was 'to unite the spontaneity and all the other advantages of the auxiliary forces with the highest amount of training that the regular army could furnish to any other body of men.'

RESE'RVED LIST, in the Royal Navy, is a device for expediting the promotion of officers who are still of an age for active service. Under certain Orders in Council of 1851 and 1853, old officers of good service are selected for promotion to the zert grade on the Reserved List. This forms a bar to any further promotion; and removes the officer from active employment, except in the remote contingency of the Active List being exhausted, when these 'reserved' officers would be liable to be called upon to serve. For all practical purposes, however, the Reserved List is a retired list. The officers believed to the continuous cont placed on it obtain the half-pay of the rank to which they are promoted, and their removal gives vacancies for the promotion of younger and more efficient men. In the navy estimates for 1873-1874, while provision is made for 977 naval officers on the active list, and for 2153 on the retired ist, a sum of £56,921 is allotted to 225 naval offices on the reserved list.

RE'SERVOIR, a receptacle for storing water for any purpose, but chiefly for the supply of towns, for driving machinery, feeding canala, irrigation, or for some process of manufactures. Generally, every water-works' establishment, for the supply of a town, requires to construct one or more reservoirs for providing compensation to the mills situated on the stream, for the water that is abstracted from

any of its feeders.

The most advantageous position for a store reservoir is that where there is a narrow gorge in a valley widening out upwards into a flat expanse, thereby enabling a comparatively small dam or embankment formed in the gorge, to impound a large body of water; but in many cases where there is no such choice the embankment way it. there is no such choice, the embankment may require to be placed across a wide part of a valley

to be formed on flattish ground affording no great natural facilities for storing water; and in such cases they may require to be embanked wholly or nearly round and round. Where a reservoir requires to be constructed on perfectly level ground, the excavation must be calculated to be exactly equal to the embanking. The worst possible situation for a store reservoir is on the slope of a hill.

In many cases, natural lakes are used as reser-

voirs, means being adopted for raising or lowering the surface of the water, the difference between the lowest and the highest level of the lake's surface, multiplied by its area, being the measure of the available storage. Instances of this occur in Loch Leven, Kinross-shire, for the supply of the mills on the river Leven; in Loch Katrine and Loch Vennachar, for the supply of the city of Glasgow, and for the compensation required by the millers on the river Teith, in consequence of the abstraction of the Loch Katrine water; and in many other similar cases both for the use of towns and for water-power.

The capacity of a reservoir necessary for making nearly the whole water of a district available for use, depends much on the climate. Where droughts are of long continuance, its capacity requires to be proportionally large, but generally in Great Britain a capacity of six or seven months' supply is reckoned

sufficient

As illustrative of the very different facilities afforded by different sites for storing water, an instance occurs of two reservoirs of the Elinburgh Water Company, whereof one with an

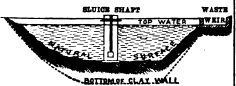


Fig. 1.—Elevation of Reservoir.

embankment containing 175,000 cubic yards of cuthwork impounds only 17 millions of cubic feet of water; while another, with an embankment of 53,000 cubic yards, impounds 85 millions of cubic feet, there being a single embankment across a valley in both cases. Generally, the structure for



Fig. 2.—Transverse Section of Reservoir.

impounding water is an earthwork embankment, with a slope towards the water of 3 or 4 horizontal to 1 perpendicular, a breadth across the top of from 6 to 12 feet, the height being from 4 to 7 feet above the water, and an outside more to 2 horizontal to 1 perpendicular. The earthwork ought to be formed in thin layers well rammed, and to have a puddle-wall of good well-worked clay in the centre, the foundation of the puddle being a temperature of the temperature feet above the water, and an outside slope of from 2 trench dug down to impervious rock or clay. The face towards the water requires to be protected by stones; and when a reservoir is large, those stones must be 'pitched'—i.e., regularly set by hand—so as to be able to resist the lash of the wave. In all

cases, there is imperatively required a waste-weir, to allow flood-waters to escape without risk of over-flowing the dam. It ought, if possible, to be placed on the solid ground; and if it can be cut through solid rock, that is best, and saves a great expense for masonry. The width of the waste-weir must be regulated by the catchment or extent of gathering-ground of the reservoir, and by the rainfall of the district; but for a given catchment and rainfall, a reservoir having a small area ought to have a larger waste-weir than one having a larger area, as the latter would allow flood-water to accumulate without rising to so high a level as it would in the former. Generally, however, from 12 to 20 feet of length of waste-weir may suffice for a square mile of catchment. In some cases, dams across gorges, for the purpose of forming reservoirs, are constructed of walls of heavy masonry, instead of earthwork em-bankments. Those across rivers for diverting the water into mill-lades, and for retaining the water which would otherwise be wasted at meal-hours, are generally constructed of stone, but sometimes of timber or iron.

The word dam is very often used incorrectly in Scotland to indicate a reservoir or sheet of water, instead of the structure made use of to form the reservoir, which is its proper meaning. A reservoir requires a sufficient outlet at the bottom by means of a tunnel, culvert, or iron pipes provided with suitable aluices, and these ought properly to be so arranged as that access can be had to them even

when the reservoir is full.

Most of the disasters from the bursting of reservoirs have arisen from the want of sufficient wasteweirs, and from the embankments being overtopped in consequence by the water, and the outer slope being washed away, so as to deprive the puddlewall of its support; but some accidents have occurred from the outlet being by a wooden box or trough through the embankment, and that being neglected and allowed to get rotten. The bursting of the Bilberry Reservoir, above Holmfirth, which occurred in 1852, arose from the embankment having sunk to, and being allowed to remain at, a level actually below that of the waste-weir, so that it was overtopped; but the Bradfield Reservoir em-bankment of the Sheffield Water-works which burst in 1864, gave way before the water had risen to the level of the waste-weir; and much difference of opinion exists as to the cause; some engineers contending that the disaster was caused by bad workmanship in the embankment itself, and others that it was owing to a landslip under the embankment.

Distributing reservoirs for towns, used chiefly for storing up the surplus water during the night, which otherwise might mostly go to waste, ought to hold at least half a day's supply, and ought to be placed high enough to command the highest parts of the town. They are generally built of masonry or the town. They are generally built of masonry or brickwork, but are sometimes made of cast iron, and now occasionally of boiler-plate—in which last case they are best of circular form. There is one of that description on the highest part of Edinburgh Castle. In India and in the south of Europe, where long droughts prevail, very large reservoirs have been constructed for supplying water for the purpose

of irrigation.

RESHD, one of the most industrious and extensively commercial towns in Persia, capital of the maritime province of Ghilan, stands on the Bay of Enzelli, a lagoon on the south-west shore of the Caspian Sea, 150 miles north-west of Teheran. It is in great part covered with trees, so that no accurate idea of its extent can be obtained by viewing it from any one point. The houses are all tiled and are neatly built, and the streets paved; water is supplied

## RESIDUARY LEGACY—RESINS.

by an aqueduct, and there are a palace, vast, gloomy, and ruinous; numerous caravanseras, large bazaars, and about 1200 shops and warehouses. Indian wares are imported from Balfrush, in Mazanderan, and European manufactures from Russian Armenia. Extensive manufactures of deservedly celebrated embroideries are carried on. Pop. 15,000. Enzelli, the port of R., on the Caspian Sea, is about 18 miles distant, and has 2500 inhabitanta.—Eastwick's Diplomate's Residence in Persia (London, 1864).

RESI'DUARY LEGACY is a legacy of all that remains after the debts and legacies have been paid out of the estate of a deceased person. Debts must always be paid before legacies, and the next thing to be done is to pay all the express legacies; and as these seldom absorb the whole of the free assets, the residuary legacy is more or less valuable according as the express legacies are smaller than the free assets. If the express legacies swallow up all the funds, the residuary legacy is worth nothing.

RESI'NA, a town of Southern Italy, in the province of Naples, situated at the foot of Vesuvius, and facing the sea. Pop. 13,320. R. is built above the site of the ancient Herculaneum. Exquisite fruits are grown, and valuable wines made in the vicinity. It is surrounded by country-houses, and is a place of recreation for the Neapolitans, on account of its salubrity. The ascent of Mount The ascent of Mount Vesuvius is begun at Resina.

RESINS, a class of natural vegetable products composed of carbon, hydrogen, and oxygen. They are closely allied to the essential oils, all of which, when exposed to the air, absorb oxygen, and finally become converted into substances having the characters of resin; and in most cases, they are obtained from the plants which yield them, mixed with and dissolved in a corresponding essential oil. Like the natural oils, the natural resins are usually mixtures of two or more distinct resins, which admit of separation by their unequal solubility in different fluids.

The following are the general characters of this class of compounds. At ordinary temperatures, they are solid, translucent, and for the most part coloured, although some are colourless and trans-parent. Some are devoid of odour, while others give off an aromatic fragrance from the admixture of an essential oil. In their crude state, they never crystallise, but are amorphous and brittle, breaking with a conchoidal fracture; when pure, several of them may, however, be obtained in the crystalline form. They are readily melted by the action of heat, and are inflammable, burning with a white smoky flame. They are usually described as non-volatile, but it has been recently shewn that common resin may be distilled in a current of super-heated steam. They are insoluble in water, but dissolve in alcohol, ether, and the essential and fixed oils. They are insulators or non-conductors of electricity, and become negatively electric by friction. Many of them possess acid properties, in which case their alcoholic solutions redden litmus. These resins combine with the alkalies, and form frothy soap-like solutions in alkaline lyes. The resinous soaps thus formed differ from ordinary soap in not being precipitated by chloride of sodium.

The resins are divisible into the hard resins, the soft resins, and the gum resins.—The hard resins are at ordinary temperatures solid and brittle; they are easily pulverised, and contain little or no essential oil. Under this head are included copal, the varieties of lac, mastic, and sandarach, and the resins of benzoin (commonly called gum-benzoin), very simple: a longitudinal alice of the bark and jalap, guaiacum, &c.—The soft resins admit of being wood (A, fig. 1); about a foot in length, is taken of

moulded by the hand, and some of them are viscous and semi-fluid, in which case they are termed below. They consist essentially of solutions of hard resins in essential oils, or admixtures of the two. They become exidised and hardened by exposure to the air into the first class of resins. Under this head are placed turpentine, storax, halsam of copain, and the balsams of Canada, Peru, and Tolu.

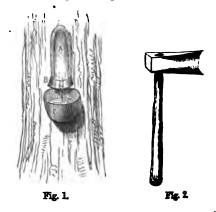
The gum resins are the milky juices of certain plants solidified by exposure to the air. They consist of a mixture of regins and essential oils with a considerable proportion of gum; and on this account, when rubbed up with water, they yield a turbid or milky fluid from the dissolved gus, retaining the resin and oil in suspension, and are only partly soluble in alcohol. Some of them, a ammoniacum, asafostida, cuphorbium, galbanum, gamboge, myrrh, olibanum, &c., are valuable medicinal agents; while others, as caoutchouc or india-rubber) and gutta percha, are of great ralm in the arts and in manufactures.

The resins are very widely diffused throughout the vegetable kingdom. But there are certain families of plants which are especially rich in then They are generally obtained by making incisons into the wood of the trees which produce them; sometimes, however, they exude spontaneously, and in other cases require to be extracted from the wood by boiling alcohol. The crude reins are separated from the essential oils with which they are usually mixed, by distillation with water, the resin remaining while the oil and water pass of; and from the gummy and mucilaginous matters, by alcohol, which dissolves out the pure resins, which can be precipitated from their alcoholic solution by the addition of water.

The resins are extensively employed in medicine; and in addition to the almost innumerable applications of caoutchouc and gutta percha, various resins are of service in the preparation of varnishes, soaps,

pigments, artificial light (resin-gas), &c.
Various fossil resins are known, of which the most important is amber. Some chemists place bitumen and asphalt amongst this class; and amongst the fossil resins described by mineralogists may be mentioned Fichtelite, Hartite, Idrialite, Ozokerite, Scheererite, Xyloretin, &c.

The common resin, or rosin, of commerce exules in a semi-fluid state from several species of pine, especially Pinus tæda, P. mitis, P. palustris, and P. rigida of North America, P. pinaster, P. pinas, and P. Laricio of Southern Europe, and P. sylvestris of Northern Europe. The process of collecting it is



by means of an axe with a curved blade (fig. 2); and at the bottom of the groove thus made, a small piece of bent wood or thin metal, as tin or zinc, is driven into a curved cut, made by one blow of the axe (B, fig. 1); this forms a sort of spout, which catches the liquid resin as it runs from the wound, and guides it into a small pot, made of common clay bursed. At certain periods, these pots are emptied, and their contents put into casks, for transport to the distilleries, where the volatile escential oil is removed from the resin. The resin thus procured is used very extensively in the manufacture of common yellow soap, also for sizing paper and various other purposes, including the preparation of ointments and plasters in pharmacy.

The other resins most generally known and used m Europe are Anime (q. v.), Copal (q. v.), Dammar (q. v.), Mastic (q. v.), Sandarach (q. v.), Frankincense (q. v.), Lac (q. v.). In addition to these, there are many which are of essential service in other countries, se the Piny Resin or Dhoop, obtained from Vateria indica; Black Dammar, obtained from Castarium strictum; Saul Resin, or Dammar Batu, from Shorea robuta—all of which serve many useful purposes in India, China, Japan, and other Asiatic countries.
The forests of South America furnish many others.

RESISTING A CONSTABLE is an offence punishable by justices of the peace in a summary

RES JUDICA'TA, in Law, means that the subject-matter of an action has been already decided by a court of competent jurisdiction, and if so, a plea setting up the res judicata is a sufficient defence. In order to be binding, however, the suit in the former case must have been between the same parties.

RESOLUTION, in Music. In the progression of chords in a musical composition, there are certain chords that require to be followed by certain others, or, as it is called, resolved into them, otherwise, a sense of incompleteness is left on the ear. Thus the chord of the dominant seventh must be resolved by the tonic harmony, the major third ascending a semitone to the key-note, and the seventh descending one degree to the third of the key:



The diminished triad is similarly resolved, and all chords immediately derived from the dominant harmony. The chord of the added ninth is resolved by descending a second to the fifth of the tonic:

RESOLUTION OF FORCES. See COMPOSI-

RESOLUTIVE CLAUSE is the technical name given by the law of Scotland to a clause in a deed of entail, the object of which is to declare that if the heir of entail in possession do any of the things which he is expressly prohibited from doing such a attempting to sell the estate, or alter the order of succession, his right to the estate shall be a state of the service of th cease, and the estate shall pass on to the next heir.

RESPECTING, or RESPECTANT, in Heraldry, a term used to describe two animals borne face to face. Beasts of prey rampant when so borne, are, however, and to be rampant combatant.

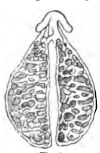
the introduction into the system of oxygen, by which the products resulting from the disintegration or breaking up of the muscular, nervous, and other tissues of the body are converted into compounds, which are easily eliminated or removed by the excreting organs (as the kidneys, lungs, skin, &c.); and, secondly, the removal of the most noxious, and consequently, the most important of these products, carbonic acid, through special respiratory organs, which, in most air-breathing animals, except insects, are lungs; while in water-breathing animals, excepting those very low in the scale of organisation, they take the form of branchia, or gills. In all the vertebrated animals, excepting in fishes, and in the amphibians during their young state, the respiratory organs are more or less complicated internal air-sacs, communicating through the throat with the external atmosphere. The simplest known form in which these LUNGS or internal air-sacs exist is as a pair of elastic membranous bags placed close beneath the vertebral column, communicating with the surrounding atmosphere by a tube known as the windpipe, or traches, which opens through the larynx, or organ of voice, into the throat. These bags are lined by a delicate, thin, and moist membrane, called a mucous membrane, embedded in, and partly beneath which is a vascular network, through which all the blood in the animal's body is in turn driven by the heart. The moist partition between the blood in this network and the air in the interior of the lungs is so thin, that after having (by its moisture) dissolved the oxygen of the air, it permits of its passage into the moving current of blood, whilst through the same agencies carbonic acid simultaneously passes in an opposite direction from the blood into the air. To complete the apparatus, there are certain muscles under whose action the bags are emptied of their vitiated contents, and refilled with pure air. Such are the respiratory organs as they occur in that remarkable animal, the Proteus auguisus, found in the dark caves of Carinthis, and belonging to the order Amphipneusta, referred to in the foot-note. In the more highly organised animals and in man, we find these elementary essential parts complicated and modified in a great variety of ways. Confining our remarks for the present to the respiratory process as it occurs in man and mammals, we may consider the anatomical details under three different heads. First, There must be a special respiratory organ—the lungs affording by its internal arrangement an immense extent of internal surface, covered by vascular network, through which the blood flows in innumerable minute streamlets, only separated by an extremely thin membrane from the atmospheric air that has been inhaled; secondly, There must be such an arrangement of the circulating system that fresh blood may be perpetually driven from the right side of the heart through the lungs, and onward to the left side of the heart; and thirdly, There must be arrangements for the frequent and regular change of the air contained in the lungs. These three points will be considered in the order in which we have placed them.

A sufficiently large internal agrating surface might of course be obtained by increasing the size of the air-bags themselves, but this would involve an increase of size in the animal. In examining the lungs of different animals, two plans are observed for increasing the internal surface without increasing the total bulk of the lungs.

\* A few of the amphibians, such as the species of the however, said to be rampant when so borne, are, however, said to be rampant combatant.

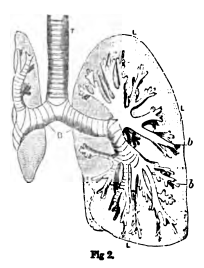
RESPIRATION, ORGANS AND PROCESS OF. The great objects of respiration or breathing are, first, breathing.

According to one plan, the internal surface is, as it were, moulded into cells, separated laterally by partitions, somewhat like the cells as seen in a section of honeycomb, or more like the appearance presented by the second or honeycomb stomach of ruminating animals; according to the other, enormous multitudes of little lung-sacs partitioned, as will be presently shewn, in their interior, are clustered round the ultimate branch of a common airtube, which communicates with all of them. If we can conceive a bunch of grapes with its stem and all its minute branches, and the grapes attached to the ends of these branches completely hollow, we get a good idea of this second plan, except in so far as the partitioning of the terminal cells (the grapes



in the illustration) is con-cerned. By the former method, which occurs in amphibians and reptiles, the lung-sacs are merely rendered more cellular in their interior; whilst, by the latter plan, compound lungs are formed, such as occur in birds and mammals, including man. Hence these two varieties of lung-structure correspond to the so-called cold-blooded and warm-blooded animals respectively. In fig. 1, representing a section of the lungs of the frog (magnified), and in fig. 5

of the art. REPTILES, representing a section of the lungs of a turtle (diminished), we have illustrations of the first plan (the cellular lung-sac), while in figures 2 and 3 we have diagramatic illustrations of the human lung Wings 2 in a land. trations of the human lung. Figure 2 is a shaded diagram (copied from Mr Marshall's admirable series of *Physiological Diagrams*), to shew the ramifications of the air-tubes in the human lungs. L is an outline representing the left lung; T, the



main air-tube, called the windpipe or trachea (so called from the Greek word tracheia, rough, and similarly termed in Latin the Arteria aspera, although not an artery, as we now employ the word), descends through the neck from the larynx or organ of voice into the chest; B shews the right and left bronchi, or primary divisions into which the windpipe separates, one for each lung. Each bronchus

enters the lung at the so-called root, and divides and subdivides into smaller branches, which never coalesce, but continue separate, like the branches and twigs of a tree. These are the bronchial tubes, or the bronchiæ of some writers; the smallest shews in this diagram, b, b, undergo many further sub-divisions, until (to use Mr Marshall's own descrip-tion) 'at length they form an immense number of minute tubes, not more than the of an inch in diameter, each of which ends in a cluster of cells, or, as it may otherwise be described, opens into a small membranous sac, a little wider than itself. having a cellular internal surface very similar to that of the frog's lung,

but of course on a microscopic scale. fig. 3. (also copied from Mr Marshall's diagrams), there is a representation, magnified about 100 diameters, of three of these clusters of cells, or little lung-sacs, from the human lung. In this figure, b is a small air-tube, or bronchial tube, from which several of the finest or ultimate tubes proceed; c shews the outer surface



of one of the lung-sacs, or lobules, as they are commonly termed; d, the inner surface of another. which has been cut open, so as to shew the ultimate recesses of the lung to which the air has acces-viz., the air-cells. According to Rossignol, the ulti-mate bronchial ramifications terminate in a shap-

funnel, and hence he applies the term infundibula to these endings. In fig. 4 (copied from Rossignol's Memoir), there is a representation of the termination of an ultimate bronchial tube in the lung of a dog: a represents an ultimate tube, or lobular Fig. 4. passage, branching towards the infundibula; b is the interior of one of the series of the s



infundibula shewn in the figure; while c represents one of the numerous septa or partitions projectin; inwards on the infundibular wall, and forming the air-cells. According to Todd and Bowman, the diameter of the lobular passages is from that to 150th of an inch, while that of the cells ranges from 150th to 150th of an inch. It is on the inner surface of these air-cells that the network of minute capillaries is spread in which the act of acratics takes place. Each lobule receives air through in own bronchial tube alone, and consequently there is no direct communication between the air-cells of adjacent lobules. These lobules are closely compressed upon one another; and collectively, together with the connective tissue which unites them to one another, make up the great mass of the lungs. To such an extent is the process of subdivision carried out, that, according to calculation, the lungs of a adult man contain at least 600 millions of these arcells. It is in consequence of the air included in these cells that the pulmonary tissue has a soft spongy feel, and crackles when compressed between the fingers (see RESPIRATORY SOUNDS); and for the same reason, the lungs, and even small portices of them, even after strong pressure, float in water, it being extremely difficult to drive all the air out of the cells. The lungs (except in the fortal state, when no air enters them) are thus the lightest

organs, in relation to their size, in the body. Although their bulk is so great that, with the heart, they occupy almost the whole of the cavity of the chest, they only weigh about three pounds and a half in men, and two pounds and three-quarters in women. Their colour varies at different ages. At birth, they are of a pinkish white tint; in adult life, they are of a slate colour, and present a mottled appearance; and in old age, they become of a still darker tint. The polygonal markings which are seen on the surface correspond to the outer surface of the lobules already noticed. Their shape is adapted to that of the cavity in which they are lodged, each lung being conical in form, with its apex rising into the neck; while its base, which is broad and concave, rests upon the conver surface of the diaphragm; and between the two lungs lie the heart and the great vessels that proceed from it. During life (except in certain diseases, as for instance, PERICARDITIS, q. v.), the inner margins of the lungs nearly overlap the heart, leaving only s roundish space, less than two inches in diameter, of that organ uncovered, while their lower borders extend to the cartilages of the ribs, and fit into the angle formed between those cartilages and the disphragm. Each lung is invested by its own serous membrane, the PLEURA (q. v.), which serves the double purpose of facilitating the movements which the lungs undergo in the act of respiration, and of suspending each lung in its proper position. In the latter function, the pleurs are essentially amisted by the great air-tubes and blood-vessels, which collectively form what are termed the roots of the lungs.

The structure of the air-tubes and the lungs themselves next requires consideration. Beginning with the upper portion, we have to consider the trucker, or windpipe, which in the human subject descends in the middle line from the Larynx (q. v.)
to the level of the third



Fig. 5.—A separated Tracheal Ring.

r, representing the car-tileginous, and se the posterior flattened mem-braseous portion.

dorsal vertebra, where it divides into the right and where it left bronchi (as seen in fig. 2). It is kept permanently open by from 16 to 20 cartilaginous rings, which surround two-thirds of the tube, and are incomplete behind, where the tube is completed by the same fibrous membrane which covers and unites the car-

tilages in front and on the sides. In this fibrous membrane are numerous tracheal glands (which probably furnish much of the vapour of the breath, and may occasion its odour), together with unstriped muscular fibre, to which the term trackensis muscle has been given. The traches measures about 41 inches in length, and is about three-quarters of an inch wide. Its mucous membrane is continuous through the glottis with that of the pharynx or throat, and is covered with cili-ated columnar Epithelium (q. v.). Of the bronchi, the right is wider, shorter, and more horizontal than the left. Their walls are composed on the same plan as those of the traches. Upon entering the lung, each bronchus divides in the method already described. The walls of these bronchial takes become thinner as they approach the air-cells. The cartilaginous portions which, in the primary divisions of each bronchus, partially retained the annular form, become gradually reduced to mere flakes, and finally cease in tubes of ith or ith of an inch in diameter. The unscriped muscular fibres occurring in the traches are

canal, and the ciliated epithelium extends equally far. The terminal bronchial tube loses its epithelium and muscular coat at about 1th of an inch from the most distant air-cell to which it leads, and is thus reduced to a single coat, consisting of the basement membrane (see MUCOUS MEMERANE), with yellow elastic fibres blended with it. Of this structure, the interlobular passages and the aircells are composed.

The mode in which the blood is perpetually changed in the lungs next demands consideration. The venous or impure blood collected from all parts of the body in the right side of the heart, is conveyed to the lungs by the pulmonary artery, which is about the size of the sorta, and, like that vessel, is furnished with three semilunar valves at its origin, which prevent the blood from regurgitating into the right ventricle of the Heart (see CIRCULA-TION). The pulmonary artery divides, before entering the lungs, into a right and a left branch, which ramify as far as the lobules in company with the bronchial tubes. At this point, they distribute themselves on the outside of the lobules, in the so-called interlobular fisqures, and penetrating between the air-cells, form a capillary network on and in the walls of the cells and of the lobular passages. This network empties its blood, which now aërated, into minute venous radicles, is now agrated, into minute venous radicles, which converge to form larger veins, and these finally form the four pulmonary veins, which discharge their arterialised blood into the left side of the heart. The walls which support the capillary network of the lungs are (as Todd and Bowman observe) 'for the most part much too thin to enclose the capillaries between the two layers of their substance, and therefore the capillaries project fairly into the air cells by a great part of their circumference, being adherent to the wall by a narrow line only. The capillary wall is thus exposed and bare, in contact with the air of the cell, and nothing besides the delicate membrane of the capillary intervenes between the air and the blood. A capillary frequently passes through an aperture in the cell-wall, so as first to project into one cell, and further on into a contiguous one, but never becomes altogether free from the wall.—Phys. Anat. v. ii. p. 393. The diameter of these capillaries is about \( \tau\_{100} \text{th} \) th of an inch, which is comparatively large, and admits of the passage of blood freely; and the air and the blood may be said to be in contact, since they are only separated by a delicate capillary wall, less than and the blood in the capillaries be taken at an inch and three-quarters per minute (according to the estimate of Valentin, drawn from observation of the frog's foot), it has been calculated that the blood would at each circuit remain in contact with the air about one second and a half. In all probability, however, the motion of the blood is quicker in the pulmonary capillaries of man and other mammals and of birds than in those of the frog's

In addition to the pulmonary artery and pulmonary veins, which convey the blood to and from the lungs for the purpose of acration, there are other vessels, known as the bronchial vessels, for the nutrition of the lung itself, the distribution of which, and their mode of communication with the pulmonary vessels already described, have been subjects of much discussion; but into this we need not enter. The lungs are supplied with nerves from the anterior and posterior pulmonary plexuses, lying at the root of the organ, and composed tontinued downwards to the minutest tubes, form of filaments of the pneumogastric and sympa-ing a very thin layer, completely surrounding the thetic nerves. The filaments from these plexuses

accompany the bronchial tubes, in which they are finally lost. The part which these nerves play in the respiratory process will be considered after we have described the movements of respiration, by which the air in the lungs is being perpetually changed.

For a description of the shape and framework of the chest, see CHEST. The chest (or thorax, as it is termed by anatomists) is so constructed as to be capable of enlargement in height (vertically), in depth (or from the front backwards), and in width (or from side to side). Its height is increased mainly by the descent of the diaphragm, and to a certain extent by the elevation of the ribs, and the widening of the intercostal spaces; while its depth and width are increased by the elevation of the ribs, which carry forward and elevate the breast-bone (or sternum), especially at its lowest end, and are slightly rotated on an imaginary axis, joining their extremities, by which their central portion is raised, and slightly removed from the mesial plane of the chest. It is only in forced or deep inspiration that all these means of enlarging the chest are called into play. An ordinary inspiration is attended in men with very slight elevation of the ribs (about one-twentieth of an inch), while in women the elevation is much greater, especially in the upper ribs; the cause of this difference in the sexes probably lying in the narrower waist of the female requiring a compensation in the upper part of the chest. MM. Beau and Maissiat describe three varieties of ordinary respiration-viz, 1. Abdominal, or that chiefly effected by the diaphragm, and seen in the motion of the walls of the belly; 2. Costo-inferior, or that in which the seven lower ribs are observed to act; and 3. Costo-superior, or that effected in a considerable degree by the upper ribs. The first variety occurs in infants up to the end of

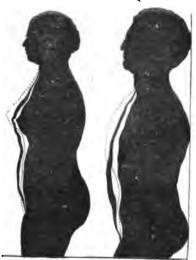


Fig. 6.

Diagrams (by Hutchinson) shewing the extent of anteroposterior movement in ordinary, and in forced respiration in male and female. The back is supposed to be fixed, in order to throw forward the movement as much as possible. The black line indicates, by its two margins, the limits of erdinary inspiration and expiration. In forced inspiration, the body comes up to the dotted line, while in forced expiration it recedes to the smallest space indicated.

the third year, and in males generally; the second in boys after the age of three, and in men; and the third in adult females. The difference between the depth of a forced and an ordinary inspiration is shewn in the accompanying figures. Our limited space precludes a detailed notice of the various muscles which are concerned in respiration. The total power of the respiratory muscles has been measured by several physiologists, amongst whom Dr Hutchinson deserves specual notice. He finds as the average of 1500 experiments, that the power of expiration is nearly one-third stronger than that of inspiration, and he is of opinion that when the expiratory are not stronger than the inspiratory muscles, some disease is present. He tested the force of the two classes of respiratory muscles by causing persons to make the most powerful efforts of which they were capable, when breathing through the nose into an instrument termed a spirometer, and by this means he found that men of five fest seven or eight inches in height have the greatest inspiratory power, it being equal, on an average to a column of mercury of 2.75 inches, while their expiratory power was equal to 3.97 inches. The following table is given by him as exhibiting the range through which these powers may vary within the limits of health:

Power of Inspiration.		Power of Expiration.
1.5 inches	Weak	2 0 inches
2·0 H	Ordinary	2·5 u
4.5 11	Remarkable	5.8 11
70 "	Very extraordinary	10-0 "

The co-operation of the resilience of the lungs and the elasticity of the walls of the chest with the expiratory muscular movement, is probably the cause why the expiratory power, as tested by the height of a column of mercury, is greater than the inspiratory power. Dr Hutchinson calculates that a man who raises three inches of mercury by an effort of inspiration exerts a force equal to 1000 lbs.; while the one remarkable case in which the mercury rose to seven inches, indicated a force of 2200 lbs., or nearly two tons.

The following points in connection with the respiratory movements require notice. Every complete act of respiration is divisible into four partsviz., l. Inspiration; 2. A short pause, not always observed; 3. Expiration; and 4. A considerable pause, occupying, according to Vierordt, about one fifth of the whole time required for one complete respiratory act. The act of expiration is always more prolonged than that of inspiration, the former being to the latter in the ratio of 12:10 in adult The act of expiration is always males, and as 14:10 in children, women, and sged persons. The number of respiratory acts performed in a minute varies at different ages. According to Quetelet, at birth there are 44 respirations in on minute; at 5 years of age, 26; from 15 to 20, 20; from 20 to 25, 187; from 25 to 30, 16; from 30 to 50, 18:1: so that from 16 to 20 may be taken # the ordinary range for healthy adults, although Hutchinson gives the wide range of from 6 to 40 The average ratio which the number of respirations bears to the number of pulsations in a given time is about 1:44, and if there is any great deviation from this ratio, there is probably some obstruction to the seration of the blood, or some disorder of the nervous system. Thus, in pneumonia (or infam-mation of the lungs), in which a greater or less amount of pulmonary tissue is unfitted for its office. the number of the respirations increases in a more rapid proportion than the number of pulsations, we that the ratio becomes as 1:3, or even as 1:2 In hysteria, a similar or even greater deviation from the normal ratio may occur; and Elliotson records a case in which the respiratory movements were 98, or even 106, whilst the pulse was 104. On the other hand, in certain typhoid conditions, and in narcotic

poisoning, the respiratory acts are diminished in number; the ratio of respiration to pulsations being as 1:6, or even 1:8.

We have next to inquire into the mode in which the muscular movements of respiration are kept up by nervous power. 'There can be no doubt,' says Dr Carpenter, 'that these movements, though partly under the control of the will, are essentially "automatic" in their nature. Their chief centres consist of two ganglia; corresponding to the origins of the pneumogastric nerves, which are the principal excitor nerves which convey the stimulus on which these movements are dependent; whilst from the adjacent parts of the medulla oblongata and spinalis proceed the chief motor nerves by which they are carried into effect. And thus it happens that the whole of the encephalon may be removed from above, and the spinal cord (as far up as the origin of the phrenic nerve) from below, without suspending the most essential of the respiratory movements.—Principles of Human Physicology (6th edit., 1864, p. 274). It would carry us far beyond our assigned limits to notice the interesting series of phenomena that follow the division or irritation of the various branches of the pneumogastric nerve. We may, however, mention that when the trunks of this nerve are divided on both sides, the respiratory movements still go on, although with diminished activity. Hence, there must be other excitors to the action of the respiratory muscles. Amongst these, the nerves distributed to the general surface, and particularly to the face, probably perform an important part; and in exciting the first inspiration, the fifth pair seem the principal agent. In support of this view, Dr Carpenter adduces the well-known fact, that the first inspiratory effort of the new-born infant is most vigorously performed when the cool external air comes in contact with its face. Dr Marshall Hall, in his New Memoir on the True Spinal Marrow, p. 29, relates a case in which the first inspiration was delayed simply because the face was protected from the atmosphere by the bed-clothes; the instant they were lifted up, the infant breathed. Many familiar facts demonstrate the influence of the superficial nerves on the respiratory system in the adult as well as in the infant. one, to use Dr Carpenter's words, knows that the first plunge into cold water, or the first descent of the stream of the shower-bath, or even the dashing of a glass of cold water in the face, will produce inspiratory efforts; and this fact has many important practical applications. Thus, in the treatment of asphyxia, whether congenital or the result of narcotic poisoning, drowning, &c., the alternate application of cold and heat is found to be one of the most efficacious means of restoring the respiratory movements; and a paroxysm of hysterical laughter may be cut short by dashing a glass of cold water in the face.' The principal motor or efferent nerves concerned in bringing out the respiratory movements are the phrenic, going to the diaphragm; the intercostal, supplying the intercostal muscles; the facial and the spinal accessory nerves; although, as has been already mentioned, the superficial nerves generally exert a motor or efferent action.

How far the respiratory movements are under the influence of the will, is a question which has given rise to much discussion. That, in their ordinary mode of performance, they are independent of the will, is obvious from their systematic occurrence during sleep, in cases of paralysis in which the power of the will is lost, in apoplary, &c. At the same time, universal experience teaches us that these movements are partly, but not entirely, under the control of the will. We

can, with little inconvenience, suspend the respiratory actions for a minute or even longer, if we have previously introduced into the lungs a full supply of fresh air; but if the suspension be further prolonged, the stimulus conveyed by the excitor nerves to the nervous centres becomes so strong, that by no effort of the will can we avoid making inspiratory efforts. It is asserted by M. Bourdon, an eminent French physiologist, in his Recherches sur le Mécanisme de la Respiration, that no person ever succeeded in committing suicide by simply holding the breath, but that such persons have attained their object by holding the face under water, because here another set of muscles is called into play, which are much more under the control of the will than those of respiration. If we may venture to seek for the reason why, in man and the higher animals, the respiratory actions are placed under the direction of the will, it may probably be found in the necessary physiological connection that exists between them and the production of those vocal sounds by which individuals (whether men or animals) can communicate their feelings and wishes to one another.

We shall complete the subject in so far as human physiology is concerned, by noticing (1) the greatest quantity of air that can be expelled by a forcible expiration; (2) the total quantity that passes through the lungs in a given time; (3) the effects of respiration on the air; and (4) the effects of suspension or

deficiency of respiration.

When the lungs have been emptied as much as possible of air by the most powerful expiratory have no control, and which may be estimated at about 40 cubic inches. To this portion of the contents of the lungs the term Residual Air is applied. In addition to this residual air, physiologists distinguish, in connection with the respiratory process, Supplemental Air, which is that portion which remains in the chest after an ordinary gentle expiration, but which may be displaced at will; Breathing or Tidal Air, which is the volume that is displaced by the constant gentle inspiration and expiration; and Complemental Air, or the quantity which can be inhaled by the deepest possible inspiration, over and above that which is volume of air that can be expelled by the most powerful expiration, which is obviously the sum of the supplemental, breathing, and complemental air, is designated as the Vital Capacity—a term originally introduced by Dr Hutchinson, the inventor of the spirometer, who found, from nearly 5000 observations, that of all the elements or factors which might be supposed to influence it, keight alone stood in a definite and constant relation to it, this relation being expressed by the rule, that, 'for every inch of stature from 5 to 6 feet, 8 additional cubic inches of air (at 60° Fahr.) are given out by a forced expiration after a full inspiration.' Thus, the vital capacity for a man from 5 feet to 5 feet 1 inch being 174 cubic inches, that for a man from 5 feet 1 inch to 5 feet 2 inches is 182 cubic inches; and so on. With regard to bodily weight as a factor, Dr Hutchinson found, that 'when the man exceeds the average weight (at each height) by 7 per cent., the vital capacity decreases 1 cubic inch per pound for the next 35 lbs. above this weight. 'Age and muscular development do not influence the result so much as might have been expected. It has been not unfrequently observed that the vital capacity is small in athletic men, and that it has

According to Hutchinson, as will be presently seen, this estimate is far too small.

been in excess in persons by no means remarkable for physical power. The maximum vital capacity met with by Dr Hutchinson was 464 cubic inches; this was in a man 7 feet high, whose weight was 308 lbs.: the minimum was 46 cubic inches, and occurred in the case of a dwarf whose height was

only 29 inches, and who weighed 40 lbs.
In estimating the effects of the respiratory process upon the air which passes through the lungs, we shall adopt the data afforded by the recent observations of Dr Edward Smith, who has arranged a spirometer by which the quantity of air inspired may be registered from 1 to 100,000 cubic inches, and therefore for any period. This instrument, says Dr Carpenter (to whom Dr Smith has communicated the fellowing transfer of t nicated many of the following statements for inser-tion in the new edition of his Human Physiology), he has used for 24 hours without intermission, except for meals, and he has ascertained the quantity of air inspired during sleep and in almost every condition met with during the day. From numerous experiments upon several persons, each extending over a whole day, he found that the average depth of inspiration was 33.6 cubic inches when at rest; and when walking at 1, 2, 3, and 4 miles an hour, 52, 60, 75, and 91 cubic inches, and even 107 cubic inches when working the treadmill. If we take 30 or 40 cubic inches as the average quantity exchanged at each respiration, we cannot but observe how small a proportion it bears to the entire amount which the lungs usually contain, for the "residual air" which cannot be expelled is estimated by Dr Hutchinson at from 75 to 100 cubic inches; and the "supplemental air," which can only be expelled by a forced expiration, is about as much more; the sum of the two being from 150 to 200 cubic inches, or from 5 to 7 times the "breathing volume." Now, the air inspired with the air already occupying the lungs, the former would penetrate no further than the larger air-passages, and as this would be again thrown out at the next expiration, the bulk of the air contained in the lungs would remain altogether without renewal, and the expired air would not be found to have undergone any change. The law of the Diffusion of Gases (q. v.) here comes in play, for the air in the air-cells and finer tubes being charged by the respiratory process with a great excess of carbonic acid, as compared with the inspired air contained in the larger tubes, a diffusion of the carbonic acid necessarily takes place in the outward direction, while the oxygen from the air, or the air itself, similarly diffuses itself in an opposite direction, towards and into the air-cells themselves.

The total amount of air which passes through the lungs in 24 hours must obviously vary with the extent and frequency of the respiratory movements. Dr Smith found that during the day (6 A. M. 12 P.M.), the average quantity of air inspired by several persons at rest was 502 cubic inches per minute, or a total of 542,160 cubic inches; and as the average quantity during the night was about 400 inches per minute, the total daily amount was 686,000 cubic inches. This quantity is largely increased by exertion, and Dr Smith computes that the total amount actually respired by the unoccupied gentleman, the ordinary tradesman, and the hard-working labourer, would be 804,780, 1,065,840, and

1,568,390 cubic inches respectively.

The alterations in the inspired air effected by respiration consist essentially in the removal of a portion of the oxygen, and its replacement by a nearly corresponding bulk of carbonic acid. amount of carbonic acid in the expired air varies inversely with the number of respirations; it reaches 5.5 per cent. (or more) when the respirations

are only 6 in the minute, while it falls as low as about 26 per cent. when the respirations are 96 in the minute. About 4:35 per cent. of carbonic acid is, on an average, added to the air is ordinary respiration; whilst about 4782 per cent of oxygen is removed; the actual diminution of bulk of the expired air (after the removal of the moisture obtained from the lungs) being about 1th of its volume. Hence, unless where there is free ventilation, the air in an apartment containing men or animals must soon become vitiated by containing a great excess of carbonic acid (for ordinary atmospheric air only contains about one part of carbonic acid in 2500 parts), and a deficiency of oxygen. The absolute quantity of carbonic acid (and consequently of carbon) exhaled in 24 hours is liable to great variations, caused by the temperature and moisture of the air, age, sex, muscular development, the nature and quantity of the food, muscular exercise, sleep, state of health, &c. Dr Smith calculates that an adult man in a state of rest exhales in 24 hours an amount of carbonic acid equivalent to 7:144 oz of carbon; and he estimates that it should be increased to 8-68 and 11-7 oz. for the non-labouring and laborious classes respectively, at their ordinary rate of exertion. We may add, that the total amount of carbonic acid is greatly increased by external cold, and diminished by heat; that it is increased by a moist, and diminished by a dry atmosphere; that it increases in both sexes to about the 30th year, when it remains stationary for 15 years, after which it diminishes; that at all age beyond 8 years it is greater in males than in females, and that it increases during pregnancy; that it is greater in robust than in alender men, the quantity of carbon expired per diem to each 1 lb. of bodily weight being (according to Smith) 17 07, 17 51, and 17 99 grains at 48, 39, and 33 years of age respectively; that it is greatly increased by eating, and is diminished by fasting; that it is increased by muscular exertion (Smith found that when walking three miles an hour he excreted 26 more carbonic scid than when at rest; while tread-wheel labour occasioned about double the excretion that was caused by walking); that it is diminished by sleep; and that it is increased in the exanthematous fevers (measles, small-pox, scarlatina, &c.), and in chlorosis; while it is diminished in typhus and in chronic

diseases of the respiratory organs.

There has been much discussion with regard to the extent to which the nitrogen of the air is affected by respiration. Usually a small amount of this gas is given off, but the quantities absorbed and exhaled so nearly balance each other, that its special action on the organism must be very trifling, further than as being a diluter of the oxygen, which would be too stimulating if breathed in a pure state. We therefore proceed to the consideration of the watery vapour with which the exhaled air is saturated The amount of this fluid exhaled in 24 hours may range from about 6 to 27 oz., its usual range being between 7 and 11 oz. It is not pure water, but holds in solution a considerable amount of carbonic acid and an albuminous substance in a state of decomposition, which, on exposing the fluid to an elevated temperature, occasions a very evident putrid

RESPIRATION, ARTIFICIAL, is required in all cases of suspended animation, from drowning

\*We regret that our limited space totally precludes us from noticing Dr Smith's laborious investigations on the effect of different kinds of food and drink on the excretion of carbonic acid. The reader will find them described in several of the recent volumes of the Philosophical Transactions.

chloroform, &c. noxious gases, It may be performed either by forcing air into the lungs by means of a pipe passed through the mouth or the nostril into the glottis, or (which is usually preferable by imitating the natural expansion of the chest by muscular effort, as by the methods invented by the late Dr Marshall Hall and by Dr Sylvester.

The best mode of forcing air into the lungs is by the use of a small pair of bellows, with the nozzle inserted in one of the patient's nostrils. The air should be driven into the lungs with extreme gentleness, the larynx being pressed backwards against the spine, so that the air may not go into the ceophagus and stomach. Gentle but firm ressure must be then applied to the chest to expel the introduced air, and fresh air again driven in; and this process of introducing and expelling the air alternately must be continued until either natural respiratory efforts appear, or the case becomes hopeless.

In the article ASPHYXIA, it is stated that one of the best methods of filling the lungs of an asphyxisted person with fresh air, is that of Dr Marshall Hall. Dr Sylvester's method (The True Physiolological Method of Restoring Persons apparently Drowned or Dead, and of Resuscitating Still-born Children; London, 1859) is, however, generally regarded as decidedly preferable to that of Dr Marshall Hall, although the same in principle. The following are Dr Sylvester's rules, as alightly modified by a committee, whose investigations will be presently noticed. The patient is laid on his back on a plane, inclined a little from the feet



Fig. L

apwards; the shoulders are gently raised by a firm cushion being placed under them; the tongue is brought forward, so as to project a little from the side of the mouth. The operator then grasps the patient's arms just above the elbows, and raises them of restoring life after poisoning with anseathetics is till they nearly meet above the head. This action by artificial respiration. 'By this means, resus-



Fig. 2.

imitates inspiration. The patient's arms are then turned down, and firmly pressed for a moment against the sides of the chest. A deep expiration is thus imitated; and these two sets of movements should have a set of movements.

The first of these is the Reports of the snbject. Scientific Committee on Suspended Animation, presented to the Royal Medical and Chirurgical **Scientific** Society of London in July 1862; and when it is Society of London in July 1802; and when it is stated that this Report was signed by 'C. J. B. Williams, Chairman, W. S. Kirkes, George Harley, J. B. Sanderson, C. E. Brown Sequard, H. Hyde Salter, E. H. Sieveking, and W. S. Savory, Honorary Secretary,' its scientific claims to our attention are undeniable. The following are their suggestions in relation to treatment: 1. That all obstruction to the passage of air to and from the lungs be at once, so far as is practicable, removed; that the mouth and nostrils, e.g., be cleansed from all foreign matters or adherent mucus. 2. That in the absence of natural respiration, artificial respiration by Dr Sylvester's method (as already described) should be employed. 3. That if no natural respiratory efforts supervene, a dash of hot water (120° Fah.) or cold water be employed, for the purpose of exciting respiratory efforts. 4. That the temperature of the body be maintained by friction, warm blankets, the warm bath, &c. [Whether the warm bath is service-able or positively hurtful is, however, still an open question]; and 5. That in the case of drowning, in addition to the foregoing suggestions, the following plan may, in the first instance, be practised: Place the body with the face downwards, and hanging a the body with the face downwards, and hanging a little over the edge of a table, shutter, or board, raised at an angle of about 30°, so that the head may be lower than the feet. Open the mouth, and draw the tongue forward. Keep the body in this posture for a few seconds, or a little longer if fluid escapes. The escape of fluid may be assisted by pressing once or twice upon the back.

The other document to which we referred is

entitled Instructions for the Restoration of the apparently Dead from Drowning, and was issued in 1864 by 'The National Lifeboat Institution.' In these Instructions (a copy of which should be in the possession of every family), it is recommended, that if breathing cannot be excited by the application of stimulants to the nostrils, or by dashing water on the face, Marshall Hall's method should be tried; and that if this do not prove successful in from two to five minutes, Dr Sylvester's method should be

resorted to.

In conclusion, a reference must also be made to the Reports of the Scientific Committee [of the back of the Royal Medical and Chirurgical members of the Royal Medical and Chirurgical Society] on the Uses and Effects of Chloroform. The committee decide that the most certain means

citating may generally be accom-plished after natural respiration has ceased, provided the heart continue to act; and it may sometimes be effected even after the cessation of the heart's action. Galvanism resuscitates within the same limits as artificial respira-tion; it is, however, far less to be relied on in equal cases. Galvanism may be used in addition to artificial respiration; but the latter is on no account to be delayed or suspended, in order that

galvanism may be tried. —Proceedings of the Royal Medical and Chirurgical Society, vol. iv. 1864.

RE'SPIRATOR, is the name given by its thus imitated; and these two sets of movements should be perseveringly continued at the rate of about 15 times in a minute.

Special reference must be made to two important documents among the publications on this

them is diffused over a very large amount of surface, its warmth being absorbed by the metal, which, being an excellent conductor of heat, freely returns it to the cold air, drawn in through it in the act of inspiration. Mr Jeffreys considers it necessary that about twenty layers of metal-work should be used, and in order to make the instrument as light and compact as possible, each layer must be extremely thin. The apparatus usually consists of from eight to twelve frames of sheetsilver or other metal, about 34 inches long, 14 inches long, 14 inch wide, and wheth of an inch thick, the metal of which is pierced away by machinery so as to leave only a narrow framework, consisting of six vertical bars 12th of an inch wide, and five horizontal bars, with a width of 12th of an inch thick. To each side of each of these frames is soldered a layer of wires 11 inch long, and that of an inch thick. These wires are laid at about with of an inch apart, and are so numerous, that a large respirator of high power contains 2000 feet of wire. divided into about 12,000 pieces, and soldered to the frames at more than 80,000 points. The frames, of wire-work, are fixed parallel to each other, and kept a small distance apart by small knots of a bad conductor of heat, so that the inner layer is always kept at almost the temperature of the expired air, and each successive layer diminishes in warmth, till the outer one is nearly as cold as the external air. By this arrangement, the air that is inhaled meeting with layers of wire of gradually increasing heat, is raised in the most powerful respirators to the highest attainable temperature. Such respirators have twenty-four layers of wire-work, those of medium power sixteen, and the weakest eight. The whole of the wire-work is curved, so as to fit closely to the face, and is enclosed in a border or case of sof leather; and an outer coat, usually of a very fine and open woollen fabric, is added. The form of instru-ment chiefly used is fixed over the mouth, and is named The Oral Respirator. For an instrument to cover both the mouth and nostrils, the term Orinasal Respirator is used. As defective and imper-fect imitations of Mr Jeffreys' respirator have been advertised, the original inventor has super-added the word *Pneumoclime*, or 'Climate for the Lungs,' to all the respirators for which he holds himself responsible. The use of these instruments in allowing persons with delicate lungs to take out-of-door exercise with safety and advantage in comparatively severe weather, is now universally recognised by the medical profession.

RESPI'RATORY SOUNDS, are of the greatest importance in the diagnosis of the diseases of the lungs. They may be divided into (1) those

directly resulting from inspiration and expiration, and (2) those of the voice, including coughing.

In the healthy state of the lungs, two distinct sounds are heard, on applying the ear, either directly or through the intervention of the stethoscope, to or through the intervantion of the sections of the through the walls of the chest—one called the vesicular sound, because it is supposed to be caused by the passage of the air from the ultimate tubes into the air-cells or vesicles; and the other the bronchial sound, because it is generated in the bronchial tubes by the air moving through them.

The vesicular sound, known also as the respira-

tory murmur, is mainly produced during inspiration, being very faint, and sometimes scarcely perceptible during expiration. It is rather a rustle than a murmur, and has been compared to the sighing of a gentle breeze amongst leaves, to the sound made in the deep inspiration of a sleeping person, &c.; but a single minute's application of the ear to the chest of a healthy person below the collar-bone, will give a clearer idea of its true nature than any mere

description could convey. The sound is more distinct in thin than in fat persons, in women than in men, and in children than in adults. Indeed, it is so loud in children, that when an unusually noisy sound is heard in an adult, it is said to be purik The bronchial sound has a blowing character, such as may be produced by blowing air quickly through a tube, and is altogether distinct from the former. It may be most clearly heard over the traches or windpipe, and at the upper part of the sternum or breast-bone.

Such are the sounds as they occur in the healthy lungs. In disease, any change which tends to impair the respiratory function in one part of the lungs, will make the vesicular murmur abnormally wesk there, and abnormally loud in the remainder; and there are other changes, besides a mere increase or decrease of intensity, that sometimes occur, and into which we have no space to enter. The bronchial sound is also liable to morbid alteration; for example, it may be heard in parts of the chest where it is usually inaudible, in consequence of condensation of the surrounding pulmonary tissue, or from dilatation of the tubes, independently of conden-sation; and in violent dyspnosa, it may sometimes be heard over the whole chest without any change of structure. These morbid sounds are only modifications of those which occur in health. There are however, other sounds generated by disease which are highly important in diagnosis. These are termed Râles by the French, and Rattles, Sibilus, Rhonchus. &c., by those English writers who do not adopt the French term. They may be briefly divided into the dry and the moist rales, the former being caused by the passage of the air, with increased rapidity, through narrowed portions of the bronchial tubes; while the latter are formed by the passage of air through a fluid of more or less tenacity in the bronchial tubes, causing the formation of a succession of bubbles, whose bursting occasions the sound.

There are two other morbid sounds connected with the respiratory system which deserve to be named in this list, viz., metallic tinkling and the friction sound. Metallic tinkling is a quick and sharp sound, resembling that produced by striking a glass vessel with a pin. Its occurrence affords evidence of the existence of a cavity of considerable size, containing air, and surrounded by firm walls; but how the sound is produced is not definitely settled. The friction sound is produced by the rubbing together of the pulmosary and costal pleurs when rough from inflammatory action, and is indicative of pleurisy.

RESPO'ND, in Gothic Architecture, a half-pier attached to a wall, and supporting an arch, &c.

RESPO'NDENT is the name of the party against whom another party presents a petition to a court which requires to be answered. The word is used in England as well as in Scotland, but more frequently in England.

RESPONDENTIA is a mode of raising money by a master of the ship in critical and desperacircumstances, when he has no other means of doing so, and when the object is to rescue or save the ship and cargo for the benefit of all parties. He goes to a person who advances a sum of money, and takes a mortgage of the goods or cargo, but in such a way that if the goods never arrive, the creditor loss he whole security, and cannot claim repayment from the owner of the ship. When money is borrowed in a similar way on the security of the ship itself. it is called Bottomry (q. v.). In both cases the security is in the form of a bond.

RESPO'NSORIES (Lat. responsorium, a response),

short sentences, generally verses or portions of verses from Scripture, which are assigned in the church services, to be answered by the people to the officiating clergyman. Responsories are appended to lessons, to chapters, and to versicles, in common with which they are either chanted or simply repeated, according to the nature of the service. They are found in all the ancient liturgies, and occur also in the Book of Common Prayer. In the latter the name given to them is RESPONSE; but in the sucient service-books, as well as in the modern Breviary, they are called as above.

REST, in Heraldry, the name usually given to a charge of the form indicated in the subjoined figure, representing it.

varying, however, considerably in different representations. It appears at too early a date to be what it is often said to be a spear-rest. It is sometimes called an organ-rest, and in old rolls, a clarion—and is most likely a representation of some musical instrument like the Pandean pipe. It was a rebus-badge of the Clares.



REST, in Music, an interval of silence occurring in the course of a movement between one sound and another. The duration of a rest, like the duration of a note, is indicated by the form of the character

Semibrera.	Minim.	Crotchet.	Quaver.	Semiquaver.	Demi-semi- quaver.	- Semi-demi- semiquaver.	Two Semibreres,	Four Semibrores.	Six Samibreves.	Eight Semibreves.
		ř		3				E		

For rests of a still longer duration, it is now usual to draw one or two oblique lines across the staff, and write on them in figures the number of measures during which the voice or instrument is to

be silent. Thus,

in common time,

denotes a rest of 13 semibreves. A rest, like a note, may be prolonged by one or more dots.

REST-HABROW (Ononis), a genus of plants of the natural order Leguminose, suborder Papilionacea, having a 5-cleft bell-shaped calyx, the standard of the corolla large and striated, the keel beaked, the pod turgid and few-seeded. There are many species, chiefly natives of Europe, and generally herbaceous or half-shrubby.—The COMMON R. (O. greenie) is abundant in pastures and by waysides in Britain. Its lower leaves have three leaflets, the apper are simple; the flowers are axillary and rese-coloured, or occasionally white. The plant is half-shrubby, with somewhat spiny stems; viscid; and its smell strong and unpleasant. The roots are tough and woody, whence its English name. It is sometimes a troublesome weed, but only in neglected pastures, and disappears before careful cultivation.

RESTIA'CEÆ, a natural order of endogenous plants, nearly allied to Cyperaces, mostly natives of the southern hemisphere, and abounding at the Cape of Good Hope and in Australia. They are herbaceous plants, or sometimes half-shrubby, have timple stems, and narrow leaves; and are hard, wiry, and rush-like. They have generally a creeping root-stock. The flowers are in heads or spikes, generally unisexual, with 2—6 glumes, sometimes with none, two or three stamens, an ovary with 1—3 cells, one ovule in each cell, the fruit a capsule or nut. Restio tectorum is much used for thatching houses at the Cape of Good Hope. Wildenowia teres is used for making baskets and brooms.

RESTIGOUCHÉ, a river in the north-west of the colony of New Brunswick, forms for about 50 miles the boundary between that colony and Canada Chalcur Bay, which opens into the Gulf of St Lawrence. For the last 18 miles it is navigable for the largest ships.

RESTITUTION, in Scotch Law, is the obligation of the purchaser of a movable, which really belongs to a third party, to deliver it up to such real owner without claiming repayment of price. An action lies to recover restitution of money paid in mistake. See REPETITION.—In English Law, the word restitution is used in similar circumstances to denote

delivery up of possession to the rightful owner. Thus, in case of goods stolen, the criminal court may order restitution of the goods to the owner.

RESTORA'TION, a term applied, in English history, to the resumption of monarchical government, on the accession of Charles II., May 29, 1660, ment, on the accession of Charles II., May 23, 1000, after an interval of eleven years, from 30th January 1649, when Charles I. was beheaded, during which the government of Great Britain was republican. The Restoration was appointed by various statutes to be observed as a festival in the Church of England, with special religious services; but its observance was abolished in 1859 by act 22 Vict. c. 3.

RESTORA'TIONISTS, a sect which, under a new name, has revived a very ancient doctrine, which has found advocates at all times since the days of Origen (q. v.). One of the most remarkable doctrines of that Father was his belief of a general apokatastasis, or 'restoration' of all things, in which, after a purgation proportioned to the various moral conditions of their souls at the time of death, all men, however wicked, and all the evil angels, even Lucifer himself, would be restored to the favour of God, and reunited to Him in heaven. This doctrine was condemned at the time, and has since been repeatedly rejected by the churches of the East as well as of the West. The doctrine has been renewed in more than one form since the Reformation by various classes, who have taken the name of Universalists (q. v.). The particular title of R. was given in America to the followers of a preacher named Ballow, who, in addition to the tenet above explained, held that all retribution is confined to this life, and who, although he denied the immorrection all men will be admitted to everlasting happiness. The R. are said to exist chiefly in Massachusetts.

RESURRE'CTION. This expression denotes the revival of the human body in a future state after it has been consigned to the grave. We find traces of this doctrine in other religions, and especially in later Judaism, but the doctrine is peculiarly Christian. In the earlier Hebrew Scriptures, there is no mention of it. It is not to be found in the Pentateuch, in the Psalms, nor even in the earlier pro-phecies. It is supposed to be alluded to in Isaiah (xxvi. 19), and in Ezekiel (xxxvii.) in the wellknown chapter as to the revival of dry bones in the valley of vision; and in the last chapter of Daniel (xii. 2), there is the distinct affirmation that 'many that sleep in the dust of the earth shall awake, some to everlasting life, and some to shame and

everlasting\_contempt.' There is also a well-known passage in Job (xix. 25-27) which has been thought by some to refer to the doctrine of the resurrection of the body. Almost all recent criticism, however, denies the validity of this reference, as unsupported by a correct rendering of the words themselves; and especially by the whole scope of the argument of the book, which confines its view of retribution to the present life. The idea of a future resurrection would have presented to the mind of the patriarch a more conspicuous solution of the enigmas of Providence which perplexed him, and could not have failed to be introduced into the argument by some of the speakers, had it formed an element of their religious knowledge; but they nowhere allude to it. It is only, therefore, in the later Judaism that the doctrine appears. In the time of our Lord, it had become a formal doctrine of the Pharisees. The general body of the Jewish people seem also to have believed in it. The Sadducees alone disputed it (Matt. xxii. 23, sq.; Luke xx. 27, sq.; Acts xxiii. 6—8). It appears, in fact, to have become bound up in the Jewish mind with the idea of a future life, so that an argument which proved the one proved the other; and the Sadducees not merely denied the distinctive idea of the resurrection, but further denied that there was any 'angel or spirit.'

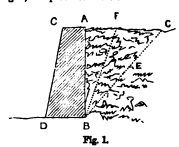
It remained for Christ and his apostles to reveal clearly the doctrine of the resurrection of the body, and to connect it with the fact of Christ's own resurrection as its special evidence and pledge. following may be stated as the main points involved in the doctrine as revealed in the New Testament: 1. The resurrection of the dead is ascribed to Christ himself; it will complete his work of redemption for the human race (John v. 21; 1 Cor. xv. 22, sq.; 1 Thess. iv. 14; Rev. i. 18). 2. All the dead will be raised indiscriminately to receive judgment according to their works, 'they that have done good, unto the resurrection of life; and they that have done evil, unto the resurrection of damnation' (John v. 21—29; 1 Cor. xv. 22; Rev. xx. 11). 3. The resurrection will take place at 'the last day,' by which seems to be meant the close of the present world (John vi. 39, 40, xi. 24; 1 Thess. iv. 15). 4. The great event is represented as being ushered in by the sound of a trumpet, a representation probably borrowed from the Jewish practice of convening assemblies by sound of trumpet (1 Cor. xv. 52; 1 Thess. iv. 16). 5. As to the character of the change through which our bodies are raised after the lapse of ages, and get their identity preserved, there is nothing distinctly made known. The impossibility of such a change was evidently a subject of argument in the primitive Christian age, and the apostle argues strongly in its favour (1 Cor. xv. 32, sq.) from occurrences which are scarcely less mysterious in the natural world. It is not professed, however, that such occurrences really explain or throw light upon the fact of the resurrection. The apostle designs rather to silence cavils, and to invigorate faith, than to render an account of the actual manner of the resurrection. Arguing from God's infinite power as displayed in the processes of creation, he would, as it were, press the question which he asks elsewhere: 'Why should it be thought a thing incredible with you that God should raise the dead?' (Acts xxvi. 8), rather than attempt any explanation of which the subject does not really admit. And this is the only becoming spirit in which this great doctrine can be contemplated by any mind. The fact of a resurrection of the dead is clearly revealed; but the mode of the fact neces-

certain suit or case. The retainer of an attorney may be either verbal or in writing; but the retain of a counsel is always by writing; i.e., by a written memorandum delivered by the attorney to the counsel. The retaining of a counsel is generally a precautionary measure resorted to only in the case of eminent counsel, the effect of it being to prevent the other party from securing the services of such counsel; and this is considered a prudent precution in most cases of importance. The usual fee, however, must be paid over and above the retaining fee, which is a small fee varying with the court in which the litigation arises.

RETAI'NING WALLS. These, as their name implies, are walls built to retain earth, sand, or other incoherent substances in positions and forms which without their aid they could not maintain.

These substances, if left to themselves, will not stand with vertical sides, but will fall down till they assume a certain slope. The angle which this slope makes with the horizontal is called the 'angle of repose.' This angle varies according to the nature of the material; for example, that of moist soil is about 45°, while fine sand assumes an angle of about 30°.

In fig. 1, E represents a section of a mass of earth,



which it is desired to retain by means of the wall ABCD.

If we draw BG from B at the angle of repose, it is evident, from what has been said, that the prism ABG is kept in position by means of the retaining wall; and if the earth began to give way, it would do so by slipping on some line, BF. The wedgeshaped piece, ABF, which has the greatest tendency to separate itself from the rest of the mass, is called the 'prism of greatest pressure;' and the retaining wall ABCD must be made of sufficient weight and thickness to prop it up and remist its tendency to slide. The line BF is found to bisect the angle ABG.

In estimating the requisite thickness of the wall. it must be taken into account that the wall may give way in various manners; it may be over-turned, or it may slide as a whole along its base DB, or the upper parts may give way, while the base remains.

From these data, mathematical formula have been worked out, which determine the thickness requisite for different situations and materials, such as that given by M. Poncelet for ordinary materials, and within ordinary limits:

$$x = 285(\mathbf{H} + h).$$

Where H, the height of the wall, and A, the addtional height of the bank above the top of the wall being given, x, the thickness of the wall, can be found.

clearly revealed; but the *mode* of the fact necessarily transcends our present intelligence.

RETAI'NER is, in English Law, the act of engaging an attorney or counsel to attend to a of strength requisite in all such constructions, to

allow for causes of failure, which cannot be foreseen or provided for in the calculations. Practical experience is found to be the only safe guide in all such considerations.

Figs. 2, 3, and 4 represent sections of forms of

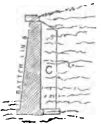


Fig. 2.

retaining walls in common Figs. 2 and 3 are use. used in retaining earth-works, while fig. 4 is a common form of dockwall.

In that shewn by fig. 2, the thickness at the top is made from 2 to 3 feet the back is vertical, and the front is sloped out 1 foot for every 8 feet in height; so that the thickness increases with the

height, in the same manner as the pressure of the earth, which it is required to resist.

The foundation is made of large stones, extending beyond the sides of the wall, so as to distribute the pressure on as large a surface as possible. It is also sunk for 2 or 3 feet below the adjoining surface, so

as to resist its tendency to slip on its base.

At its back are placed counterforts, C, which are built up with the wall, and are about 3 feet long by 2 feet wide, placed from 8 to 10 feet apart. These counterforts stiffen the wall like ribs; they put its centre of gravity further back, and so resist the

Fig. 3.

tendency to heeling or overturning; they also act advantageously in dividing the earth, and so diminishing length of the mass, which can act gether against the wall. This form of wall is very simple in construction.

The form of wall shewn in fig. 3 is that which requires the least material; it on account of its thinness, dries and consolidates rapidly,

but is not so easily built as that shewn in fig. 2. The dock-wall shewn in fig. 4 is made much beavier than the simple pressure of the earth behind it would require; for it has many strains to bear of an exceptional character due to its situation; such are the machinery and goods deposited on the

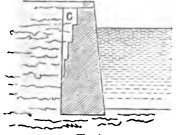


Fig. 4.

quays, and the possible accident of the dock being suddenly emptied of water, while the earth behind the wall is full of water.

In the construction of a retaining wall, a great associated with old-standing disease of the urethra.

desideratum is, that the earth behind it be well drained; for if water be allowed to accumulate behind the wall, the earth gets into a semi-fluid pressure on the wall. For this purpose, holes are left through the wall called 'weeping-holes;' these holes are about 9 inches high and 2 inches wide, and are generally placed about 1 for every 36 square feet of wall. Also stones without mortar are fre-quently built up behind the wall, so forming an open stratum, into which the water drains, and is thence carried off through the weeping-holes.

RETENTION OF URINE is the term employed in medicine to signify a want of power to discharge the urine from the bladder, and it must be carefully distinguished from a far more serious affection known as suppression of urine, in which also no urine is passed, because in this case there is

none in the bladder.

Retention may arise either from change of structure of the parts concerned in the expulsion of the urine, or from mere disordered function unaccompanied by change. The former are termed and the latter functional causes of retention. The former are termed organic,

Amongst the chief organic causes are: 1. Permanent stricture of the urethra (q. v.). 2. Contraction of the urethra, in consequence of a blow on the perineum, or other external injury. Tumours within the urethra. 4. Foreign bodies in the urethra, as calculi, clots of blood, or mucus, &c., which have entered it from the bladder, or fragments of bougies, &c., introduced from without. 5. Enlargement of the prostate gland, especially in aged men. The treatment in retention from these causes must be entirely left in the hands of the surgeon.

The principal functional causes are: 1. Spasm of the urethra, often termed spasmodic stricture; and 2. Want of power in the muscular coat of the bladder and urethra.

Spasm of the urethra is most likely to occur in those who have a slight permanent stricture, or a urethra irritable from other causes. The spasm usually follows exposure to cold and wet, but it may likewise be excited by piles or other sources of irrita-tion in the lower bowel, or by the use of cantharides either taken internally as a medicine, or absorbed from blisters applied to the skin. The patient finds himself unable to pass his water, although he has a great desire and makes strong efforts to do so. The bladder soon becomes so distended that it can be felt as a tense round tumour above the pubes. If relief be not speedily afforded, the bladder may burst, and discharge its contents into the peritoneal cavity, in which case death rapidly ensues; or the urethra behind the stricture gives way, and the urine is extravasated into the cellular tissue of the adjacent parts—a condition which, if not promptly relieved by surgical interference, is likely to be followed by gangrene, typhoid symptoms, and death.

If the symptoms are not very severe, and there is no evidence of old permanent stricture, a hot bath, combined with the administration of the tincture of muriate of iron, in doses of ten minims, taken every ten minutes in thin gruel or in barley-water, will often give relief. Sometimes a full opiate administered by the mouth, or preferably as an enema, or the inhalation of a few whiffs of chloroform, will, by allaying the spasmodic action, give immediate relief. If these means fail, surgical assistance must be at once procured, and the bladder evacuated by a catheter—an operation often requiring very delicate manipulation. If these means fail, which only happens when the spasm is the surgeon must either puncture the bladder through the rectum, or above the pubes, or make an incision into the urethra either at or behind the seat of the stricture.

Paralysis of the muscular coat of the bladder may arise from the debility of old age, from the depressed state of the nervous system in fevers of the typhoid type, from injury or disease of the head or spine, and from various other causes. In a temporary form, it is often a result of over-distention of the bladder from stricture or prostatio disease, and it sometimes occurs in the case of nervous sedentary persons, if they have allowed rather more than the usual time to elapse without evacuating the bladder. It should be generally known that retention of urine from paralysis is sometimes accompanied with dribbling away of the water, so that the retention might at first sight be mistaken for incontinence of urine. On examination, however, it will be found that the bladder is abnormally distended, and cannot be evacuated by the act and will of the patient.

In these cases, the urine must for a time be regularly drawn away by the catheter. General tonics, such as the cold-bath (or sometimes preferably the sitz-bath) and chalybeates, must be given to improve the general health; while medicines which are supposed to act locally on the mucous cost of the bladder or on the spinal cord, must be simultaneously administered.

A peculiar form of fetention sometimes occurs in women of hysterical temperament, in which the will rather than the power is at fault. The treatment should here be directed towards the general hysterical tendency, rather than to this special manifestation of it.

RETFORD, EAST, a small municipal and parliamentary borough and market-town in the county of Notts, on the right bank of the Idle, an affluent of the Trent, 138 miles northmorth-west of London by the Great Northern Railway. West R., on the other side of the river, and connected with East R. by a strong bridge of five arches, is a more modern and much smaller town. Tanning and coachmaking are carried on to some extent. Pop. of municipal borough (1871), 3194; of parliamentary borough, which returns two members to parliament, and which includes several parishes and districts, 49,257.

RETHEL, a small town of France, in the department of Ardennes, prettily situated on the right bank of the Aisne. Woollen fabrics, flannels, merinos, &c., are extensively manufactured, and there are tanneries, breweries, and iron-foundries in operation. Pop. (1872) 6812.

# RETINA. See Eye.

RETI'REMENT, ARMY AND NAVY. In every service, to maintain a reasonably low age among the persons actively employed, it is essential that some scale should be fixed for retirement of old and worn-out officers and men; and it is the great bane of the British civil service that there is no fixed age at which Superannuation (q. v.) becomes compulsory. In the army, medical officers are allowed to retire after 25 years full-pay service; other officers after 30 years on full pay, or 25 years on half pay. In the navy, officers are placed on the retired list at 65 years of age if admirals or vice-admirals, 60 for rear-admirals, 55 for captains, 50 for commanders, and 45 for lieutenants, with the option in each case of retiring 5 years earlier. Lieutenants and commanders are also retired compulsorily if they have not served for 5 years, captains

after seven years without service, and flag-officers after 10 years. In most cases, in both services, the retiring officer is allowed a step of honorary rank. In 1873 there were 2153 naval and 239 marine officers on the retired list, costing £575,804. In the army, there were 381 officers on retired full-pay, costing £137,000, and 2128 on half-pay, costing £348,000, besides 76 officers of foreign corps, £4503; but these numbers include nearly all staff-officers, and many on temporary half-pay on account of sickness, private affairs, &c. As to the retirement of common soldiers and sailors, see Pensions, Discharge, &c.

RETO'BT, a vessel employed by chemists for the purpose of distilling or effecting decomposition by the aid of heat. It may be made of glass, earthenware, or metal, according to the purposes for which it is to be employed.

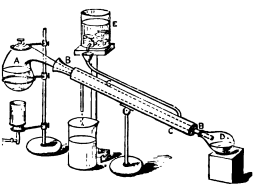
Glass retorts are the most common, and their ordinary form is seen in the figure. They may be employed for the production of such products as do not require any extraordinary degree of cold for the condensation of their vapour—as, for instance, for the production of hydrocyanic or nitric acid. The globular vessel in which the neck of the retort is inserted is from its function termed the receive. Cold may be applied to the neck of the retort—for the purpose of condensing the vapour—in various

as Liebig's Condenser.

In the accompanying figure a Liebig Condenser is fitted on to the retort. A is the bulb of the retort, into which the matter to be distilled is inserted. It can be opened or closed at will at the

ways, as by the application of a cold wet cloth, by

a current of water, or by a special apparatus known



Liebig's Condenser.

top by a ground-glass stopper. From the bulb the neck proceeds, and its termination is seen in the receiver, D. The condenser, BB, embraces the greater part of the neck of the retort. It consists of a glass tube, tapering from end to end, fixed in the centre of a metal pipe, provided with tubes, so arranged that a current of cold water may circulate through the apparatus. By putting a few pieces tice into the little cistern, E, the temperature of this water may be kept at 32° and extremely volatile liquids condensed.

The retort may be heated in various ways—as by means of a lamp, or by placing its body in a sandbath, or even in the fire; in the last case, the retort is usually protected by a coating of lute.

In ordinary cases requiring a higher temperature than glass could bear, earthen retorts are used; for the preparation of hydrofluoric acid, retorts of lead are employed; while for the preparation of strong sulphuric acid, platinum is the best material for the retort. Iron retorts are employed in the laboratory for the preparation of oxygen from black oxide of manganese and some other processes; and in gasworks, for the destructive distillation of coal.

RETREAT, in Military Language, signifies a retrograde movement of a force, with the intention of avoiding an encounter with a hostile body in the front. The greatest exertion of talent is requisite in a general to conduct an able retreat, more depending on arrangement and coolness than even in the preliminaries of a battle. When the enemy pursue, if the retreat is not to degenerate into a rout, the retreating army must be covered by a powerful rear-guard, which from time to time must hold the pursuers at bay, while the artillery-train and baggage pass defiles, cross streams, and overcome other special obstacles. A strong retreat is made when the rear is formed by a line of solid battalions, of which alternate masses retreat, while those intervening face about and oppose the enemy; the latter afterwards retreated in the first instance. The retreat is thus continued by alternate halting and falling back on the part of each corps.

RETRE'NCHMENT, in Fortification, is a defensive work, comprising at least ditch and parapet within some other work of a fortress, and intended as a place of retreat for the defenders, whence they may prolong the defence, or capitulate after the faces of the work itself have fallen into the enemy's hands. The retrenchment bears a considerable resemblance to the réduit, except that it is almost always of earth. Retrenchments are made in ravelina, and the re-entering places d'armes at the time of constructing those works. A retrenchment is thrown across the gorge of a redan or bastion, or from shoulder to shoulder, when it is apprehended that the salient angle will fall into the possession of the besiegers; these retrenchments are usually made when wanted. Such a retrenchment across the interior of the Redan at Sebastopol caused the sanguinary repulse of the British on the 8th September 1855.

RETRIEVER, a dog specially trained to go in quest of game which a sportsman has shot, and particularly useful in fatiguing ground or in marshy



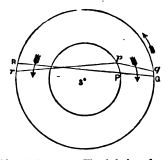
Retriever.

places. No particular breed is designated by this name, and retrievers are generally cross-bred, a large kind much in use being the progeny of the Newfoundland dog and the setter; a smaller kind, better suited for the pursuit of the smaller kinds of

game, a cross between the spaniel and the terrier. Spaniels are also sometimes trained as retrievers. The training requires much assiduity and patience, the dog being apt at first to be drawn from the proper quest by any water-rat or other creature that presents itself, and also to bite the game too hard, so as to injure it. A thoroughly trained R therefore commands a high price, being of great use to the sportsman. A high degree of intelligence is requisite in a R.; it is very often the attached companion of its master, and an inmate of the mansion rather than of the kennel.

RETROGRADE. This is a term applied to the motion of the planets and comets among the fixed stars, when they appear to move in the reverse order of the signs of the Zodiac (q. v.). All the planets move in the same direction round the sun, and therefore their retrograde motions must be due to their motion relative to the earth. In the case of comets, however, we have instances of motion about the sun in the opposite direction to that of the planets, and in such orbits the motion (referred now to the sun, not to the earth) is said to be retrograde.

In the case of the planets, which is thus the only one we need consider, let S be the sun, and let the two circles represent the orbits of two planets. First, let the planets be, as at P and Q towards the



same side of the sun. The inferior planet has of course the greater velocity; and therefore, if p and q represent their positions after the lapse of a given time (second, hour, day, &c.), Pp is greater than Qq, and therefore the direction of the line pq (in which one is seen from the other) has rotated in the opposite direction to that in which either planet revolves about the sun. Hence, when a superior revolves about the sun. Hence, when a superior planet is in opposition (i. e., if Q be Jupiter, and P the earth), it appears to move backward among the stars. When an inferior planet is between the earth and sun (i. e., if Q be the earth, and P Venus), it appears to move backward also. If the planets be on opposite sides of the sun, as at P and R in the figure, let p and r be their positions after a given time; then pr has turned from the direction PR in the direction in which the planets revolve about the sun. Hence any planet, superior or inferior, appears to move directly when the sun is between it and the earth. Between these two opposite cases, there must, of course, be points at which the apparent motion is neither retrograde nor direct—then the planet is said to be stationary. This case occurs whenever, for an instant, the lines PQ and pq are parallel; that is, when the two planets are moving with equal velocities transverse to the line joining them, these velocities being parallel, and towards the same side of the joining line.

RETZSCH, FRIEDRICH AUGUST MORITE, an eminent German painter and engraver, was born in Dresden, 9th December 1779, studied at the academy of his native city, where he became a professor in 1824. R. died 11th July 1857. He

has acquired great celebrity by his illustrations in outline of the great German poets, Schiller, Goethe, &c.—those of Goethe's Faust being particularly well known, not only in his own country, but also in France and England. His illustrations of Fouqué's charming romances, *Undine* and *Sintram*, are singularly beautiful. R. likewise executed several fine works, the subjects of which are taken from the classical mythology, as 'The Child Bacchus asleep on a Panther,' 'Diana,' 'Love and Psyche embracing in the Clouds, 'A Satyr and Nymph,' The Four Epochs of Human Life;' &c. Among his other works of conspicuous merit are—'The Struggle of Light and Darkness,' 'The Chess players,' and 'Fantasies.' R. ranks as one of the most original, thoughtful, and vigorous artists of modern Germany. His works display the presence of a strong, inventive, and cultured imagination, whose efforts at expression never degenerated into a weak sentimentalism. As a miniature oil-painter, R. was also very successful.

REUCHLIN, JOHANN, also known by his Græcised name of Capnio, one of the first and most active promoters of Hebrew studies in Germany, whose labours and struggles in no small degree helped to bring about the Reformation, was born at Pforzheim in Baden, 28th December 1455. He received his earliest education at Schlettstadt, and in 1473, was appointed travelling companion to Prince Friedrich of Baden, in which capacity he visited Paris, made the acquaintance of the celebrated Wessel (q. v.), and studied Greek under Hermonymus of Sparts, besides assiduously practising the composition of Latin. Two years later, R. went to Basel, where he continued his study of Greek, and wrote his Latin dictionary, Vocabularius Latinus Breviloquus Dictus (Basel, 1478). In the same year he paid a second visit to France, studied law at Orleans (1479), and fought at Poitiers (1480), then returned to Germany, married, and set up at Tübingen as a teacher of jurisprudence and literature. Subsequently, he was raised to the rank of a count of the German empire in 1492, and about the same time began the study of Hebrew under a learned Jew, Jacob Jehiel Loans, the imperial physician. In 1496, visited Paris, made the acquaintance of the cele-Jehiel Loans, the imperial physician. In 1496, R. went to Heidelberg, where he wrote a satirical comedy entitled Sergus, sine Capitis Caput, directed against the unworthy Augustinian monk Holzinger, who had been made chancellor of Würtemberg. In 1498 he was sent to Rome by Philip the Elector-palatine, and delivered a Latin oration before the pope. While remaining there, he applied himself more vigorously than ever to the study of Hebrew and Greek, and with such success that his Greek master, Argyropulus, exclaimed in wonderment at his proficiency: 'Our persecuted Greece has taken refuge beyond the Alps.' R. returned to Würtemberg in 1499. In 1506 appeared his Rudimenta Lingua Hebraica, a work of which he was justly proud. He made it, as he said in his preface, 'without any foreign help,' declares it to be 'the first attempt to execute a grammar of the Hebrew tongue,' and finishes with the Horatian boast, Exegi monumentum are perennsus. His Hebraic studies, which embraced the post-biblical Jewish literature, were—in their consequences—the most important of his life, drawing him into bitter strife with learned Jews, Jewish proselytes, and the Dominicans, and directly and powerfully helping on the Reformation. It was in the year 1510 that the struggle between Light and Darkness, as the Germans regard it, broke out. In that year, Johann Pfefferkorn, a Jewish procelyte, in the true spirit of a renegade, called upon princes and subjects to persecute the religion of his fathers, and especially flour, sheep and cattle, timber and hides, and

urged the emperor to burn or confiscate all Jewish books except the Bible. R. remonstrated, maintaining that no Jewish books should be destroyed except those directly written against Christianty. This tolerant attitude drew upon R. the enmity of the Dominicans, and particularly the inquisitor, Jakob van Hoogstraten. These enemies of R. held possession of the universities of Paris, Louvain, Erfurt, and Mainz; but all the distinguished and independent thinkers in Germany, were on the side of the brave and humane scholar. Among the Reuchlinists, as they were termed, we may especially mention the names of Ulrich von Hutten (q. v.) and Franz von Sickingen (q. v.), to the first of whom (in conjunction with Rubeanus, &c.) we owe the Epistola Obscurorum Virorum (q. v.), and to the second of whom R. owed his safety, for he threatened (1519) Hoogstraten and his monks with his most terrible vengeance if they did not cease to persecute 'his teacher, Doctor Reuchlin, that wise, experienced, pious, and ingenious man. When the Reformation was inaugurated by the burning of the papal bull (1517), R. instinctively felt that a crisis had come, and exulted in the heroism of Luther. 'God be praised!' he said: 'we have now got a man who will give them [the monks] mighty hard work.' Luther, in a letter to the company of the letter that he had leaved to R. (1518), tells the latter that he had longed to take part with him in his noble struggle, but had never found an opportunity. But the end of the scholar's troubles was not yet come. A quard broke out between Ulrich Duke of Würtemberg and the Swabian League, in the course of which R. became a prisoner of Duke Wilhelm of Bararia. who, however, generously restored him his freedom, who, however, generously research and in 1820, appointed him professor at the university of Ingolstadt. While here, he received a call to Würtemberg, which he declined, but sent Philip Melanchthon in his stead. In 1522 the plage broke out at Ingolstadt and R. again withdrey to Tubingen, intending to devote himself exclusively to learned studies, but soon after he fell sick, and died at Stuttgart on the 30th of June. R's life has been written by Gehres (Karlob. 1815) and Meyerhoff (Berl. 1830.)

RÉUNION, ILE DE LA, one of the names which has been borne by the island described under the head of BOURBON, ILE DE. This last name it had borne till the French Revolution, when it was called Réunion; in 1809 it received the name of Re de Bonaparte; after the treaty of Paris (1814), it reassumed the name of Ile de Bourbon, and retained it till 1848, when it again took the name of Réunion, and by that name it still (1874) continues to be officially known.

REUS, a lively, modern manufacturing town of Spain, in the modern province of Tarragona, and 10 miles west of the city of that name by railway. It is only about 5 miles from the scaport of Salou, with which it is connected by a canal. The older portion of R. was founded as early as 1151, and consists for the most part of tortuous lanes; the modern porton consists of wide plazas and streets. The seconda a sort of arcaded exchange, surrounded with shops is the principal square. The prosperity of R date from about the year 1750, when a number of English merchants settled there, and developed the resources of the district. A number of the inhabitants are engaged in agriculture, but the majority are employed in the manufacture of silk and cotton

exports brandy, wines, nuts, almonds, oil, leather, &c. Pop. 24,500.

REUSS, the name of two sovereign principalities of Germany, between the kingdom of Saxony and the Prussian duchy of that name, and separated from each other by the circle of Neustadt, an outlying portion of the grand-duchy of Saxe-Weimar. Since the year 1616, the possessions of the House of R. have been divided between the elder and the younger lines. According to the Almanach de Gotha for 1874, the principality of R.-Greiz (the elder line) is 123 sq. m. in extent, and had in 1871, 45,094 inhabitants. The chief town and seat of the government is Greiz (q. v.). The principality of the younger line is R.-Schleiz, area 320 sq. m.; pop. (1871) 89,032. Chief town, Schleiz (q. v.). Of both principalities the surface is hilly, being traversed by the Frankenwald, whose chief summits are upwards of 2000 feet in height. The chief rivers are the Saale and the Elster, the valleys of which are extensive and well cultivated. Large tracts are covered with forests and in pasture, and cattle and timber are exported. By the constitution of 1867, R.-Greix obtained some much-needed reforms. Patimonial jurisdiction was abolished, the administration of justice put under the management of regular courts, and a form of representative government granted to the people (7 of the 12 members of the single chamber being elected by town and country). The existing constitutional form of government in R.-Schleiz dates from 1882; 12 of the 16 representatives are elected by the people. The population in both states is almost wholly Protestant, and is industrially prosperous.

REUTLINGEN, a town of Wirtemberg, situated in a beautiful district, fertile in fruit and wine, on the Echatz, a feeder of the Neckar, 20 miles south of Stuttgart. Its houses are old and pictureque; and it was formerly surrounded by walls and mosts, the site of which, however, is now occupied by streets. The church of St Mary, completed in 1345, and surmounted by a pierced tower 325 feet high, which is considered the most beautiful in the kingdom, is a noble Gothic edifice. Woollen and cotton yarns are spun, and cloth, leather, cutlery, homery, &c., are manufactured. Pop. (1871) 14,237.

REVALE'NTA ARA'BICA, a name given to a preparation which has long been sold as an empirical diet for invalids, extraordinary restorative virtues being attributed to it. It is, in reality, only a preparation of the common lentil, its first name being formed for disguise by the transposition of its botanical name, Ervum Lens. Its real value is about equal to good peameal, the constituents of 100 parts of each being as follow: Lentil Mail, or Revalenta—Water, 1270; nitrogenous matter, 24:57; starch, 59:43; fatty matter, 101; norganic matter, 229. Peameal—Water, 12:60; nitrogenous matter, 25:30; starch, 58:38; fatty matter, 120; inorganic matter, 2:52.

REVEAL, REVEL, the square ingoing of the sides and lintel, or arch, of doors and windows between the face of the wall and the framing.

REVEILLE, in an Army, is the beat of drums at break of day, to warn the troops that the night is past, and the sentries to forbear from challenging.

REVEL, a Russian scaport and fortress of the first rank, capital of Esthonia, one of the Battic provinces, stands on a small bay of the same name, 238 miles west-south-west of St Petersburg. It is divided into the upper and lower towns. The former, occupying the top of a rocky ridge about a mile in circumference, is enclosed by old Gothic walls, and contains the cathedral, the castle,

gymnasium, governor's residence, and the houses of the nobility. This quarter, generally called the Dom, is connected by a steep descent with the lower town, which extends to the sandy shore of the harbour. The existing walls and fortifications were erected in 1360. It was long held by the Lithuanian Order of Knights; was made over to Sweden in 1562; bombarded by the Danish and Litbeck fleets in 1569; and besieged by Peter the Great, and annexed to the Russian empire in 1710. In 1713, a naval harbour, in addition to the commercial harbour already existing, was founded. The commercial importance of the town is at present small. The chief articles of export are flax, linseed, rye, skins, corn, and potato-brandy, supplied by land from the governments of Esthonia, Pskov, and Livonia. The chief imports are salt, fruits, wine, and manufactured and colonial goods. Pop. (1867) 27,325.

REVELA'TION is a familiar theological expression, commonly applied to the knowledge of Himself which God has given us in Holy Scripture. In itself, however, the word is properly, and of late years has been frequently used, not merely of the divine knowledge communicated to us in Scripture, but of all divine knowledge communicated through whatever source. Conscience and reason are in themselves modes of revelation, in so far as they witness to us of the divine laws which bind our moral life, and in harmony with which the health and happiness of that life can alone be found. History is also a species of revelation, unfolding, as it does, the same divine laws collectively in the race. Then nature reveals the divine power, wisdom, and goodness; and science, the interpreter of nature, in so far as it makes known the great laws governing the material universe, truly makes known the divine will to us. But it is with the Scriptures of the Old and New Testament that the idea of revelation has come to be especially associated. The Holy Scriptures are undoubtedly in a special sense the medium of divine revelation to the human race. God has made known to us therein more fully and clearly than elsewhere His will and character. But at the same time we must not confound revelation, in its fact and essence, with the books of Scripture. These books are only the highest or most distinguished form or medium of revelation, which, in itself, and essentially, must always imply com-munication from one mind to another; and, in a religious sense, from the divine to the human mind. Scripture is, in its several books, the pre-eminent medium of this contact or interchange of the divine and human. It is the record of special communications which God made in time past to holy men, 'who spake as they were moved by the Holy Spirit.' It contains, in short, a revelation for us; but the revelation is not the record, but the knowledge which the record conveys to our minds.

REVELATION OF ST JOHN (Apokalypsis Isannou), the last book of the New Testament Scriptures. It professes to be the production of St John, traditionally known as 'The Divine' (ho theologos). It has been a subject of dispute, however, whether St John, the author of this book, is the beloved apostle, the author of the fourth gospel and of the three Epistles, or not. Upon the whole, the balance of evidence and of authority seem to be in favour of the supposition that he is the same, although some distinguished names—Luther in the past, and Litcke among modern critics—have adopted the negative view of the question. The author's simple mention of himself by his name John; his description of himself as one 'who bare record of the word of God, and of the testimony of Jesus Christ, and of all things that he saw,' is held

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LANUS; the Lords, however, cannot after a time of the composition of parliament to it. The royal speech at the opening of parliament requires the Commons to make provision for the fad before them. The Commons, referring to the A trace will be service, and states that estimates will be a trace of the protection A committee of Ways and Means, they deliberate the progress has been made in the character of the manner in which the Chanceller of the

### REVERBERATORY FURNACE—REVERIE

Exchequer brings forward, in the Committee of Ways and Means, his annual statement, popularly known as the Budget, embodying his views on the probable revenue and expenditure of the year. Apart from the services voted in detail by the Committee of Supply, there are some few per-manent charges which the Treasury is bound to defray from the Consolidated fund, such as the interest of the national debt, the civil list, the annuities of the royal family, and the salaries and pensions of judges and some other public officers. When taxes are imposed or altered, the omers. When taxes are imposed or altered, the government begins to levy the new duties as soon as the resolutions for that purpose are agreed to by the House. A control is established over the expenditure of the supplies by the long-established practice of separating the custody of the public revenue from the function of payment, the former being vested in the Exchequer, and the latter in the Treasury, and the officers of the Exchequer being empowered to refuse their sanction to any demand not in accordance with the determination of the legislature. By an arrangement effected by 4 and 5 Will. IV. c. 15, the public revenue is now paid into the Bank of England, to the credit of the Comptroller-general of the Exchequer, an officer independent of the ministry, who can only be removed on a joint-address to the crown from both Houses of Parliament.

The principal sources of revenue are now the customs, the excise, the stamp-duties, the land-tax and house-duty, the property and income tax, the rost-office and telegraph service, and the crown lands. The excise, stamps, and taxes have been placed, by 12 Vict. c. 1, under the control of a board called the 'Commissioners of Inland Revenue.' The aggregate of the different sources of revenue is paid into a fund called the 'Consolidated Fund,' founded by 27 Geo. III. c. 47, which is chargeable with the interest of the national debt, and is mortgaged to raise an annual sum for the maintenance of the royal house-

hold and Civil List (q. v.).

The following table exhibits the gross revenue and expenditure of the United Kingdom, in the

year ending M	arch a	31, 1	874	:		_		•
_		227	ENUI	£.				
Customa.								£20,339,000
Excise,	•	٠.	-	•	_		_	27,172,000
Stampe			_		•		·	10,550,000
land-Tax and Ho	nae-Du	tv.	٠-					2,324,000
Property and Inc.	ome Ta	¥.	•	•	-			5,691,000
Post-office.		-,	•	. •	_	-		5,792,000
Telegraph Service			_	٠.	•	_	•	1,210,000
Crown Lands (net	ă '	٠.	•			•		875,000
Miscellaneous,	•	• •	•	٠.	Ī		٠	8,882,656
•	Total R	e ven u	le,	•				£77,385,666
		BXPE	DITE	BI.				
Pablic Debt.								£26,706,725
C.vil List,								406,517
Annuities and Per	naions,			•				307,773
Balaries and Allor	Wances.							98,657
Cuarts of Justice,								635,755
Miscellaneous Ser	rvices (c	rdine	TY),		•			154,382
ATTENY.			•	•				14,426,990
Bary,			•		•			10,279,899
ATRY PErchann (	<b>Commis</b>	tion,		•				713,974
Ashantee Expedit	Jon	ote of	Cred	it,	•			800,000
Alabama Claime				•				3,196,874
Miscellaneous Civ	ril Servi	086,						11,128,180
VILLEGE AND ING	und Bov	enue,		•		•		2,676,014
POST-OFFICE		•						2,782,341
Telegraph Servio	е, .							1,062,956
LOTIC PASKS	t Servic	e,						1,139,470
Fortifications,		٠,	•	•		•		500,000
	Total E	xpend	litur	<b>,</b>		•		£76,966,510
Execus of Inc					٠.			£369,146
It anneau	f							the session
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of parliament 1863, that, in 1801, the gross revenue

£2,919,217. In the financial year 1861—1862, the amount was £61,360,749 received of Great Britain, and £6,792,606 of Ireland. It follows that, in 1801, the gross revenue received in Great Britain amounted to £3, 7s. per head of population, and in Ireland, 11s. 2d; while in 1861—1862, the amount per head was £2, 13s. in Great Britain, and £1, 3s.5d. in Ireland. At the Conquest, the public revenue of England is estimated to have been about £400,000; and in the reign of Henry VII., it had fallen to £65,000. Under Henry VIII., it rose to £800,000; and under Anne, at the union with Sootland, it was £5,700,000.

The gross revenue of British India for the year ending March 31, 1872, was £50,110,215; the expenditure, £48,614,512; surplus, £1,495,703. The present estimated revenue of France is about £109,000,000; of Russia, £70,000,000; of Australian & Italy £60,000,000. £54,000,000; of the kingdom of Italy, £60,000,000; of Germany, £22,000,000; and of Spain, £23,000,000.

REVE'RBERATORY FURNACE, a furnace so constructed that matter may be heated in it without coming in direct contact with the fuel. It consists essentially of three parts—viz., a fireplace at one end; in the middle, a flat bed or sole, on which the material to be heated is placed; and at the other material to be heated is placed; and at the other end, a chimney to carry off the smoke or fume. Between the fireplace and the bed, a low partition-wall, called a fire-bridge, is placed, and the whole built over with a flat arch, dipping towards the chimney. The flame plays over the fire-bridge, and is reflected, on the material beneath, hence the name. See LEAD (figs.).

REVEREND (Lat. reverendus, to be respected), a title of respect given to the clergy. In Roman Catholic countries, it is applied to the members of Catholic countries, it is applied to the members of the different religious orders. In France, before the Revolution, archbishops, bishops, and abbots were alike 'Most Reverend.' In England, deans are 'Very Reverend;' bishops, 'Right Reverend;' and archbishops, 'Most Reverend.' In Scotland, the clergy in general are 'Reverend,' while it is the practice to apply 'Very Reverend' to the moderator of the General Assembly for the time being, to a synod, and to the principal of a university, being a clergyman. The General Assembly itself is usually styled 'Venerable,' but the address of the Lord High Commissioner begins with the words: 'Right Reverend and Right Honourable.' Reverend and Right Honourable.'

The style Reverend is generally adopted by, and given to, the clergy of the different dissenting bodies; but there have been instances in which some of them have repudiated it.

REVERIE has been defined the dream of a waking man; it differs, however, in many respects; from dreaming. In an exaggerated form, it is of rare occurrence; but when exceeding absence of mind, or abstraction from what is passing around, it is abnormal and unhealthy; and may, under all circumstances, be regarded as a phenomenon of an imperfectly constituted, if not of a diseased nervous temperament. It is, moreover, generally, and always at its commencement, under the control of the will. Reverie is apparently, in all cases, an exaltation of the faculty of attention: the mind may be occupied according to the age, character, pursuits of the individual, by calculations, profound metaphysical inquiries, by fanciful visions, or by such trivial and transitory objects as to make no impression upon consciousness, so that the period of reverie is left an entire blank in memory. The most obvious external feature marking this condition is the apparent un-consciousness, or partial perception, of external objects. In what may be designated the first stage, collected in Great Britain, excluding miscellaneous objects. In what may be designated the Britain, excluding miscellaneous objects. In what may be designated the Britain, excluding miscellaneous objects. In what may be designated the Britain, excluding miscellaneous objects. In what may be designated the Britain, excluding miscellaneous objects. In what may be designated the Britain, excluding miscellaneous objects. In what may be designated the Britain and Britain and

the surrounding scenery may enter into the illusion, and constitute a part of the romance. In the celebrated case of Hartley Coleridge, whose double life, indulged in for years, affords illustrations of voluntary creations ultimately extorting a degree of belief and expectation—from a field near his home burst forth a cataract, from which flowed a river; on the banks of this arranged themselves fertile fields, a populous region, divided into realms and kingdoms, governed by laws, having traditions, histories. 'Ejuxria' was, in fact, an analagon to the world of fact, embellished by imagination. This cherished unreality was parted with reluctantly. A more advanced stage of the affection is where, independently of the will, and in opposition to the ordinary habits of the individual, and under peculiar circumstances, there occur a loss of cognizance of surrounding objects and relations, and a state of abstraction or brown-study, in which many absurd and incongruous things are said and done. Ludicrous examples of this state are witnessed where a man loses his way in his native town, forgets his own name, or retires to bed in the middle of the day. It is related that Sir Robert Peel, utterly unobservant of the adjournment of the House of Commons, and the departure of the members, remained on one occasion unmoved in his seat, plunged in a profound reverie, until the lights were about to be extinguished, and he was roused by the clerk of the House. In a third stage or form, the reverist In a third stage or form, the reverist cannot be recalled to active perception, loses indivicannot be recalled to active perception, loses indivi-duality, and is absorbed in the contemplation of unreal, though self-suggested impressions. This is seen in such cases as St Teresa, and in the trances of Mysticism, Quietism, Second Sight.—Memoir of Hartley Coleridge, Disraeli's Life of Lord G. Bentinck, Maury's Le Sommeil et les Rèves.

REVE'RSE, in Numismatics, the side of a coin or medal which does not bear the principal device or inscription. There is, however, generally an inscription or device on the reverse; and when the lower part of it is markedly separated from the rest, it is called the Execuse (Gr. ex ergou, without the work), and bears a secondary inscription.

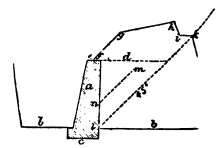
REVERSED, in Heraldry. A term applied to a charge turned upside down.

REVE'RSION. When the enjoyment of money, or of any kind of property, is postponed until, or contingent on, the happening of a given event or given events, the present right to the deferred benefit is called a reversion. When the emergence of the right is certain, and the date fixed, to ascer-tain the immediate or marketable value of a reversion, is a very simple calculation; for example, let it be required to know for what sum a man should sell the right to receive £100 payable ten years hence. Suppose that he expects to be able to improve the money for which he sells his right at five per cent. per annum, compound interest, then one obvious way to get an answer to the question is simply to calculate what sum annually accumulated at the assumed rate will in ten years amount to £100. The answer (see art. INTEREST) will be found to be £61, 7s. 10d. When the date of the emergence of the reversionary right is uncertain, the purchase, in an individual case, must always be a speculation; but if there are a sufficient number of such rights, postponed to events of which there are sufficient observations from which to deduce laws of average, then the marketable value is easily calculated: for example, it is required to know what is the immediate value of £100 payable certainly on the death of a man aged 60. Here the perpetuity divides itself into the present value of an annuity of the annual interest of the £100 on the life of a male it soon after the siege commenced, that east

aged 60, and the reversionary right which is to emerge when the life fails. Having then secretained the former value, and deducted it from £100 the remainder will be the present value of the reversion. When an assurance company buys a reversion, it is simply buying that which it sells when it gra policy of life assurance. In the former case, how ever, an office, to secure its expenses and profits. will assume a high rate of interest and a long life; in the latter case, for the same reason, it will as a low rate and a short life. Where the reversion is contingent, problems arise whose solution require the utmost skill on the part of the actuary; for instance, B, aged 30, wishes to borrow £100 on the security of a sum payable to him is the event of he surviving A, aged 58. Here the security being doubtful, it could only be rendered marketable by assuring a sum to be paid in the event of B dying before A; and there would remain the important question of what this sum should be, so as to cover the loan and the premiums of assurance with yearly accumulations on both. This question will the found ably discussed in a paper by Mr Lang in the Assurance Magazine for 1850, p. 18.—On the general subject, see the same work for 1851, paper by C. Jellicoe, Esq.; do. for 1855, p. 239, paper by Robert Tricker Fee Robert Tucker, Esq.

REVERSION is that right to property which remains after some particular estate has coned which had been granted by the owner. Thus, if A nas a life estate in B's property, and after he dea. the property returns to B, B is said to have the reversion, or to be the reversioner. The landlord of property let to a tenant is called the reversioner, because, the moment the lease determines, the whole of the property and possessions vest in him. In the sale of reversionary estates, owing to the want of a system of registration of deeds, great risk is incurred by the purchaser lest the property should be burdened by some rent-charge.

REVETMENT, in permanent Fortification, is a retaining-wall of masonry built for the purpose of holding back the earth of which works are com-posed. The most ordinary position of revêtments



sc, revêtment; b, bottom of ditch, level of ground within the work; de, top of rampart; fgh, parapet; db, basquete: kle, mass of earth supported by revêtment; sa, centre gravity of mass; sa, point of greatest pressure on revêtment.

is for the escarp and counterscarp of the ditch (see FORTIFICATION). The most important of these two is the escarp, which has to hold back the great m of earth represented by the rampart, parapart banquette, &c. It is usually of solid brickwork or panquette, &c. It is usually of solid brickwork or stone, 5 feet thick at the top, and aloping outwards as it descends (on the ditch-side only) to the extent of 1 in 6. Prior to Vanban's time, the except revêtment was commonly raised to the top of the parapet; but as in this case the artillery of a besteger played on the top of the wall, and ruined

adopted the principle—thenceforth followed—of raising it no higher than the crest of the glacis, or about 7 feet above the natural ground, leaving the parapet above of aloped earth only. main ditch is 24 feet deep, the scarp revêtment will be about 30 feet high. Additional strength is imparted to the revêtment wall by massive buttresses at every 15 feet, called counterforts, and these, again, are sometimes connected and strengthened by masony arches outside the revêtment. The revêt-ment forms a terrible barrier to an assaulting party. In field-works, temporary revêtments may be made of timber, turf, hurdles, or any other materials at

REVIEW, in Military parlance, is the inspection by the sovereign or some staff-officer of any body of troops in parade order. Reviews always comprise a march past the inspecting-officer in column, and a general salute in line; to these is frequently added a mock-battle, for the amusement of spectators, and the practising of the troops themselves in warlike manœuvres.

REVIEW. The name applied by common literary usage to such periodical publications as are made up of critical essays. See Periodical.

REVI'SING BARRISTER is a barrister appointed annually by the English judges to revise the lists and settle who are the persons entitled to vote for members of parliament. For this purpose, all England is subdivided into districts, and a barrister is appointed for each district by the judges of assize. Though the appointment is only for one year, yet practically the same person is reappointed for life. The barrister must be of three years for life. The barrister must be of three years standing at least. The revision of the lists takes place generally between August and October of each year. There is an appeal from the decision of the revising barrister to the Court of Common Pleas at Westminster.—Similar duties are performed in Scotland by the sheriff-substitute.

REVIVOR is a bill or writ by which a suit or action is kept alive in the English courts of equity or law, where one of the parties dies during its dependence.

REVOCATION, when used as a legal term, is the withdrawing or annulling of a deed or will which otherwise would be valid. A will is said to be always subject to revocation, even though the testator say in the most express language that it is not to be revocable, because a will is supposed to be subject to the ever-varying occasions of life. On the other hand, a deed is not capable of revocation, and is in its nature final and irrevocable; but if an express proviso is inserted which reserves a power of revocation, then this is a valid power, and may be exercised, provided the directions of the deed are strictly followed.

REVOLUTION, in Politics, any extensive change in the constitution of a country suddenly brought about The two most important events in modern history known under this name are the English Revolution of the 17th c., and the French Revolution of the 18th. The former began in the carly part of the reign of Charles L, with the straggle between that king and his parliament. In 1642, the struggle became a civil war, in which the parliament obtained the ascendency, and brought Charles to the block in 1649. A republic followed, under the Protectorate of Oliver Cromwell, which was succeeded in 1660 by the Restoration of monarchy in the person of Charles IL; but the arbitrary rule of James II. brought the king and people again mto antagonism; and James having fled the country, William III. was called to the throne under such

conditions and safeguards as secured the balance of the constitution.—The French Revolution was a violent reaction against that absolutism which had come in the course of time to supplant the old feudal institutions of the country. It began with an outbreak of insurrectionary movements at Paris an outoreak or insurrectionary movements at Paris in July 1789, including the destruction of the Bastille. On the 21st Jahuary 1793, King Louis XVI. was beheaded. The Christian religion was deposed, the sacredness of the Republic and worship of Reason solemnised, and a disastrous reign of blood and terror followed, which was brought to an additional to the Polymer of the sacredness of the Republic and worship of Reason solemnised, and a disastrous reign of blood and terror followed, which was brought to an end in 1794, when Robespierre himself suffered on the guillotine the fate to which he had condemned countless multitudes of his countrymen.

Among other important revolutions in the modern world are the American Revolution of 1775, by which the United States threw off their dependence on Great Britain; the French Revolu-

tion of 1830, which drove Charles X. into exile, and raised Louis Philippe, Duke of Orleans, to the throne by the will of the people; as also the Revolution of 1848, when France rose against Louis Philippe, and adopted for a time a republican form of government, the revolutionary contagion spreading temporarily over most of continental Europe. By the Italian Revolution of 1859—1860, the various minor sovereigns of Italy were driven into exile, and the

whole of the peninsula, became, with the incorporation of the Roman territories in 1870, subject to the constitutional sway of Victor Emmanuel, formerly king of Sardinia, and now of Italy.

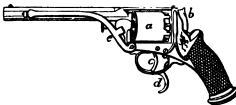
REVOLUTIONARY TRIBUNAL, the name specially given to the infamous court of judgment the most extreme republican will scarcely affirm that it was a court of justice—instituted by the French Convention in March 1793, on a motion made by Danton (q. v.), who considered that such a court had become necessary, inasmuch as the recent disasters that had befallen the national armies on the frontiers had led to dangerous conspiracies against the revolutionary government. Its members were chosen from the various departments, and their appointment was ratified by the Convention. Their function was to sit in judgment on all persons accused of crimes against the state, and from their accused of crimes against the state, and from their sentence, delivered with appalling promptitude, there was no appeal. During the 'Reign of Terror,' when Fouquier-Tinville (q. v.) was 'public accuser,' it acquired a horrible notoriety, abolishing soon almost all forms of justice, neither hearing witnesses on behalf of the accused, nor allowing him an opportunity of defence, but blindly executing the orders of the 'Committee of Public Safety,' which was merely a tool in the hands of Roberniers (q. v.) was merely a tool in the hands of Robespierre (q. v.). In the provinces, similar tribunals, under the name of 'Revolutionary Committees,' were established, the commissaries general of which, as, for instance, Carrier (q. v.), shot or drowned suspects in crowds.

REVO'LVER, in Firearms, is a weapon which, by means of a revolving breech, or revolving barrels, can be made to fire more than once without reload-The invention is very far from new, specimens, with even the present system of rotation, being still in existence, which were manufactured at the beginning of the 17th century. Probably the first revolver to suggest itself was one in which several revolver to suggest itself was one in which several barrels were mounted on an axis, and made to revolve by the action of the trigger, so that their powder-pans came successively under the action of the lock. This principle was never entirely abandoned, and in the reign of George IV. was produced a pistol called the 'Mariette,' which had from four to twenty-four small barrels bored in a solid mass of metal, made to revolve as the trigger

was drawn back. At close quarters, such a pistol would doubtless have been useful; but its great weight and cumbrous mechanism rendered aim

extremely unsteady.

Contemporaneously from the first with the revolving barrels, went the formation of a revolving chamber or breech, pierced with several cylindrical apertures to receive the charges. Being made to revolve, each motion brought a chamber into line with the one barrel, common to all, whereupon the weapon was ready for use. Numerous patents for this principle have been taken out, including one by the celebrated Marquis of Worcester in 1661. Various improvements were made, especially in the mode of causing revolution, an American, of the name of Elisha H. Collier, patenting such a weapon in the United States and England about 1818. In 1835, Colonel Samuel Colt brought to a conclusion experiments of some years' standing, and patented his world-renowned Colt's Revolver, which was a great advance on all previous attempts, and is sub-



s, the chamber; b, hammer; a, trigger; d, spur for raising the hammer: a, lever-ramrod.

stantially still in use. Colt's revolver consists of one rifled barrel of considerable strength and a massive chamber perforated with six or seven barrels, which are brought into a line with the barrel by action of the trigger. Each chamber has its nipple for a cap, which is brought under the hammer by the motion



Fig. 2.—Chamber with five barrels.

which brings the chamber or breech-piece round. In the most recent form of this revolver, the capped nipple disappears, the cap being contained within the cartridge. The hammer is discharged by the trigger, and acts nearly horizontally in

a forward direction. Under the pistol is a fixed lever-ramrod, which is used in loading the chambers. Besides all this, by withdrawing a bolt, which can be done in a moment, the entire breech-piece can be taken out, and replaced by another ready charged, so that, by carrying a spare breech-piece, a person may fire twelve shots in less time than another could fire three if he had to load between the shots. Colt's revolvers are now extensively used in the naval and military services of America and Europe.

The principal rival of Colt's Revolver has been the Deane and Adams' Revolver, although many more of various sorts have been patented in the interval. The 'Deane' differed in that it could interval. The Deane differed in that it could be fired by merely pulling the trigger without also raising the hammer with the finger, as in Colt's; but this was found to be so dangerous in practice, that the inventors soon substituted an arrangement under which it could be fired either by the trigger or by raising the hammer; and lastly, they introduced the great improvement of a spur behind the trigger, which must be pressed by the middle finger, while the forefinger discharges the piece through the officer holds the annuity until, being a general trigger. The revolver principle has also been officer, he is appointed colonel of a regiment. The

successfully applied to the manufacture of a kind of revolving guns for small projectiles, which are really aggregates of small-arms. The Gatling gun, a revolver of this class, in which the several barrels turned round a common axis, was used during the American civil war. But the best known gun of this description is the French mitrailleuse or mitrailleur, of which so much was heard during the Franco-German War. That most commonly used had a group of 25 barrels, surrounded by a bronze sheathing, and movable breech-piece; it was fired by means of a crooked handle or winch at the righthand side. The range of such guns in a level plain s not great; but amongst fortifications, or in a narrow valley, they may be used with very deadly effect

REVULSION, in Medicine, a term synonymous with DERIVATION (q. v.). See also COUNTER-HERI-TAWES.

REWARD, when used in a legal sense, mean a sum of money awarded by a court or judge to a witness who has been instrumental in detecting crime. By an English act of parliament of 1827, whenever it appears to a court of assize that a whenever it appears to a court of assise that a person has been active in apprehending offender charged with murder, or with feloniously shooting, stabbing, cutting, wounding, or poisoning, or with rape, burglary, housebreaking, robbery, arson, or cattle-stealing, or with receiving stolen goods, the court may order the sheriff of the county to pay to such person a sum of money, to compensate his expenses, exertions, and loss of time. So courts of quarter assistent may order a resumed and considered and the country to the country assistent may order a resumed and considered and the country assistent may order a resumed and considered and the country assistent may order a resumed and considered and country assistent may order a resumed and considered and country to the country assistent and country to the country to pay quarter sessions may order a reward not exceeding 25. If any man happen to be killed while endeavouring to apprehend a criminal charged with any of these offences, the court may also order a sum to be paid to the widow or child. The going to foreign countries to apprehend criminals, is not considered to be a proper ground for giving these rewards. Nor is ordinary stealing from the person a crime which is within the act. Sometimes persons whose property has been stolen inconsiderately offer a reward for its restoration, and persons offer to recover it for a sum of money. The following enactments of the statute 24 and 25 Vict. o. 96, are directed against this practice. c. 96, are directed against this practice. Wheever corruptly takes any money or reward, directly or indirectly, under pretence of helping any person to any chattel, money, valuable security, or other property which shall have been stolen, embezzied, or illegally disposed of, shall be guilty of felony, and be liable to penal servitude for seven years, or imprisonment for two years. A person may commit this offence though he has no knowledge of or connection with the thieves. Moreover, whoever shall unblicky advertise a reward for the return of shall publicly advertise a reward for the return of any property stolen or lost, and shall in such advertisement use any words purporting that so questions will be asked, or that a reward will be given, without seising or making any inquiry ate the person producing such property, or shall offer or promise to return to pawnbrokers or others any money advanced on such stolen or lost property. shall forfeit £50; and whoever shall print of publish such advertisement, shall forfeit the same

REWARDS FOR DISTINGUISHED MILL. TARY SERVICE are annuities—most commonly of £100 each—granted to meritorious officers it consideration of distinguished service. The officer to whom they are awarded are usually major generals or colonels, though a few quarternaster and subalterns receive these annuities, which

amount thus given to officers in 1873—1874 was £21,500; to sergeants, £4975; besides Victoria Cross pensions to the amount of £910, and gratuities for long service, &c., amounting to £8000.

REYKIAVIK. See ICELAND.

REYNARD THE FOX, the title of a celebrated epic fable of the middle ages, belonging to, and terminating the series of poems in which 'beasts' are the speakers and actors. It is written in Low-German, professedly by a Hinrack van Alckmer, 'schoolmaster and tutor of that noble virtuous Prince and Lord the Duke of Lorraine,' and was printed at Lübeck in 1498, under the title of Reineke You; but German critics in general are disposed to believe that no such person as Hinreck van Alckmer ever existed—he is nowhere else mentioned in history, literary or otherwise—and that the real author is a Hermann Barkhusen, town-clerk and book-printer in Rostock, who, according to a common enough practice, sent his book into the world under a pseudonym. A Rostock edition appeared m 1517, which was long believed to be the earliest, until the discovery of a copy—the only one known to exist—of the older Lübeck edition in the Wolfenbittel Library by Professor Hakemann, who published it in 1711. Since then, the work has been repeatedly republished in Germany—the best edition repeatedly repulsioned in Germany—the Desir chison being that of Hoffmann von Falleraleben (Breel. 1834; 2d edit. 1852), which is enriched with an 'Introduction,' 'Notes,' and 'Glossary.'—At a comparatively early period, translations were made from the Rostock edition into High-German, that of Mich. Beuther (Frankf. 1544), though badly executed, passing through more than 20 editions. The High-German translation was retranslated into Latin verse by Hartmann Schopper (Frankf. 1:67), and thus gradually found its way into other countries. Goethe translated the work anew into molers German hexameters with admirable spirit and freshness (Berl. 1794), and his translation has been charmingly illustrated by Kaulbach (Mun. 1947): later translations are those by Soltan (Berl. 1903) and Simrock (Frankf. 1845—1852), both of which are executed in the measure of the originali.e., rhymed iambic couplets. A Danish translation in verse by Herm. Weiger was published at Litbeck in 1555; a Swedish, at Steekholm in 1621—prose

version, 1775.

This brief outline of the literary history of Remele Vos, leads us to the second and even more important part of the subject. Was that work was timed an original product of the author's fancy, or was it merely the final form assumed by a wide-spread fable? Till Jakob Grimm published the realist of his laborious researches, everybody supposed that the poem printed at Libeck in 1498, by Thomsoever composed, was the earliest literary mbodiment, if not the direct source, of the fable; but that opinion is no longer tenable. Grimm has thewn that, in one form or another, the beastlable (Ger. Thier-sage) goes back to the remotest uniquity, and is a common inheritance of the Aryan or Indo-Germanic races Hindus, Celts, Greeks, Romans, Slaves, Esthonians, Germans— and even the Finns; and he explains with great clearness the conditions of thought, intellectual and religious, under which such a literary form is developed. But all nations do not attain equal success in its cultivation, and it was among the Germana, particularly the Franks, that it attained its most complete poetical elaboration. Grimm is, however, inclined to think that the particular fable of Reisede Vos is of German rather than Oriental rigin (although the Persian version of Pilpay's Libes, entitled Anodr-i Suhaili, or the Lights of

Canopus, translated by Mr Eastwick, Hertford, 1854, contains a story strikingly similar), and that the Franks brought it with them to the Netherlands and to France, where (and not in Low-Germany) it first appeared. Grimm published, in the Lateinische Gedichte des 10 und 11 Jahrh. (Gött. 1838), some small pieces, containing the nucleus or germ of the fable, and shewing how soon, in the hands of the verse-loving monks, it had been turned to didactic and saturic purposes. Somewhat later, other stories make their appearance, bearing more or less on the history of Reynard, but none of them setting forth the fable in the same manner as we now have it—the two principal being Isengrimus (apparently the composition of an ecclesiastic in Southern Flanders about the beginning of the 12th c., and containing two stories of the wolf) and Reinardus (also originating from a Flemiah ecclesiastic named Nivardus, which, besides an expansion of the Isengrimus, contains ten new stories; its date is about half a century later). But while, in these clerical compositions, side-allusions to the papacy, to the discipline of the church, and to the then powerful and flourishing order of the Cittercians, are very noticeable, in the mouth of the Franco-Flemish people, on the other hand, the story kept itself free of such temporary phenomena, and gradually shaped itself into a style of pure epic satire, reflecting general human characteristics. Before the close of the 12th c., this purer and more epic form of the satire found its way into both German and Flemish literature. In the former, this happened about 1170, when Heinrich der Glichezare (i.e., Henry 'the Feigner' = Inventor or Troubadour), a native of Alsace, wrote in High-German his Isengrines not; and again in Flemish, a little later, when a post, whose name is scarcely known, wrote Der Reinaert, a work of the purest epic character, and far surpassing all its prede-cessors both in conception and execution. Both works were afterwards redacted by unknown hands—the German, about the beginning of the 13th c., when its redactor gave it the title of Reinhart (published by Mailath und Köffinger, in the 'Koloczaer Codex,' Pesth, 1818; and again in a purer state, with all his valuable historical investigations, by Jakob Grimm, Reinhart Fuchs, Berl. 1834); the Flemish, about the close of the 13th c., when it received the name of Reinaert de Vos, part of which appeared in Grimm's Reinhart Fuchs, but the whole of which was published by J. F. Willems (Ghent, 1836—1850), at the expense of the Belgian government.—Meanwhile, in France, the number of poems in which fables about Reynard are set forth poems in which issues about neighbor are set bruth had mightily increased, but only the oldest among those which have survived (which only reach back to about the beginning of the 13th c.) display a pure epic character. In 1826, M. Méon published a collection, in 4 vols., of the stories extant in Norman-French, under the title of Le Roman du Renart, to which M. Chabaille, in 1835, added Supplements, with various readings and corrections. The Renart is Contrefet, of an unknown poet of Champagne, has only been partially printed. From such sources sprung the French chap-books (Volksbücher), which came into vogue after the 15th century. How popular the fable became in France may be estimated from the fact, that the German word Reinhart (old form, Raginohart—i. e., 'bold' or 'cunning in counsel'), which merely designates the character of the Fox, has entirely superseded the old Franco-Latin word goupil (from the Latin vulpes). Swabian court-poetry of Germany had little in harmony with the 'beast-fable,' which was little cultivated while the former continued to flourish. In the Netherlands, on the other hand, it continued

to keep its ground, but as the medieval spirit of poetry declined, it passed into prose—e.g., De Hystorie van Reisacert de Vos, published in Dutch at Gouda, in Holland, in 1479; which, in its turn, was translated into English in 1481 by William Caxton —Hyer begynneth thystorye of Reynard the Foxe; republished, with a few changes, by W. J. Thoms (Lond. 1844).—Thus have we sketched in meagre outline the history of the fable of Reynard the Fox in different countries, and from internal evidence it is clear, that the substance of the Low-German Reinete Vos of Hinreck van Alckmer or Hermann Barkhusen was derived from the Flemish sources already referred to. Its peculiarity consists in this, that it is the latest, best, and most complete of the whole series of poems about the Fox, gathering up into itself, as it were, whatever scattered merits its predecessors possess, and presenting the whole in epic unity for the pleasure and profit of all future ages. The work now consulted by general readers is Goethe's version, of which an excellent translation into English heroic verse was made by T. J. Arnold, with illustrations by J. Wolf (Lond. 1855). For a critical appreciation of the fable, see Carlyle's 'Essay on German Literature of the Fourteenth and Fifteenth Centuries' (Miscellaneous Essays).

REYNOLDS, SIR JOSHUA, P.R.A., is generally acknowledged to be at the head of the English school of painting; he was born on 16th July 1723. His father was the Rev. Samuel Reynolds, rector of Plympton, St Mary, and master of the grammar-school of Plympton, Devonshire. He intended his son for the medical profession, but Joshua having manifested from an early age an ardent desire to be a painter, was, in 1741, placed under Hudson, the principal portrait-painter of the day. After being in the studio of this artist two years, he commenced on his own account as a portrait-painter at Plymouth Dock, now Devonport, and met with great encouragement. In 1746, he went to London, and established himself in St Martin's Lane; but on the appointment of Commodore Keppel to the Mediterranean station, he accepted an invitation to accompany him, sailed from Plymouth in 1749, and on his arrival in Leghorn, proceeded to Rome. He remained about three years in Italy, most diligently employing his time in visiting the various cities where the chief art-collections are to be found. On his returning to London in October 1752, his works attracted great attention, eclipsing everything that had been done there since Van Dyck's time. When the Royal Academy was instituted in 1769, he was elected President; was knighted by George III., and on Ramsay's death, in 1784, succeeded him as painter to the king. He died in his house in Leicester Square on 23d February 1792, and after lying in state at the Royal Academy, was interred in the crypt of St Paul's. Sir Joshua lived in friendly intercourse with Johnson, Burke, and the leading men of his period. His literary works consist of fifteen Discourses delivered in the Royal Academy; three essays contributed to the Idler, at Dr Johnson's request; notes to Mason's translation of Du Fresnoy's Art of Painting; a few notes for Dr Johnson's edition of Shakspeare; and notes of his tour through Flanders in 1781. In his writings, there is much valuable information on art, imparted in an admirable manner; but he has been charged with laying down in them various rules, and holding up the works of certain schools as models for the student, while he himself did not carry out these precepts in his practice as an artist; and from this an unfair inference has been drawn, that from love of gain he cultivated portrait-painting, the most lucrative branch of the profession, and recom-

to be a more ardnous but less remunerative path of art. But this accusation is most unjustly usdeperhaps no other artist has handed down in writing so many practically useful maxims and observations on art. His works of this kind fortunately are numerous, and bear a very high value. There are nearly 700 engravings from R.'s pictures; most of them admirably rendered in measurint.—Northcotes Life of Sir Joshua Reynolds (2 vols. 8vo. Lond. 1819); Cunningham's Lives of British Painter, Sculptors, and Architects (Lond. 1854, vol. 1).

RHA'BDOMANCY. See DIVINING-ROD.

BHADAMA'NTHUS, a mythical personage, son of Zeus and Europa, and brother of Minos (q. v.). He settled in Becotia, where he married Alemene. So great was his reputation during life for the exercise of justice, that after death he was appointed a judge in the under-world, along with Minos and Æacus. His special function was to sit in judgment on the actions of all those who came to Hades from Asia.

RHÆTIC BEDS, a series of strata forming the uppermost portion of the Trias (q. v.), which are extensively developed in the Rhastian Alps. The British beds referred to this group are more highly fossiliferous than any of the other members of the Triassic period.

RHAMNA'CEÆ, a natural order of exogenous plants, consisting of trees or shrubs; often spiny; with simple, generally alternate leaves, and stipules minute or wanting. The flowers are small, generally green. The calyx is 4—5 cleft; the petals distinct, hood-shaped, or convolute, inserted into the throat of the calyx, occasionally wanting. The stamess are equal in number to the petals, and opposite to them; the disc is fleshy; the ovary is superior, or half-superior, with two, three, or four cells; the ovules solitary. The fruit is fleshy, and does not open when ripe, or dry and separating into three parts. This order contains about 250 known species, natives of temperate and tropical countries, and very generally distributed over the globe. Some of them are used in dyeing (see BUCKTHORN and FRENCH BERRIES), some in medicine (see RD JUJUBE); whilst Hovesia dulcis, a native of China and Japan, is remarkable for the thickening of its flower-stalks after flowering, so as to form a suculent sweet red pulp, with a flavour resembling that of a pear.

the Royal Academy was instituted in 1769, he was elected President; was knighted by George III., and on Ramsay's death, in 1784, succeeded him as painter to the king. He died in his house in Leicester Square on 23d February 1792, and after lying in state at the Royal Academy, was interred in the crypt of St Paul's. Sir Joshua lived in friendly intercourse with Johnson, Burke, and the leading men of his period. His literary works consist of fifteen Discourses delivered in the Royal Academy; three essays contributed to the Idler, at Academy; three essays contributed to the Idler, at Dr Johnson's request; notes to Mason's translation of Du Fresnoy's Art of Painting; a few notes for Dr Johnson's edition of Shakspeare; and notes of his tour through Flanders in 1781. In his writings, there is much valuable information on art, imparted in an admirable manner; but he has been charged with laying down in them various rules, and holding up the works of certain schools as models for the Egyptian kings, having amassed 400,000 talents, or £77,500,000—an incredible sum for that period. This wealth was, however, probably in jewels as well as the precious metals, for both are recorded on the walls of the treasury of Medinat Habu. To secure this enormous treasure, the built a treasury of stone, one side of which adjoined the wall of his palace. In connection with this, is narrated a story which rather resembles the student, while he himself did not carry out these precepts in his practice as an artist; and from this en unfair inference has been drawn, that from this elected to Habe and the Egyptian monarch Rameses III., first king of the Egyptian monarch Rameses III., first king of the 20th dynasty, and builder of the grother at two colossal statues of 25 cubits high in front of the west vestibule of the Hephsesteum at Memphis He west vest

### RHAPSODISTS—RHENISH ARCHITECTURE

he is so represented on the walls of his palace at Medinat Habu. His return was celebrated as a festival. Herodotus, who has inverted and confused the whole history of Egypt, calls R. the son of Protens and predecessor of Cheops, placing him 16 dynasties earlier than he should be. According to Lepsus, he reigned about 1275 B.C. According to Diodorus, R. was called Remphis, or rather Rempsis (Ramses), and by Pliny Ramses, in whose reign Troy was taken.

Pliny, Hist. Nat., xxxvi. 8, 14, 2; Herodotus, ii. 121–124; Diodorus, i. 62; Champollion, Not. Descr.; Burton, Eza. Hier.; Sir G. Wilkinson, Manners and Customs, i. p. 121, and foll.; Lepsius, Einleit. p. 299.

RHA'PSODISTS (from Gr. rhapto, to string together, and ode, a song), in ancient Greece, were a class of persons who earned their bread by going about from place to place, reciting, in a sort of musical chant, the epic ballads of Homer and other ancient poets. They may be compared with the wandering minstrels of the middle ages; but there is this important difference, that the latter were generally the authors of the compositions which they sung. The R. were long a respected and venerated body, but lost their importance, and consequently their character, when the Homeric songs, after being written down, and perhaps woven together into their present form by the scholars at the court of Peisistratos, became generally known to the Greek world through the medium of manuscript copies. Each ballad, or at least as much as could conveniently be remembered and recited at one time, was termed a 'rhapsody,' whence the application of the term to the separate books of the Inad and Odyssey, in which usage it is equivalent to the Fytte or Canto of Scott and Byron.

RHATANY ROOT. See RATTANY ROOT. RHE'A. See NANDU.

RHEEA FIBRE, an exceedingly valuable East Indian fibrous material, produced by one of the settle tribe, *Urtica tenacissima*, found indigenous in Assam. It is very nearly like the fibre of which the Chinese make their celebrated grass doth, or linen, and excepting that there are at present some difficulties in preparing it, it would at once become one of the most useful and most abundant of textile fibres; large quantities have already been imported into Britain, and it is gradually getting

RHEIMS, or REIMS, a city and archiepiscopal see in the department of Marne, France, situated on the Vesle (a tributary of the Aisne), 107 miles eastnorth-east of Paris, by the Paris and Strasbourg Railway. R., a very ancient city, is built on the site of Durocortorum, which is mentioned by Julius Casar (De Bello Gallico, vi. 44) as the capital of the Remi, from which people it subsequently took its present name. Christianity may have found an entrance into R. at an earlier period, but it was not till the middle of the 4th c. that it became a bishop's see. Under the Frank rule it was a place of much importance, and it acquired a deeply religious interest from its having been the scene of the baptism of Clovis and his chief officers by the baptism of Clovis and his chief officers of the bishop, St Remy, in 496. In the 8th c., it became an archbishopric, and from the 12th c. (in 1179, in which year Philip Augustus was there solemnly crowned), it became the place for the coronation of the kings of France down to the time of Charles X., a vessel of sacred oil, called a Sainte Ampoule, to which a miraculous origin was accorded being preserved for the nursures. was ascribed, being preserved for the purpose. and is complete and per-at Lasch. The only sovereigns in the long series, down to the Revolution of 1830, not crowned at R. were Henry Lombard style, it is round-arched, and has some

IV., Napoleon I., and Louis XVIII. During the frenzy of the Revolution, the cathedral was attacked by the populace, and the saints ampoule destroyed, in detestation of royalty; and in 1830, the ceremony of coronation at R. was abolished. Champagne, and the hills which surround the town are planted with vineyards. It is one of the great centres of the woollen manufacture in France, and its manufactures, embracing woollen goods, mixed fabrics in silk and wool, merinoes, &c., are known in commerce as Articles de Reims. The town is well built, and from the material employed in building, which is the chalk-stone of the district, and from the prevalence of the older style of domestic architecture, has a picturesque appearance. Its most striking public building is the cathedral, which, although it still wants the towers of the original design, is one of the finest extent specimens of Gathic architecture. It was extant specimens of Gothic architecture. It was built in the first half of the 13th century. Its nave is 466 feet long by 99 in breadth, with a transept of 160 feet, and the height is 144 feet. Its grandest features are the western front, which is almost unrivalled, and the so-called Angel Tower, which rises 59 feet above the lofty roof. The stained glass is remarkable for its beauty; the baptismal fonts also are of exquisite workmanship, and the organ is reputed one of the finest in France. The church of St Remy is of greater age, and nearly of equal size, but it is of less architec-tural pretension. The archiepiscopal province of R. comprises the sees of Soissons, Chalons, Beauvais, and Amiens. Pop. (1872) 69,837.

RHEI'NGAU, a district stretching along the right bank of the Rhine, formerly belonging to the archbishopric of Mainz, now forms the administrative district of Wiesbaden, in the Prussian province of Hessen-Nassau. R. is about 12 miles long, and 6 broad. This district, one of the richest in Germany, protected by mountains from the north and east winds, and exposed to the mid-day sun, produces wines of the best quality.

RHEIN-HESSE. See HESSE-DARMSTADT.

RHE'NISH ARCHITECTURE, the style of the countries bordering on the Rhine when the arts first revived after the fall of the Roman empire. Being, at the time of Charlemagne, part of the same empire with Lombardy, the arts of that country (see LOMBARD ARCHITECTURE) goon spread northwards, and similar buildings sprung up north of the Alps. There are almost no traces of architecture in Germany before the time of Charlemagne. It received great encouragement from him and his successors, and the Rhenish style made great progress up to the beginning of the 13th c., when the fashion of copying the Gothic architecture of France superseded it. It is, however, a well-marked style, Fig. 1. and is complete and perfect in itself. Like the



-Plan of

remarkable possiliarities. The emiliant clausium seem to have been all circular filtre the Dun; at Anx-la-Chapelle, built by Charlemagne,, and when this was abundoned, the cerealer church was abundoned, the cerealer church was abunded into the Bealica, or sectoagular church was abunded into the Bealica, or sectoagular church was accessors apac. Most German churches then have assessors apac. Most German churches then have assessors apac. Most German churches then have assessors apace an emiliar and a western. They also have a number of small carcular or octagenal towers, which mean to be similar in origin to the Bound Towers of Ireland. They exemplify in a remarkable manner the arrangements of an ancient plan of the 8th c. found in the monastery of St Gall, and supposed to have been sent to the abbot, as a design for a perfect monastery, to aid him in carrying out his new buildings. The areaded galleries at the

Fig. 2.-Elevation of Church at Lasch.

eaves, and the richly-carved capitals, are among the most beautiful features of the style. Examples are very numerous from about 1000 to 1200 A.D. The three great types of the style are the cathedrals of Mayence, Worms, and Spires. The last is a magnificent building, 435 feet long by 125 feet wide, with a nave 45 feet wide, and 105 feet high. It is grand and simple, and one of the most impressive buildings in existence. There are also numerous fine examples of the style at Cologne—the Apostles' Church, Sta Maria in Capitulo, and St Martin's, being amongst the most finished examples of Rhenish architecture. The illustrations of the church at Lasch explain the peculiarities of plan and elevation above referred to. It will also be observed that there is a paradise or pavis in front of the entrances. The vaults in this case being small, the different spans were managed (although with round arches) by stilting the springing; but in great buildings like Spires and Worms, the vaults are necessarily square in plan, in this round-school style, and the nave embraces in each of its bays two arches of the side aisles—a method also followed by the early Gothic architectus. From the use of ithe round arch and solid walls, the exteriors are free from the great mass of buttresses used in an Gothic buildings, and the real forms are distinctly as

RHENEM PECSELA (Ger. Bleinproving or Mempressure, the most western and most thickly spied of the provinces of Prea, hes along the mass of time Rinne, and is bounded on the W. by Beiginum and the Netherlands. Area, 10,408 sq. m.; p. (1572) 3.573.964 of whom about 2,500,000 are olien, half-a-million are of Flemish blood, and | 11,600 are Walliages. In the south, the surface is mountainous, the principal ranges being the Hurdsrück, the Eifelgeburge, and branches of the Wester wald. The largest river is the Rhine, which flows through the province in a north-north-west directs a for 200 mile s, and receives many affinents from let and right. The surface is everywhere more or less mountainous, except in the extreme north, and the soil of the higher mountain-tracts barely supports

the inhabitants; while that of the valleys of the Rhine, Moselle, and Nake are very fruitful, and the flat districts in the north are most productive in grain. Timber and minerals, include: lead, copper, zinc, coal, &:.
abound; and the warm and b: sulphur-springs of Aix (q. r. and Burtachesd (q. v.) have a European reputation. Industry and manufactures are here prosecuted with the utmost energy, and with great success. The cotton manufactures of the Wupperthal, the silk manuse tures of Krefeld and vicinity. and the woollen cloth and Cashmere manufactures of the district of Aix, are famous. R P. came into the possession of Prussia by the treaty of Vienna in 1815. It consists of the former duchies of Cleves, Gelders, and Berg, of the principalities of Mörs and Lichtenberg, the northern and middle parts of the former archbishopric of Cologne numerous lordships, portors from the four French departments of Rhein-Mosel, Mosel

des Forêts, and Saar, &c.

RHESUS MONKEY (Macacus Rhesus), as Indian monkey, extending further north than any other species except the Entellus (q. v.), or Homman, and, like it, partially migratory, visiting regions of the Himalaya in summer, which are far too cold for



Rhoses Monkey (Macacus Rhosus).

it in winter. It is held in almost as great veneration by the natives of India as the Honuman itself; and the killing of one of these animals is apt to arouse the greatest popular indignation. The meakage live in treops in the forests, chiefly in

hilly districts, and visit the cultivated grounds to carry away grain and other produce, which they store up for themselves among rocks. The native farmers leave a share for the monkeys, believing this to be necessary for the averting of their anger, as otherwise, next year, they would destroy the whole crop whilst green. The R. M. has a stout form, stout limbs, short ears, a short tail, large callouties, the skin hanging loose about the throat; and belly, the hair rather long, the back brownish, the lower part of the back and the haunches bright chestnut, or almost orange, the shoulders and arms lighter. It is one of the most intelligent and mischievous of monkeys.

RHETORIO (Gr. rhetorike, from rhetor, an orator) in its broadest sense may be regarded as the theory of eloquence, whether spoken or written. It aims at expounding the rules which should govern all proce composition or speech designed to influence the judgments or the feelings of men, and therefore treats of everything that relates to beauty or force of style—e.g., accuracy of expression, the structure of periods, and figures of speech. But in a narrower sense rhetoric concerns itself with a consideration of the fundamental principles according to which particular discourses of an oratorical kind are composed. The three chief elements of an oration are usually held to be-inventio, or the discovery of proper ideas; dispositio, or their arrangement; and docatio, or the style in which they are expressed. The ancients, however, who cultivated oral eloquence more than the moderns do, reckoned other two-vis., memoria, or memory, and actio, or gesti-culation. The most distinguished writers on culation. The most distinguished writers on thetoric in ancient times were Aristotle, Cicero, water in ancient times were Arisoner, Cheer, and Quinctilian; in modern times, Blair, Campbell, Whately, and Spalding among the English; Erneste Mass, Schott, Richter, and Falkmann among the Germans; and among the French, Rollin, Gibert, Le Batteux, Le Harpe, Marmontel, and Andrieux.

RHEU'MATISM (from the Gr. rheuma, a flux) is a blood-disease in which inflammation of the fibrous tissues is the most marked characteristic. It occurs either as an acute or as a chronic affection; there is, however, no distinct line of demarcation between the two, and the latter is often a consequence of the former.

Acute rheumatism is indicated by general febrile symptoms, redness, heat, swelling, and usually very intense pain, in and around one or more (generally several, either simultaneously or in succession) of the larger joints, and the disease shews a tendency to shift from joint to joint or to certain internal fibrous membranes, and especially the pericardium; rheumatism being the most common origin of pericarditis, as has been already shewn in the article on that disease. The pulse is strong and full, there is headache, but seldom delirium, unless the heart is affected; the tongue is covered with a creamy thick fur, the tip and edges being red; the trine is turbid, and abnormally soid; and the skin urine is turbid, and abnormally soid; and the skin is bathed in a copious perspiration, with so characteristic a small (resembling that of sour-milk), that the physician can often recognise the disease almost before he sees the patient. The joints are extremely painful, and the pain is much increased by pressure, and consequently by movement which gives rise to internal pressure. Hence the patient lies fixed in one position, from which he dares not stir. There are two varieties of soute rheumatism. In one, the inflammation commences not in the ioint. one, the inflammation commences not in the joint, but near it, and attacks the tendons, fascise, ligaments, and possibly the muscles themselves. This form is termed fibrous or diffused rheumatism. In the other variety, the synovial membrane in the the pain, and diminishes the febrile symptoms;

joint becomes affected, and an excess of fluid is poured into the joint, distending the membrane, and making it bulge out between the spaces intervening between the various tendons, ligaments, &c., round the joint. It is the knee-joint which is most commonly affected in this way, and fluctuation may readily be perceived on applying the hands to the two sides of the knee. In this form, which is called synovial rheumatism, the swelling and redness come on sooner, and are more marked than in the former variety. The fibrous is by far the most severe form, and it is to it that the previous sketch of the most marked symptoms chiefly applies. In the synovial form, the fever is less intense, the tongue less foul, the perspiration far less profuse, and the membranes of the heart are much less liable to be attacked. It is to this form that the term rheu-matic gout is often applied, and it is by no means inappropriate, because synovial rheumatism forms (as Dr Watson has observed) a connecting link between gout and rheumatism, and partakes of the characters of both.

The only known exciting cause of acute rheumatism is exposure to cold, and especially to cold combined with moisture, and hence the greater prevalence of this disease amongst the poor and ill-clad. Sleeping in damp sheets or upon the damp ground, the wearing of wet clothes, and sitting in a cold damp room, especially if the sitter was previously warm from exercise, are examples of the kind of exposure which is apt to be followed by this disease. The excreting power of the skin being checked by the action of cold, certain effete matters which should be eliminated in the form of perspiration, are retained, and accumulate in the blood, which thus becomes poisoned. This blood-poisoning is not, however, a universal sequence to exposure to the cold. It only occurs when there is a special predisposition to this disease, or, as it is termed, a rheumatic disthesis or constitution, and the dis-thesis may be so strongly developed as to occasion an attack of acute rheumatism, independently of exposure to any apparent exciting cause. Men are more subject to the disease than women, but this probably arises from their greater exposure to atmospheric changes from the nature of their occu-The predisposition is certainly affected by pations. age; children under ten years, and adults over suxty, being seldom attacked, while the disease is most prevalent between the age of fifteen and forty. Persons once affected become more liable to the complaint than they previously were. Dr Fuller believes, from his observations made in St George's Hospital, that the disease is sometimes hereditary; whether this be the case or not, there can be no possible doubt that the predisposition is very apt to exist in members of the same family. The exact nature of the poison is unknown. The late Dr Prout regarded lactic acid as the actual materies morbs, and certain experiments recently made by Dr Richardson tend to confirm this view.

The danger in cases of acute rheumatism arises almost entirely from the disease going from the joints to the heart, and setting up Pericarditis (q. v.). Hence that mode of treatment will be best which tends most surely to prevent, or, at all events, to lessen the risk of this complication. If the patient is a young person of robust constitution, and there are well-marked inflam-matory symptoms (such as a flushed face and a bounding pulse), he should be at once bled from the arm. A large quantity of blood can usually be taken before any signs of faintness occur, and the bleeding is serviceable in at least three points of view. In the first place, it almost always mitigates

secondly, it enables other remedies, as calomel, opium, colchicum, &c., to act more efficiently; and thirdly, it may occasionally cut short the attack of the disease, which, if not arrested by treatment, may run on for six weeks, two months, or even longer. Unfortunately, however, the cases of rheumatism which are fit to bear free venesction are comparatively few, especially in large towns; and further, it often happens that the physician is not called in till the proper time for free depletion is past. Purging is probably almost as efficacious as blood-letting, at the beginning of the disease. From five grains to a scruple of calomel given every night, and followed in the morning, for three or four days in succession, by an ordinary black draught, will sometimes dislodge an enormous amount of dark and foul secretions from the liver and bowels, and give marked relief. The main drawback to this mode of treatment is the pain occasioned by changing the position when the bowels act; but this may be to a great extent obviated by the use of the bedpan. Opium (or morphia) is one of the most valuable remedies in this disease, from its power of allaying pain and procuring aleep. Dr Corrigan of Dublin trusts to opium alone for the cure. He begins with one grain, and repeats that quantity (or a larger dose if necessary) at intervals of two hours, until the pain disappears. He found twelve grains in the twenty-four hours to be the average amount required; but half that quantity (or even less) will generally suffice, if the opium be combined with other remedies, as, for example, if it be given with ipecacuanha (as in Dover's Powder), or with small doses of calomel. Colchicum sometimes has a marvellous effect in subduing the disease, but it must be given with extreme care, in consequence of the prostration to which an over-dose gives rise. See Poisons. Dr Watson believes that this remedy is of most value when synovial symptoms are present, or when, in other words, the rheumatism approaches in its characters to gout. 'Large doses,' he observes, 'are not requisite. gout. 'Large doses,' he observes, 'are not requisite.
Twenty minims of the wine or of the tincture
may be given every six hours until some result is
obtained.' The abnormal acidity of the various obtained. The abnormal acidity of the various fluids (the sweat, urine, and even the saliva) in acute rheumatism has led to the belief, that alkaline remedies would both neutralise the poison, and, from their diuretic properties, tend to eliminate it. The bicarbonate of potash in solution has been largely tried by Dr Garrod, who administered it in average doses of two scruples every two hours, by night and day, for several days together. Of 51 cases so treated, the average period of treatment was between six and seven days, and the average duration of the disease was slightly under a fortnight. The medi-cine soon rendered the urine alkaline, but did not irritate either the bladder or the intestines. seemed rapidly to calm the pulse and to allay the febrile heat; and in no case did any heart-complication arise after the patient had been forty-eight hours under its influence. Other physicians, including the late Dr Golding Bird, prefer the accetate of potash. The mode of treatment by lemon-juice in doses of one or two ounces five or aix times a day, originally advocated by Dr G. O. Rees, at first sight seems in direct antagonism to the alkaline mode of treatment. As, however, the most active principle in the lemon-juice is citrate of potash, which, before it reaches the kidneys, becomes converted into carbonate of potash, there is less essential difference between the acid and the alkaline mode of treatment than at first sight seems to be the case. During the last few weeks (January 1865), a new mode treating acute rheumatism has been warmly advocated by Dr Davies of the London Hospital.

It mainly consists in the application of a series of blisters to the parts surrounding and adjacent to the affected joints. One of our highest authorities on this disease, Dr Fuller of St George's Hospital, after trying various hot external applications, finds that a mixed alkaline and opiate solution is far more powerful than any other in allaying acute rheumatic pain. The solution which he now usually employs is made by dissolving half an ounce (or rather more) of carbonate of potash or sods in nise ounces of hot water, and adding six fluid drachms of Battley's Liquor opii sedatious. Thin fland, soaked in this hot lotion, is applied to the affected joints, and the whole is wrapped in a covering of thin gutta-percha.

Cases which are intermediate between acute and chronic rheumatism are of very common occurrence. In those cases of what may be termed subacute rheumatism, there is slight fever, and several joints are usually affected, without intense inflammation in any one joint. These cases soon shew signs of amendment under a mild alkaline treatment, as, for example, a drachm of liquor potasse daily, well diluted and divided into three or four doses, and

the moderate use of purgatives.

In all cases of acute and subscute rheumatism, the heart-sounds should be examined daily, or ever oftener, with the view of detecting the earliest trace of cardiac affection, and, if possible, of check-ing its further development. For the treatment w be adopted when there is evidence that the menbranes of the heart are affected, the reader is

referred to Pericarditis (q. v.).

There are two kinds of chronic rheumatism, which are sufficiently distinct to require notice. In one there is considerable local heat and swelling although unaccompanied with any corresponding constitutional disturbance; while in the other thpatient complains of coldness (rather than heat) and stiffness of the affected joints. The former approx mates most closely to the previously described forms of rheumatism, of which it is frequently the sequel, and must be treated in a similar maner; while the latter, which is termed by some the passive form, usually occurs as an independent after tion. In passive rheumatism, the pain is relieved by friction, and the patients are most comfortable when warm in bed—conditions which increase the pain in the former variety. Patients of this kind derive benefit from living in a warm climate, from warm clothing, warm bathing, especially in salt water at a temperature of not less than 100°, the hot-air bath, &c. Friction with some stimulating liniment, and the peculiar manipulation knows at shampooing, are here of service; and amongst the internal remedies, turpentine, cod-liver oil, sulphur, guaiacum, sarsaparilla, and Dover's Powder possess a high reputation. Dr Fuller recommends the muriate of ammonia as a remedy of singular efficacy;' but of all remedies for this affection there can be little doubt that the most efficacious is the iodide of potassium, given in five-grain doses, combined with a few grains of carbonate of ammonia three times daily. A patient who is liable to attacks of chronic rheumatism should always wer flannel next the skin during the day, and at night he should sleep between the blankets, abjurns altogether the use of sheets.

RHEUMATIC DIERARES are less common in the lower animals than in men. Horses are not very liable to acute rheumatism, but suffer from a chronic variety. which occurs especially in conjunction with infi-enza. When affecting the limbs, it often exhibit its characteristic tendency to shift from one part to another. In cattle and sheep, rheumatic disorders

are more common and acute than in horses. specific inflammation sometimes involves most of he fibrous and fibro-serous textures throughout the body, inducing general stiffness, constipated bowels, and high fever. This is rheumatic fever—the chinefelon or body-garget of the old farriers. times the disease mainly affects the larger joints, causing intense pain, lameness, and hard swellings; occasionally it is confined to the feet and fetlocks, when it is recognised as bustian-foul. Cattle and sheep on bleak exposed pastures, and cows turned out of the dairy to feed on strong alluvial grazings, are especially subject to rheumatism in its several forms. Amongst dogs, rheumatism is known under the name of kennel lameness, and is very troublesome and intractable in low, damp, cold situations. Blood-letting is rarely admissible except in the most acute cases amongst cattle. In all animals, a laxative should at once be given, with some saline matters and colchicum, and when the pain and lever are great, a little tincture of sconite may be added. For cattle, a good combination consists of one ounce of nitre, two drachms of powdered colchicum, and two fluid drachms of the Pharmacopæia tincture of aconite, repeated in water or gruel every three hours: half this dose will suffice for horses. With a simple laxative diet, dogs should have a pill night and morning containing five grains of nitre and two of colchicum. Comfortable lodgings, a warm bed, horse-rugs on the body, and bandages on the legs, will greatly expedite a cure. In chronic cases, or after the more acute symptoms are subdued an ounce of oil of turpentine, and two drachms each of nitre and powdered colchicum, should be given for a cow, half that quantity for a horse, and one-fourth for a sheep. Hartshorn and oil, or other stimulating embrocations, diligently and frequently rubbed in, will often abate the pain and swelling of the affected joints.

RHIME, or RHYME, is more properly, perhaps, written rime, as it does not seem to be derived from the Greek rhythm, but to be a native Teutonic word, from the same root, probably, as Ger. reihe, a row, verb reihen, to array; also reihen, a song or a chaindance, of which reim may be only a variety. In Ang. Sax, rim-craeft, meant the art of number-Ang-Sax, rim-craeft, meant the are of minoring; riman, to number; and thus rime, although a native Teutonic word, may ultimately be from the same Aryan root as the Greek Rhythm (q. v.), which etymologists derive from rheo, to flow. In which etymologists derive from rheo, to flow. In early English, rhime (and the same is true of Ger. min and the other forms of the word in other northern tongues as well as in the Romanic) meant simply a poem, a numbered or versified piece (compare Lat.
numbers — verse, versification): but it has
now come to signify what is the most prominent
mark of versification in all these tongues, namely, the recurrence of similar sounds at certain intervals. As there may be various degrees and kinds of resemblance between two syllables, there are different kinds of rhime. When words begin with the same consonant, we have Alliteration (q. v.), which was the prevalent form of rhime in the earlier Testonic poetry (e. g., Anglo-Saxon). In Spanish and Portuguese, there is a peculiar kind of rhime called Assonance, consisting in the coincidence of the vowels of the corresponding syllables, without beautiful the country of the c regard to the consonants; this accords well with the character of these languages, which abound in full-toned vowels, but is ineffective in English and other languages in which consonants predominate. In its more usual sense, however, rhime denotes correspondence in the final syllables of words, and u chiefly used to mark the ends of the lines or

rich rhime, as in modèle, fidèle; beauté, santé. But although such rhimes are not only allowed but sought after in French, they are considered faulty in English, or rather as not true rhimes at all. No one thinks of making deplore rhime with explore. Rhyming syllables in English must agree in so far, and differ in so far; the vowel and what follows it—if anything follow it—must be the same in both; the articulation before the vowel must be different. Thus, mark rhimes with lark, bark, ark, but not with remark. In the case of mark and ark, the absence of any initial articulation in the last of the two makes the necessary difference. As an example of rhime where nothing follows the vowel, we may take be-low, which rhimes with fore-go, or with O / but not with lo. To make a perfect rhime, it is necessary, besides, that the syllables be both accented; free and merrily can hardly be said to rhime. It is almost needless to remark, that rhime depends on the sound, and not on the spelling. Plough and enough do not make a rhime, nor ease and decease.

Such words as roaring, de-ploring, form double rhimes; and annuity, gra-tuity, triple rhimes. In double or triple rhimes, the first syllable must be accented, and the others ought to be unaccented, and to be completely identical. In the sacred Latin hymns of the middle ages, the rhimes are all double or triple. This was a necessity of the Latin language, in which the inflectional terminations are without accent, which throws the accent in most cases on the syllable next the last—do-lorum, virorum; sup-plicia, con-vicia. Although rhimes occur chiefly between the end-syllables of different lines, they are not unfrequently used within the same

line, especially in popular poetry:

And then to see how ye're negleckit, How huff'd, and cuff'd, and disrespeckit. Burns.

And ice mast-high came floating by.

Coleridge.

(See LEONINE VERSES.)

When two successive lines rhime, they form a couplet; three form a triplet. Often the lines rhime alternately or at greater intervals, forming groups of four (quatrains) or more. A group of lines embracing all the varieties of metre and combinations of rhime that occur in the piece, forms a section called a stave, sometimes a stanza, often, but improperly, a verse. In the days of Acrostics (q. v.) and other conceits, it was the fashion to interlace rhimes in highly artificial systems; the most complex arrangements still current in English are the Bonnet (q. v.) and the Spenserian (q. v.) stanza. Tennyson has accustomed the English ear to a quatrain, in which, instead of alternate rhimes, the first line rhimes with the fourth, and the second with the third.

As there may be various degrees and kinds of resemblance between two syllables, there are different kinds of rhime. When words begin with the same consonant, we have Alliteration (q. v.), which was the prevalent form of rhime in the earlier Teutonic poetry (e. g., Anglo-Saxon). In Spanish and Portuguese, there is a peculiar kind of rhime called Asonance, consisting in the coincidence of the vowels of the corresponding syllables, without regard to the consonants; this accords well with regard to the consonants; this accords well with regard to the consonants; this accords well with relative to the consonants; this accords well with relative to the consonants; this accords well with the character of these languages, which abound in full-toned vowels, but is ineffective in English and other languages in which consonants predominate. In its more usual sense, however, rhime denotes correspondence in the final syllables of words, and is chiefly used to mark the ends of the lines or received to mark the ends of the lines or the classic period, the syllables constitutes what the French call

rhime; but, as has been well observed by Trench (Sacred Latin Poetry, Introduction, 1864), even 'the prosodic poetry of Greece and Rome was equally obliged to mark this (the division into sections or verses), though it did it in another way. Thus, had dactyls and spondees been allowed to be promiscuously used throughout the Hexameter (q. v.) line, no satisfying token would have reached the ear to indicate the close of the verse; and if the hearer had once missed the termination of the line, it would have been almost impossible for him to recover it. But the fixed dactyl and spondee at the end of the line answer the same purpose of strongly marking the close, as does the rhime in the accentuated verse; and in other metres, in like manner, licences permitted in the beginning of the line are excluded at its close, the motives for this greater strictness being the same.' It is chiefly, perhaps, from failing to satisfy this necessary condition, that modern unrhimed verse is found unsatisfactory, at least for popular poetry; and it may be doubted whether it is not owing to the classical prejudices of scholars that our common English blank verse got or maintained the hold it has.

The objection that rhime was 'the invention of a barbarous age, to set off wretched matter and lame metre,' rests on ignorance of its real history. It cannot be considered as the exclusive invention of any particular people or age. It is something human, and universal as poetry or musio—the result of the instinctive craving for well-marked recurrence and accord. The oldest poems of the Chinese, Indians, Arabians, &c., are rhimed; so are those of the Irish and Welsh. In the few fragments of the earliest Latin poetry that are extant, in which the metre was of an accentual, not quantitative kind, there is a manifest tendency to terminations of similar sound. This native tendency was overlaid for a time by the importation from Greece of the quantitative metres; yet even under the dominance of this exotic system, rhiming verses were not altogether unknown; Ovid especially shews a liking for them:

Quot colum stellas, tot habet tua Roma puellas ;

and in the decline of classicality they become more common. At last, when learning began to decay under the irruptions of the northern nations, and a knowledge of the quantity of words—a thing in a great measure arbitrary, and requiring to be learned—to be lost, the native and more natural property of accent gradually reappeared as the ruling principle of Latin rhythm, and along with it the tendency to rhime. It was in this new vehicle that the early Christian poets sought to convey their new ideas and aspirations. The rhimes were at first often rude, and not sustained throughout, as if lighted upon by chance. Distinct traces of the adoption of rhime are to be seen as early as the hymns of Hilary (died 368), and the system attained its greatest perfection in the 12th and 13th centuries. In redutation of the common opinion, that the Latin hymnologists of the middle ages borrowed the art of rhime from the Teutonic nations, Dr Guest brings the conclusive fact, that no poem exists written in a Teutonic dialect with final rhime before Otfried's Evangely, which was written in Frankish about 870. Alliteration had previously been the guiding principle of Teutonic rhythms; but after a struggle, which was longer protracted in England than on the continent, it was superseded by endrhimes.—See Guest's History of English Rhythms (2 vols., Lond 1838), where the whole subject is learnedly and elaborately treated; Trench's Sacred Latin Poetry, Introduction (Lond. 1864); F. Wolf, Usber die Latis, Sequences, and Leiche (Heid. 1841).

RHIN, BAS (LOWER RHINE), formerly a frontier department of France, and corresponding pretty nearly to the present German administrative district of Lower Alsace (Nieder-Eleass) in the imperial territory of Alsace-Lorraine. To the east lies Baden. and to the west are the French department of Moselle, Meurthe, and Vosges. The area of Bas-Rhin, as a department of France, was 1759 sq. miles, and its pop. in 1866 was 609,987; the area of Lower Alsace is 1841 sq. m., and its pop. in 1871, 600,406. This district lies almost wholly within the basin of the Rhine, which flows north along its eastern border. The eastern portion of the district, lying along the left bank of the Rhine, consists wholly of plains; while in the west are the rugged and wooded heights which form the eastern alopes of the Vosges Mountains. In the hilly regions are many beautiful valleys. The winters are long and cold; the summer variable; the autumns always fine. Cretinism and goitre prevail in some parts, though to a less extent now than formerly. The country is unusually rich in agricultural and manufacturing resources and capabilities. A great variety of grains, fruits, and vegetables, including fine crops of hemp and tobacca. are grown extensively; and wines, red and white the latter held in the highest estimation, are produced abundantly. Manufactures, textile and other, are carried on on a grand scale. Spinning-mills, weaving factories for cotton, calico, woollen, and other fabrica. are exceedingly numerous, and foundries, arms and machine factories also abound. Some timber, floated down the Rhine in rafts, is exported. The region recently occupied by the French departments of Haut-Rhin and Bas-Rhin constituted, prior to the treaty of Ryswick in 1697, one of the most densely peopled and industrious portions of Germany, called in German, Elsass (Latin Alsatia). Ceded then to France, it became the French province of Alsac. which was at the Revolution subdivided into the two departments. So it remained till, in 1870, during the war between France and Germany, Bas-Rhm and Haut-Rhin were, with portions of the departments of Moselle, Meurthe, and Vosges, erected by the king of Prussia into the German general government of Alsace. When peace was concluded at Frankfürt, the repossessed German territory was not incorporated with any of the German states: but, certain portions having been restored to France. formed a member of the new German Empire, with the title of the imperial territory (Reichsland) of Alsace-Lorraine (Elsass-Lothringen).

RHIN, HAUT (UPPER RHINE), formerly a frontier department in the east of France, now for the most part comprehended within the German district of Upper Alsace. The area of Haut-Rhin was 130 sq. miles, and its population in 1866 was 530,285 sq. miles, and its population in 1866 was 530,285 the area of Upper Alsace being 1354 sq. miles, and its pop. (1871) 458,873. The eastern frontier is for the most part formed by the Rhine, and the western frontier by the Voeges Mountains. After the Rhine, from the Voeges Mountains flow. In the middle of the district the soil is fertile, and of the valleys of the west some are exceedingly rich and productive. The vineyards are extensive, and much wine is produced. In agriculture, and in trade and manufactures, great activity and enterprise are manifested. At the treaty of Frankfürt, the cantons of Belfort. Delle, Giromagny, with 28 other communes, all of the productive included in Haut-Rhin, were restored by Germany to France. These are now officially called the territory of Belfort.

RHINA'NTHUS, a genus of plants of the natural order Scrophulariaces, having an inflated 4-toothed calyx; the upper lip of the corolla

ompressed laterally, furnished on both sides below the tip with a straight tooth or lobe, the lower one plane and 3-lobed. The capsule is compressed and plane and 3-lobed. The capsule is compressed and 2-celled. R. crista-galli is a very common British plant, an annual, 1—2 feet high, to be seen in almost every mesdow and in many pastures, with yellow flowers, and rather large capsules, in which the seeds rattle when rips, whence its common name, Yellow Rattle. It is also called Cock's-comb, from its fringed bracts.

RHINE (Rhenus), the most important river in Germany, and one of the most noted in Europe, takes its rise in the Swiss canton of the Grisons, and after a north-north-west course of about 800 miles, falls into the German Ocean. The area of the R. basin, including its various feeders, which have been counted to the number of 12,000, The area is estimated at about 86,000 sq. miles. The R. is divided into the Upper, Middle, and Lower R., the first of these terms being applied to the river from its source to Basel; the second applies to its course from Basel to Cologne; and the last to its course from Cologne through the Netherlands to the sea, into which it empties itself by several mouths, forming an extensive delta. The head-waters of the Upper R. consist of three main streams, called respectively the Vorder R., the Mittler R., and the Hinter Rhine. The first and most easterly rises on Mount Crispalt, north-east of Mount St Gothard, 7500 feet above the level of the sea, and flowing east, bursts like a torrent through a deep ravine. At Dissentis, 12 miles from its source, it is joined by the Mittler R., or central branch, at the com-parative low level of 3500 feet. At Reichenau, 50 miles from the source of the Vorder R., the tream is swelled by the third branch, known as the Hinter R., which, taking its rise among the claciers of the Vogelberg, flows over a distance of 80 miles before it blends its waters with the main branches. The Hinter R., considerably the longest of the upper waters, claims to be esteemed the chief source, and at its confluence with the other branch at Reichenan, the river first assumes the general name of Rhine. At Coire, where the river takes a sudden turn northward, it is nearly 150 feet wide, and navigable for rafts and flat boats. shove the small town of Sargans, in St Gall, it leaves the Grisons, and forming the boundary between the mall principality of Lichtenstein and the Vorarlberg on the right, and St Gall on the left, flows in a northerly direction to Rheineck, where it enters the Boden See, or Lake of Constance, which may indeed be regarded as the river itself, augmented in its course between Rheineck and Constance by the confuence of numerous streams. Emerging from the Upper Lake at Constance, the R. enters the Unter See, or Lower Lake, a few miles below, and following a westerly course, forms the boundary-line between Switzerland and the grand duchy of Baden; and after receiving the Thur, Toss, and Aar on the left, and the mountain torrents of the Wutach and Alb on the right, pursues its course to Basel. At Schaffhausen, about 13 miles from the western extremity of the Unter See, the waters of the river, rushing over a rock 70 feet high, form the cataract known as the Falls of Schaffhausen; while lower down the narrowing of the channel through the projection of rocks on either side gives rise to rapids both at Laufenburg, and at a point ten miles below

which it afterwards pursues a north-west course. Before it reaches Cologne, it takes up numerous tributaries and affluents—viz., the III, Wiese, Els, kinzig, Murg, Neckar, Main, Lahn, Moselle, &c.; and passes the cities of Breisach, Strasburg, Germersheim, Spires, Mannheim, Worms, Oppenheim, Mains, Bingen, Coblenz, and Bonn. In this middle part of its course, the river makes great bends, the current is rapid, and navigation is rendered difficult by numerous small islands and sandbanks, which are subject to changes of form and position. Much has been done to improve the R. above Bingen. By an agreement made, in 1840, between France and Baden, it has been brought into its proper channel and considerably shortened. The valley through which the R. runs between steep banks from Mainz to Bonn, contains the picturesque scenery which has made this river so cele-brated, and the vineyards from which the famous Rhenish wines are obtained. From Cologne to its mouths, the R. flows through a low level country, and soon after entering the Netherlands, divides it into two arms, the left, called the Waal, uniting with the Mass near Fort Loevestein, and forming the Merwede or Merwe, which below Dordrecht takes the name of the Old Mass; the right arm, called the R., a little above Arnheim, throws off the New Yssel, originally a canal, cut by Drusus to connect the R. with the Old Yssel. Flowing on to Wijk bij Duurstede, the R. divides again into the Lek, which unites with the New Mass near Ysselmonde, and the Kromme Rhine, which at Utrecht parts into the Vecht and the Old R., the latter as a small stream entering the North Sea by the Katwijk Canal to the north-west of Leyden. The delta of the R., which extends from about 51° 35' to 52° 20' N. lat., and occupies nearly 50,000 sq. m. of territory, belonging to the Dutch provinces of North and South Holland, Utrecht, and Guelderland, requires to be protected by strong embank-ments. The principal of these, which begin at Wesel, are about 25 or 30 feet above the lowest level of the river. Several canals connect the R. with the Rhone and Saone, the Scheldt, Meuse, and Danube, and thus open a line of communication with France and Belgium on the one side, and with the Netherlands and every part of Germany on the other. The commerce and navigaimportance, used to be regulated by treaties between the different states through which it passes, all of which levied tolls on vessels and goods entering their respective territories, and thus produced an accumulation of duties which pressed heavily on the transit trade. Steam-navigation is, however, conducted with greater regularity and energy on the R. than on any other river of Germany; and of late years, since the main lines of railway, running on either side of the river, have been connected by a bridge between Cologne and Deutz, additional importance and extension have been given to the commercial elations of all the countries connected with the Rhine. Pontoon or boat bridges cross the river at Cologne, Mainz, Mannheim, and a few other places.

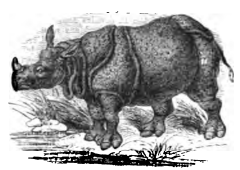
RHINE, CONFEDERATION OF THE See CON-PEDERATION OF THE RHINE.

RHINE-WINE is a term of very general signiit, known as Hollenhacken, where the navigation is impeded for a considerable distance by the force of the cataracta. Below Basel, the R., turning again due north, separates Alsace-Lorraine from Baden, forms the eastern boundary of Rhenish Bavaria, cets the province of Rhine-Hesse in two, and flows between Hessen-Nassau and Rhenish Prussia, through is the most celebrated, are not nearly so much prized as the white; neither have they the strength or bouquet of the latter. The wines of the Lower Rhine, from Düsseldorf downwards, are generally of

inferior quality.

The term Rhine-wine, in its general signification, includes the Pfalz and Moselle wines. It is now generally held in Germany that Rhine-wines that have been properly kept for three or four years are in the most wholesome condition for use; the very old stocks no longer find a ready market except in Russia and England.

RHINO'CEROS (Gr. nose-horned), a genus of Pachydermata Ordinaria, containing the largest and most powerful of terrestrial mammalia, except the elephants. There are at least seven or eight existing species, all natives of the warm parts of Asia, the Indian Archipelago, and Africa; and numerous fossil species have been discovered in the newest geological deposits. The form of the R. is clumsy and uncouth; its aspect dull and heavy. The limbs are thick and strong; each foot is terminated by three toes, which are covered with broad hoof-like mails. The tail is small, and terminated by a small tuft. The ears are moderately large; the eyes very small. The head is large, the muzzle prolonged, and the nasal bones combined into an arch for the



Rhinoceros (R. Indicus).

support of a horn, which, however, does not spring from them, but merely from the skin; a second horn, in some of the species, growing above it, in like manner springing from the skin, and resting for support on the bone of the forehead. The upper lip is more or less prolonged and prehensile, in some of the species so much so that it is capable of being used to pick up very small objects. The whole body, head, and limbs are covered with an extremely thick and hard skin, which in none of the existing species exhibits more than mere traces of hair, although there is evidence that some of the extinct ones were covered with fur; and the hardness of the skin being such that in some of the species it has not pliancy enough to permit the movements of the animal, it is in a manner jointed by means of folds on the neck, behind the shoulders, in front of the thighs, and on the limbs.

The horn of the R. is a very remarkable organ, and a powerful weapon of offence and defence. With it also the animal can root up bushes or small trees, the foliage or fruit of which it desires to eat. It is of a perfectly homogeneous structure (see HORNS), and solid.

The different species of R. display some differences of dentition. None of the species of R. displays a high degree of intelligence. Although usually harmless, they are easily provoked, and shew much capriciousness of temper. When irritated, they become very dangerous; and although usually slow

in their movements, they can, upon occasion, run rapidly. Their great weight and strength enable them to force their way through jungles, breaking down the smaller trees before them. The hide is proof against the claws of the lion or tiger, and is not to be penetrated by a leaden bullet, except at a very short distance, or in some of the thinner parts about the neck and chest. Bullets of iron or tin are

used for shooting them.

The species of R. agree in being found sometimes solitary or in pairs, sometimes in little companies, never in large herds.

The Indian R. (R. Indiau) is a native of the continental parts of the East Indies, and lives chiefly in marshy jungles on the banks of lakes and rivers, often wallowing in the mud, with which it encases itself, apparently as a protection against insects, which annoy it notwithstanding the thickness of its hide. It is the largest known species of R., a large specimen being rather more than five feet in height. The horn is sometimes 3 feet in length, and 18 inches in circumference at the base. The Indian R. was known by very imperied description to the ancient Greeks, receiving the very inappropriate name of Indian As; and from accounts of it the fable of the unicorn probably originated. Individuals have from time to time been brought alive to Europe, and have proved tolerably quiet and tractable, feeding with apparent satisfaction on moistened hay, vegetables, pulse, grain, &c.—The JAVANESE R. (R. Javanicus, or R. Sondaicus) is a somewhat smaller species, also ochorned. Sumatra has a two-horned species (R. Sumatrensis) .- Different species of R., all two-horned, are found in almost all parts of Africa, and one or more of them were known to the ancient Roman. The BOVELE, or BLACE R. (R. bicornis, or R. Africanus), of South Africa, is the smallest of all the known species. It is of a black colour, and its first horn is rather thick than long, its second short and conical. It is a fierce and dangerous animal capable of great activity, and more dreaded by the South African hunter than the lion itself.—The KEULOA (R. Keitloa) is larger, and has the two horns nearly equal in length, the foremost horn curved backwards, the other curved forwards. It is also a native of South Africa, and much dreaded both on account of its strength and its ferocity.

—The White R. (R. Simus), or Миснесо, ог Монооно, is the largest of the well-accrtained African species.

No species of R. is prolific. One young one only is produced at a birth, and the intervals are long The flesh of the R. is used for food. That of the different species is somewhat variously esterned. The skin is used in the East Indies for shields; in South Africa, it is sliced up into thongs.

The earliest remains of the R. are found in Miocene strata, and in the subsequent Tertiary deposits they frequently occur. Ten species have been described. A two-horned species was found by Pallas in the frozen gravel of Siberia, along with the mammoth, still covered with a shaggy cost of long wool, and having its flesh preserved.

RHINOPLA'STIC OPERATION. When a portion or the whole of the nose has been destroyed restored by a transplantation of skin from as adjoining healthy part. When the whole nose has to be replaced, the following course is usually adopted. A triangular piece of leather is cut into the shape of the nose, and is extended on the forehead with its base uppermost; its boundaries, when thus flattened, are marked out on the skin with ink. Any remains of the old nose are the pared away, and a deep groove is cut round the

margins of the nasal apertures. When the bleeding from these incisions has stopped, the marked portion of the skin of the forehead must be carefully dissected away, till it hangs by a narrow strip between the eyebrows. When the bleeding from the forehead ceases, the flap must be twisted on itself, so that the surface which was originally external may remain external in the new position, and its edges must be fastened with stitches into the grooves prepared for their reception. The nose thus made, is to be supported with oiled lint, and well wrapped in flannel, to keep up the temperature. When complete adhesion has taken place, the twisted strip of skin may be cut through, or a little slip may be cut out of it, so that the surface may be uniformly smooth. When only a part of the nose, as one side only, or the septum, requires to be restored, modifications of the above operation are required, and the skin, instead of being taken from the forehead, is taken from the cheek or the upper lip. For further details regarding this important operation, the reader is referred to Fergusson's Practical Surgery.

This operation is popularly known as the Talia-otian Operation, from its having been first performed by Taliacotius, who was professor of anatomy and surgery at Bologna, where he died in 1553. The work in which the operation is described was not published for more than forty years after his death. It appeared in 1597, under the title De Curtorum Chirurgia per Insitionem libri duo. Instead of taking the skin for the new nose from the forehead, be took it from the arm of his patient, and there is no reason why the operation which he describes, although inferior in many respects to that at present adopted, should not be successful. The difficulty of keeping the arm sufficiently long in apposition with the face (a period of about twenty days), was doubtless one of the reasons for selecting the forehead in preference as the part from which to take the skin. The name of Taliacotius has been mainly popularised in this country by a well-known coarse joke in Butler's *Hudibras*. There is, however, little foundation for the view which Butler takes of the operation. Taliacotius discusses the advantages and disadvantages of taking the skin from the arms (he does not suggest any other part of the body) of another person, but he comes to the conclusion, that it would be impossible to keep two persons so fastened together for the necessary time, that no motion of the parts in apposition should occur, and he adds, that he never heard of the plan being attempted. It is almost unnecessary to add, that even if a nose were manufactured from the skin of a second person, there is not the slightest reason for apprehending that it would suddenly die and drop off on the death of the original proprietor of the skin, notwithstanding the cases to the contrary recorded, as illustrative of the power of sympathy, by Van Helmont, Campanella, Sir Kenelm Digby, and others. This astounding notion was resuscitated two or three years ago by M. Edmund About in a popular novel, entitled Le Næ d'un Notaire.

## RHIPI'PTERA. See STREPSIPTERA.

RHIZA'NTHEÆ (RHIZOGENS of Lindley) are a very remarkable natural order of plants. They are parasitical plants, brown, yellow, or purple, never of a green colour, destitute of true leaves, and having cellular scales instead. The stem is amorphous and fangus-like; sometimes, as in Rafflesia (q. v.), there is no stem; but the flowers arise immediately from the surface of the branch or stem to which the plant is parasitically attached. Spiral vessels are either few or wanting, and the substance is chiefly

cellular tissue. Whilst their general structure thus associates them with fungi, which they resemble also in their mode of decay, they have the flowers and sexual organs of phanerogamous plants. flowers are monœcious, diœcious, or hermaphrodite. Lindley regards these plants as forming a class distinct from the other Phanerogamous plants (Exogens and Endogens), and as one of the connecting links between them and the Cryptogamous plants (Thallogens and Acrogens). There are not plants (Thallogens and Acrogens). There are not many more than 50 known species in all, of which one or two are found in the south of Europe, the others in Africa and the warmer parts of Asia and America. Cynomorium coccineum (Balanophoraceæ) is found in Malta, and is the Fungus Melitensis of apothecaries, long celebrated for arresting hæmorrhages. Others are likewise used as styptics. Cytinus hypocistis (Cytinaceæ) grows on the roots of species of Cistus in the south of Europe. Its extract (Succus hypocistidis) is used as an astringent in hamorrhages and dysentery. A species of Ombrophytum (Balanophoraceas) springs up suddenly after rain in Peru, like a fungus, is insipid, and is cooked and eaten under the name of Mays del Monte. Different species of Balanophora are very abundant in Northern India. They are found in the Hima-lays at an elevation of 10,000 feet, producing great knots on the roots of maple trees, oaks, &c., which are sought after by the Tibetans, and carried into Tibet, where they are made into very beautiful cups.

RHIZO'PODA (Gr. rhizon, a root, and poda, feet), an important class of the lowest of the animal subkingdoms, the Protozoa. In all the organisms of this class, the body is composed of a simple gelatinous substance, to which the term 'sarcode' is applied; and in all, locomotion is performed by the protrusion of processes which, from their function, are termed 'pseudopodia,' or false feet. As in the case of all the Protozoa, except the Infusoria, there is no mouth or intestinal tube.

As a typical form of rhizopod, the Amaba (fig. 1), a minute animal readily obtained in this country,

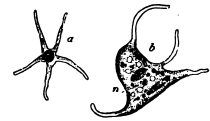


Fig. 1.—Amoba Radiosa.
a, young Amoba, with five pseudopodia protruded; b, another specimen.

may be taken. On placing one of these organisms (obtained from a pond, or from a bottle containing some vegetable infusion) under the microscope, it is seen to resemble a roundish mass of semi-transparent jelly, altogether devoid of life. Soon, however, the animal begins to push out in various directions portions of the gelatinous mass of which it consists, and by the alternate expansion and retraction of these prolongations, it effects a slow and somewhat irregular locomotion. Should these processes come in contact with anything fit for food, they grasp it and coalesce around it, and the morsel soon becomes enclosed in the interior of the body, much as (to use an illustration employed by Professor Greene in his Manual of the Protozoa a stone may be forced into the interior of a lump of clay, or similar plastic material. When all that is nourishing is absorbed,

the indigestible remains are ejected through some the body. A nucleus may generally be observed, and at times (but not permanently) one or more clear vesicles may be noticed, containing a fluid which is apparently furnished during the process of digestion. The members of the genus Amaba (containing at least three species) may be regarded as representing the simplest forms of animal life. Closely allied to the Amaba is the Actinophrys, or Sun-animalcule (fig. 2), and both these genera







Fig. 2.—Sun-animal-cule in the act of proteiformia. feeding:

Ascella aouminata.

At a is seen a captured Infusorius entering the substance of the body.

are completely naked. In *Diffugia* (fig. 3), the 'sarcode' is invested with a membranous oval coat with an aperture at one end, from which the pseudopodia project. In Ascella (fig. 4) the soft parts are protected by a discoid, or hemispherical shield, open below; while in the Foraminifera (q. v.),

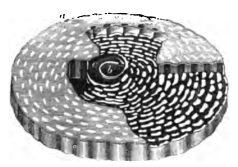


Fig. 5.—Structure of Orbitolites complanatus: s, simple disc of Orbicolites laid open to shew its interior; b, central cell; c, circumambient shell, surrounded by concentric sones of shells connected with each other by annular and radiating passages.

the soft part is invested with a calcareous shell, which is sometimes simple, but more commonly consists of an agglomeration of minute chambers

(fig. 5).
Various classifications of the Rhizopods have been proposed by different zoologists. That of Greene, in which they are simply divided into Amabea and Foraminifera, is sufficient for all practical purposes.
All the Amabea are microscopic, and seldom exceed both of an inch in diameter. The Foraminifera (q. v.) are somewhat larger.

Amongst the most important contributions to our knowledge of this department of the animal king-dom must be mentioned: Schultze, Ueber den Organismus der Polythalamien, 1854; Williamson, On the Recent Foraminifera of Great Britain, 1858; Claparede et Lachmann, Etudes sur les Infusoires et les Rhisopodes, 1858—1860; Carpenter, Introduction to the Study of the Foraminifera, 1861; and Hackel, Die Radiotarien, 1862.

RHODE ISLAND, one of the thirteen original RHODE ISLAND, one of the thirteen original marble is quarried. The harbours United States of America, and the smallest in the and the trade is now inconsiderable.

Union, on the southern coast of New England, is 471 miles from north to south, and 37 miles from east to west; and has an area of 1306 eq. miles. It is bounded N. and E. by Massachusetts, 8. by the Atlantic, and W. by Connecticut. It is divided into five counties, and its principal towns are Providence and Newport, the twin capitals; Bristol, Warren, Pawtucket, Woonsocket, &c. Narraganet Bay, which occupies the south-eastern quarter of the state, is from 3 to 12 miles wide, and filled with beautiful islands, the largest of which, Rhode Island, is 15 miles long, by 3 to 31 wide, and contains the town of Newport, a fashionable summer resort, with a large and spacious harbour, and formidable fortifications. Several small rivers, as the Pawtucket, Pawtuxet, Parocatuck, &c., rising in the hills of Massachusetts, flow into Narraganset Bay, and their frequent falls afford water-power to numerous manufacturing villages. The country is hilly, and the soil rough and stony, and chiefy devoted to pasturage and orchards. The formation is chiefly of primary stratified and unstratified rocks, with some coal of a poor quality, iron, lime-stone, and marble. The climate is mild, and on the islands delightful. The population is chiefly engaged in trade and manufactures. There are in the state 142 cotton, 65 woollen, 26 iron factories and a large coasting-trade, and considerable fishers are carried on. Five railways, and several steam boat lines connect the chief towns with Massachusetts, Connecticut, and New York. There are 62 national banks and 25 savings-banks, 6 daily and 18 weekly newspapers, 310 churches, 650 schools with 23,857 pupils, Brown University, and state penitentiary and asylums (see Provinces). The government, which existed until 1842 under the charter street to Province 1840 under the charter street under the ch charter given to Roger Williams in 1642 is similar to that of the other states. The governor has a salary of 1000 dollars, or about £200, and the lieutenant governor 500 dollars, or £100 per annum. R. I is believed to have been the Vinland of the Norsemen, who explored this coast in the 10th century. It was settled in 1636 by Roger William. and his companions, Baptists, who were expelled for their religious opinions from the Puritan colony of Plymouth. The colony suffered from the Indian wars, until the defeat and death of Philip, king of the Wampanoags. Pop. in 1820, 83,059; 1840, 108,830; 1860, 174,621; 1870, 217,353, of whom 4890 are coloured persons, and 154 are civilised Indians.

RHODES, an island now belonging to Assiste Turkey, and long an important, wealthy, and independent state of ancient Greece, in the Mediter ranean, lies off the south-west coast of Anatolia from the nearest point of which it is distant about 12 miles. It is 45 miles long, and 20 miles in greatest breadth, and is traversed in the direction of its length—from north-east to south-west-by chain of mountains, which reach in Mount Artemira (the former Atabyros) a height of 4070 feet, and in Mount Artamiti of near 6000 feet. Pop. about 30,000, of whom 6000 are Turks, 1000 are Jews, and the remainder Greeks. The mountains are covered with forests, the valleys are fertile, and the wellwatered plains form rich and beautiful pasture lands. Of all the islands in the Levant, R. posesses the most beautiful and the most temperate climate. It produces oil, oranges, citrons, &c., and might raise in profusion most necessaries and luxuries. But owing to the insecurity and extortion from which the Rhodians have long suffered, agriculture is in a very depressed state; much fertile land lies waste, and the island does not even raise corn enough for its scanty population. A little marble is quarried. The harbours are neglected,

R, the ancient Rhodos, was inhabited at a very early period. The Telchines, who are asserted by tradition to have been its most ancient inhabitants, are said to have migrated hither from Crete. It was not, however, until the immigration of a branch of the Doric race that the distinctive national character of the Rhodians became fixed. The first immigration of Dorians seems to have taken place before the Trojan war, for R. is said to have sent nine ships to Troy under the leadership of the Heracleid Tlepolemus. Situated between the three ancient continents, a position highly favourable to the development of commercial enterprise, the Rhodians at an early period rose to great prosperity and affluence. Their three most ancient towns were Lindus, Islysus, and Camirus, and they planted numerous colonies not only on the shores in their vicinity, but also on the coasts of Lycia, Italy, Sicily, and Spain. At the end of the 5th c. a.c., they founded the city of Rhodes (q. v.); and after this event, the history of the island is comprised in that of the city.

RHODES, an ancient and famous maritime city capital of the island of the same name, and situated on the north-east extremity of that island. Lat. of harbour 36° 26' N., long 28° 16' E. The modern city, though scarcely one-fourth the size of the former one, has an imposing appearance. Its site is admirable, and it rises in the form of an amphitheatre behind the fortified harbours, of which there are two, separated from each other by a narrow quay. At the entrance to the harbours stand the two large quadrangular towers of St John and St Michael. The harbours, however, are now neglected, and this cace flourishing mart of the East is now comparatively desolate, and is no longer the seat of industry or active commerce. The town, overlooked by mosques and minarets, consists of ill-built houses and gloomy streets. The earthquakes of 1851, of 1856, and of 1863, as well as the frightful powder-explosion in 1856, caused by a flash of lightning, did much to devistate the town. By the powder-explosion, the church of St John, built in 1500, and the great twee of the Knights of St John, were shattered, together with 300 houses, under the ruins of which 1000 twnspeople lost their lives; and by the earthquake of 1863, 2000 houses were destroyed, and many lives lost. The palace of the Grand Master is now in ruins, and the hospital of the knights now serves as a granary. Pop. about 10,000.

The city of R. was founded in 408 R.C., and was built on a regular plan, the unity and harmony of its architecture being secured by the circumstance, that the design of the whole was the work of one man. It was girt about by strong walls, surmounted by towers, and was provided with two excellent harbours. But it was remarkable for the number and excellence of its paintings, sculptures, and statues, as well as for the beauty and strength of its architecture. At the entrance of one of its ports tood a gigantic brazen statue of Helios, 70 cubits in height, and called the Colossus of Rhodes. Besides this statue, which is described as one of the seven wonders of the ancient world, 3000 others, of which 100 were colossal, adorned the city. The capital of a fertile and flourishing island, and the great centre of the commerce of the Mediterranean, R. long another the commerce of the Mediterranean, R. long enjoyed great prosperity. The arts were also prosecuted with assiduity, and intellectual activity manifested itself here long after it had declined in most parts of Greece. From the outbreak of the Reloponnesian War to the middle of the 4th calc. R. was alternately in lesque with Athens and in arms against that city. Like the rest of Greece, it submitted to the victorious Alexander,

death of Alexander, 323 B.C. the Rhodians rose upon and expelled the intruders. From this time to the overthrow of the Macedonian monarchy, R. largely extended its territories, and rose to great commercial and naval importance. After the death of Csear, whose side the Rhodians had taken against Pompey in the civil war, they were defeated in a naval engagement by Cassius, who in 42 B.C. entered the city by force, massacred the hostile leaders, seized the public property, and rifled the temples. This visitation broke the power of R., but it long continued to maintain its prestige as a seat of learning. During several centuries, R. remained in the power of the Greek emperors. In 1310, the Grand Master of the Knights of St John of Jerusalem settled here, and here the brethren remained till the 16th century. (See JOHN, ST, KNIGHTS OF.) Since this period, R. has remained a possession of Turkey.

RHODIAN LAW is the earliest system of marine law known to history, said to be compiled by the Rhodians after they had by their commerce and naval victories obtained the sovereignty of the ses, about 900 years before the Christian era. Cicero refers to the Rhodians as illustrious for their naval discipline. The collection of marine institutions termed Rhodian Laws is to be found in Vinnius, but their authenticity is doubted. Some say that the Romans adopted these laws during the first Punic war; others say that Justinian incorporated them with the Roman law. The leading points supposed to be borrowed from the Rhodian law relate to the shares of the officers and crew of a ship, the punishment of barratry and of plundering wrecks, and compensation payable to the heirs of mariners who lost their lives in the service of the vessel.

RHO'DIUM (symb. R, Rh, and Ro, according to different chemists; equiv. 52; spec. grav. 12:1) is one of the metals of the platinum group. It is a white, very hard metal, resembling aluminium rather than silver. It fuses less easily than platinum. It is ductile and malleable when pure and after fusion, and insoluble in all saids; but when alloyed in small quantity with platinum, copper, bismuth, or lead, it dissolves with them in aqua regia. It usually forms about one-half per cent of the ore of platinum, from which it is extracted by a complicated process, for details of which we must refer to Deville and Debray's 'Memoir on Platinum and its Orea,' in the Annales de Chimie et de Physique for 1859. Two oxides, two sulphides, and three chlorides of rhodium have been obtained and examined by chemista. The sesquichloride unites with several soluble chlorides to form crystallisable double salts, which are of a rose colour (whence the name rhodium, from the Gr. rhodon, a rose). An alloy of steel, with a small quantity of rhodium, is said to possess extremely valuable properties; and according to Deville, an alloy of 30 or more parts of rhodium with 70 of platinum, is easily worked, and is not attacked by aqua regia, and hence it forms an excellent material for crucibles. This metal was discovered in 1803 by Wollaston.

100 were colousal, adorned the city. The capital of a fettile and flourishing island, and the great centre of the commerce of the Mediterranean, R. long enjoyed great prosperity. The arts were also prosecuted with assiduity, and intellectual activity manifested itself here long after it had declined in most parts of Greece. From the outbreak of the Peloponnesian War to the middle of the 4th c. a.c., R. was alternately in league with Athens and in arms against that city. Like the rest of Greece, it submitted to the victorious Alexander, and received a Macedonian garrison; but on the

the mountains of India. R. maximum, so designated when the far larger Indian species were unknown, is common in Britain as an ornamental shrub. It is a large shrub or small tree, which forms impenetrable thickets on many parts of the Alleghany Mountains, and has a magnificent appearance when in flower. The leaves are large, oblong, acute, stalked, leathery, dark green and shining above, rusty brown beneath. The flowers are large, in umbellate corymbs, varying in colour from pale carmine to lilac. This species is quite hardy in Britain; as is also R. ponticum, a very similar species, with narrower and more pointed leaves, which are of the same colour on both sides, a native of Western Asia, and apparently also of the south of Spain. R. Catawhiense, a native of the southern parts of the Alleghanies, with large purple flowers; R. Caucasicum, the name of which indicates its origin; and R. arboreum, a native of Nepaul, with very dense heads of large scarlet flowers, and leaves 4—6 inches long, attaining in its native country a height of 30 or 40 feet, are also fine species, and well known. Most of the extremely numerous varieties now common in our gardens and shrubberies have been produced from them by hybridising or otherwise.—Many splendid species of R. have recently been discovered in the Himalays, the Khasia Hills, and other mountainous parts of India, by Dr Hooker and others; and some of them have begun to be introduced into cultivation in Europe. It is impossible for us to notice more than a few. R. Falconeri is described as in foliage the most superb of all, the leaves being 18 or 19 inches long. It is a tree 30— 50 feet high, with leaves only at the extremities of the branches. It grows in Eastern Nepaul at an altitude of 10,000 feet. R. argenteum has flowers 44 inches long, and equally broad, clustered, and very beautiful. R. Maddeni, R. Aucklandii, R. Edgeworthii, and others, have white flowers. R. Dalhou-siz is remarkable as an epiphyte, growing on magnolias, laurels, and oaks. It is a slender shrub, bearing from three to six white lemon-scented bells, 41 inches long, at the end of each branch. R. Nuttalii has fragrant white flowers, said to be larger than those of any other rhododendron. All these belong to the Himalaya. In more southern latitudes, as on the Neilgherry Hills and on the mountains of Ceylon, R. nobile prevails, a timber tree 50—70 feet high, every branch covered with a blaze of crimson flowers.—R. Keysii and R. Thibandiense, also natives of the north of India, have flowers with nearly tubular corolla.—R. ferrugineum and R. hirsutum are small species, shrubs from one to three feet in height, natives of the Alps, and among the finest ornaments of alpine scenery. They are called *Alpenrose* (Alof alpine scenery. They are called Alpenrose (Alpine Rose) by the Germans. They are not easily cultivated in gardens. They have small carmine-coloured flowers in umbellate clusters. The mountainers of the coloured flowers in the coloured flowers in the clusters. tain slopes glow with their blossoms in July and August. The flora of the Himalaya contains a number of similar small species. R. anthopogon and R. setosum, dwarf shrubs with strongly-scented leaves, clothe the mountains in Eastern Nepaul at an elevation of 12,000 feet and upwards, with a green mantle, brilliant with flowers in summer. R. nivale is the woody branches close to the ground, at an elevation of 17,000 feet in Sikkim. R. Lapponicum, a procumbent shrub, with small flowers, grows as far north as human settlements have reached in Europe, Asia, and America.—Some of the species of this genus possess narcotic properties. An oil obtained from the buds of R. ferrugineum and R. hirautum is used by the inhabitants of the Alps, under the name Olio di Marmotta, as a remedy for pains in the joints, gout, and stone. R. chrysanthum, a low

shrub, with golden yellow flowers, mative of Siberia, is also used in gout and rheumatism. R. cianabarinum, a Himalayan species, poisons goats which feed upon it, and when used for fuel, cause inflammation of the face and eyes. But the flowers of R. arboreum are eaten in India, and Europeans make a pleasant jelly of them.

### RHO'MBUS. See PARALLELOGRAM.

RHONE (Rhodanus of the Romans), which takes its rise in the Swiss Alps, on the western side of Mount St Gothard, not far from the sources of the Rhine, is the only important French river which falls into the Mediterranean. Its entire length, from its origin to the Gulf of Lyon at its embouchures, is 644 miles, and the area of its river-basin 28,000 sq. miles. The R. is, for its length, probably the most rapid river in the world. On issuing from its source, it runs in a south-westerly direction through the canton of Valais, and after being swelled in a rapid course by the afflux of several tributaries, it takes a sudden turn to the north near Martigny, and throws its waters into the Lake of Geneva (q. v.). After issuing from the lake, it takes up the turbid stream of the Arre, and forcing its passage through a rocky gorge of the Jura chain, disappears below the rocks near Fort l'Ecluse for a length of 30 feet, forming the subterranean channel known as La Perte du Rhone. At St Génis, the R. enter a less mountainous district, and passing beyond the Jura district, flows through a low valley to Lyon, where it receives the Saone. From Lyon is follows a southern direction past Vienne, Valence, Montélimart, Avignon, and Arles, bifurcating near Beaucaire and Tarascon into two main streams, the Greater and the Lesser Rhone, which enclose the delta known as the Ile de la Camargue, and finally merge their waters with those of the Mediterranean The most important affluents of the R. are, on the right, the Ain, Saone, Doubs, Ardèche, and Gard; on the left, the Arve, Isère, Drôme, and Durance From Lyon southward, the R. is easily navigable for good-sized vessels; but the up-navigation, owing to the rapid fall of the stream, and the sudden shifting of sandbanks, is attended with considerable difficulty, and is at times almost impracticable. On account of these and other obstructions, which are greatest near the mouths of the river. the communication with the Mediterranean schiefly effected by means of canals, which, communicating with several shore-lakes, as l'Etang de Berre and others, open a passage between the at Port du Bouc and the river at Arles, and thus obviate the necessity of navigating round the delta In its upper and middle course, the R. presents In its upper and middle course, the R. presents beautiful and varied scenery, enriched with a luminant southern vegetation, including grapes of suprior quality, from which some of the finest wines of France are obtained; but below Avigno, it passes through a broad, arid tract of country, and is bounded by swampy banks. The great natural commercial advantages of the R. have been considerably extended by means of numerous cansals, which, by joining it to the Saine, the Loirs and the which, by joining it to the Seine, the Loire, and the Rhine, have connected it with the Atlantic and the German Ocean.

RHONE, a small but important inland department of France, bounded on the N., W., and S by the departments of Saône-et-Loire and Loire; area, 1077 sq. m.; pop. (1872) 670,247. It lies almost wholly in the basin of the Rhone, and its great affluent the Saône; its eastern boundary is formed by these rivers. The surface is almost entirely mountainous or hilly. Of the 689,556 acres, more than one-half is under tillage. The principal productions are vines and mulberry-tress.

The wines are famous for their excellent quality. Of the Micon wines, grown in the north, in the former district of Beaujolais, the best are the fine red wines of Chenas; of those grown in the south of the department, called the vins du Rhone, the finest are the red wines of Côte Rôtie and the white wines of Condrieu. About 75,000 acres are in vineyards, and the amount of wine made annually is about 17,000,000 gallons. Silks (see Lyon) are manufactured extensively, and numerous other branches of manufacture are actively carried on. The industries of the department are mentioned under the names of the towns. The department is divided into the two arrondissements of Lyon and Villefranche. Capital, Lyon (q. v.).

RHONE, BOUCHES DU. See BOUCHES-DU-RHONE.

RHU'BARB (Rheum), a genus of plants of the natural order Polygoneæ, closely allied to Rumez (dock and sorrel), from which it differs in having nine stamens, three shield-like stigmas, and a threewinged achenium. The species, which are numerous are large herbaceous plants, natives of the central regions of Asia, with strong, branching, almost fieshy roots; erect, thick, branching stems, some-times 6 or 8 feet high; the stems and branches whilst in the bud covered with large membranous sheath. The leaves are large, stalked, entire or lobed; the flowers are small, whitish or red, gener-ally very numerous, in large loose panicles of many-flowered clusters. The roots are medicinal; but those of different species seem to possess their medicinal properties in very different degrees, or these properties are developed very variously in different sols and climates; or according to other circum-stances not at all understood. It is not known what species of R. yields the valued R. of commerce, which comes from inland parts of China or Chinese Tartary. Some of it reaches Europe by way of Canton, but the best is brought through Russia. It is commonly known, however, in Britain as Twicy R, because it was formerly brought by way of Natolia. It is carefully examined at Kiachta by persons appointed by the Russian government, so that the superior quality of all that is permitted to enter the European market is secured. R. is sometimes cultivated for its root in Europe, but the produce, French R. and English R., is very inferior to the R. of the East, which it is often employed to adulterate. About 12 acres are devoted to the cultivation of R. for its root near Banbury, in England, the species cultivated being Rheum rhapossicum; but in France, besides this species, R. tadulation and R. compactum are employed. At Banbury, the roots are taken up when three or four years old, and dried in drying houses by a carefully regulated heat

The leaf-stalks of R. contain an agreeable mixture of citric and malic acids, and when young and tender, are much used, like apples, for tarts or pies, and also for making a kind of preserve. For these purposes, different kinds of R. are now very extensively cultivated in Britain, and in other temperate and cold countries, although it is only since the beginning of the present century that this valuable addition has been made to the plants of our kitchen-gardens; the species previously introduced having been cultivated merely as objects of curiosity, or for the sake of their roots. A number of species have been introduced into cultivation for their leaf-stalks. R. palmatum, the first species known, and which was once believed to yield the Turkey R., has roundish green leaf-stalks and halfpalmate leaves, with pinnatifid pointed lobes. Its stalks are very inferior to every other kind in our gardens both in size and quality, and the appearance

of the leaf is very different. The other cultivated kinds, R. undulatum, R. rhaponticum, and R. hybridum, with endless varieties produced by the art of the gardener, all have broad, heart-shaped, undivided leaves, and the leaf-stalks flattened and grooved on the upper side. The leaf-stalks are often also of a reddish colour, which in some of the finest varieties pervades their whole flesh. R. is propagated by seed, and the plants yield a crop in the second or third year, or by dividing the roots. It prefers a light rich soil; and the ground ought to be heavily manured every year. The plants are placed 3 or 4 feet apart, according to the size of the varieties. The varieties which, by excessive manuring, are made to produce the most gigantic stalks, are not nearly so good in quality as the smaller kinds. R. is cultivated on a most extensive scale by marketby being placed in pots within houses, or by having pots inverted over it, and dung and straw heaped around; and forced R. is more tender and delicate than the which which are in the straw heaped around; than that which grows in open air.

There are few subjects in the materia medica which are so enveloped in obscurity as rhubarb. Even the period of its introduction into medicine is uncertain, for the description given by Dioscorides of the drug which he designates Rheon does not correspond with our rhubarb. It was probably introduced into Europe by the Arabian physicians, somewhat previous to the time of Avicenna, in whose writings the term Reward occurs—a name still used, with a slight alteration, for R. by the Persians and Hindus. In the British Pharmacopœia, no attempt is made to determine the species of Rheum used in medicine, and there can be no doubt that the roots of several species are usually to be found in the drug-market. According to the Pharmacopæia, the root, deprived of its bark, is imported from 'Chinese Tibet and Tartary. Little is known of the chemical composition of R. root, further than that it yields a yellow colouring matter termed Rhein (C<sub>so</sub>H<sub>s</sub>O<sub>s</sub>?), which is sparingly soluble in water, but dissolves freely in the alkalies, producing a reddish-brown liquid, from which the rhein may be precipitated in flakes on the addition of acetic acid. R. is very liable to adulteration; and if the adulterated R be in a state of powder, the detection of the fraud is

very difficult.

R. may be briefly described as a cathartic, an astringent, and a tonic. As a cathartic, it chiefly operates by increasing the muscular action of the intestines; and when the cathartic action is over, there is generally more or less constipation, arising, as is usually supposed, from the astringent action as is usually supposed, from the astringent action then coming into play. The appetite is also improved, and the digestive process rendered more active, by the action of this drug. It must not be forgotten that the colouring matter of R. passes into the serum of the blood and the secretions; and urine rendered red by its absorption has not unfrequently been confounded with bloody urine by practitioners ignorant of the very different chemical reactions of rhein and the colouring matter of blood.

R. is one of the best aperients for general use in infancy, in consequence of the certainty of its action, and of its tonic and astringent properties, which are of much importance in the treatment of many infantile diseases, attended with imperfect digestion and irritation of the intestinal canal. In adults, it is serviceable in chronic diarrhoss and dysentery, when it is expedient to clean out the bowels. It is also a useful aperient in convalescence from exhausting disease, as being free from the risk of overacting; and for the same reason, it is a 241

useful medicine for persons who are constitutionally liable to over-purgation from trivial causes.

The officinal preparations are the Pulvis Rhei Compositus (composed of powdered R., magnesia, and ginger, and popularly known as Gregory's Powder or Mixture—the average dose being a teaspoonful), the Pilula Rhei Composita (a compound R. pill, composed of R., aloes, myrrh, hard soap, oil of peppermint, and treacle—the dose, as an aperient, being ten or fifteen grains), the Extractum Rhei (dose from five to ten grains), the Infusum Rhei (dose from two to four fluid ounces), and the Tinctura Rhei, which is usually given in doses of about a drachm, in association with other aperients.

RHUMB, or RHOMB (Lat. rhombus), a term introduced, according to Vitalis, into navigation by the Portuguese, and signifying at first a meridian, or especially the principal meridian of a map. It then came to signify any vertical circle, whether a meridian or not, and hence any point of the compass. A ship is therefore said to sail on a rhumb when its head is kept constantly directed to the same point of the compass. The rhumb-line thus crosses all meridians at the same angle, and corresponds exactly to what is known as the Loxodromic Lines (q. v.). In Mercator's chart, the rhumb-line is a straight line (though not so in nature); but it must be carefully noticed that equal portions of it on the chart do not indicate equal distances on the surface of the globe, the divisions which are lowest in latitude always representing the greatest distance, and vice versit.

#### RHYME. See RHIME.

RHYMER, THOMAS THE, a name given to the earliest poet of Scotland. The history of his life and writings is involved in much obscurity; but it is generally believed that Thomas Learmount of Ercildonne was the person whose poems and prophecies were extensively known among the people of Scotland at an early period. The R. derived his territorial appellation from the village of Ercildoune, in the county of Berwick, situated on the river Leader, about two miles above its junction with the Tweed. The time of his birth is unknown; but he appears to have reached the height of his reputaappears to have reached the height of his reputa-tion in 1283, when he is said to have predicted the death of Alexander III., king of Scotland. This singular prophecy is recorded in the Scoti-chronicon of Fordun in 1430, who relates that one day the R., when visiting at the castle of Dunbar, was interrogated by the Earl of March, in a jocular manner, if to-morrow should produce any remarkable event. The R is reported to have expressed himself to the effect: 'Alas for to-morrow, a day of calamity and misery! Before the twelfth hour shall be heard a blast so vehement that it shall exceed all those which have yet been heard in Scotland—a blast which shall strike the nations with amazement, shall confound those who hear it, shall humble what is lofty, and what is unbending shall level with the ground. On the following day, the earl, who had been unable to discover any unusual appearance in the weather, when seating himself at table observed the hand of the dial to point to the hour of noon; while, at the same moment, a messenger appeared bringing the mournful tidings of the accidental death

of Alexander at Kingorn.

From this and other prophecies, the R. became popularly known as 'True Thomas,' and was believed to have derived his skill from his intercourse with the queen of Fairyland. The legend bears that he was carried off at an early age to Fairyland, where he acquired all the knowledge which made him so famous. After seven years' residence there, he was permitted to return to the

earth, to enlighten and astoniah his countrymen by his prophetic powers, still remaining bound to return to his royal mistress when she should interest the property with his friends in his tower at Ercildoune, a person came running in, and told, with marks of fear and astonishment, that a hat and hind had left the neighbouring forest, and were composedly and slowly parading the street of the village. The R. instantly rose, left his habitation, and followed the animals to the forest, where he was never seen to return. The Eildon Tree, where he delivered his prophecies, no longer exist but its site is marked by a large stone called the Eildon Tree Stone. A neighbouring rivulet take the name of the Bogle (or goblin) Burn from the R.'s supernatural visitants.

The earliest edition of the prophecies of the R was published in Edinburgh, by Waldegrave, in 1603; and another edition by Andro Hart in 1615

(reprinted by the Bannatyne Club).

Allusions to the R. occur in Wynton's Chronick. Blind Harry's Wallace, and other ancient Scottish authors. In Bellenden's translation of Boce. printed in 1535, it is stated that 'this Thomas we are man of gret admiration to the pepil; and schew sindry thingis as they fell, howbeit they we say hid under obscure wourdis.' In the poem of Robert of Brunne, who flourished about 1303, there is an incidental notice that the R hal composed a version of the incomparable romane of Sir Trietrem. It was long a subject of inquiry to Scottish antiquaries where this literary treasuringht exist; until a copy of it was discovered by Mr Ritson in the Auchinleck manuscript preserved in the Advocates' Library, which we edited by Sir Walter Scott in 1804. The ments of this romance are of a very high order, and the R. must be regarded as having possessed a poetical genius superior to any of his contemporaries.

The time of the death of the R., like that of his birth, is a matter of conjecture; but he must have died before 1299, the date of a charter in which his son calls himself 'Filius et heures Thomas Rymon

de Ercildon.

RHYNCHONE'LLA, a genus of brachiopodous mollusca, characterised by its trigonal acutely beaked shell, the dorsal valve of which is elevasid in front, and depressed at the sides, and the ventral valve is flattened or hollowed along the central trigonal is represented by two living species, the one from the icy seas of the north, and the other from New Zealand. The shells of both are black No less than 250 species of fossil shells have been referred to the genus. They occur in all formstops from the Lower Silurian upwards.

RHYNCHO'PHORA. See WEEVIL

RHYNCHOPS. See SKIMMER.

RHYTHM (Gr. rhythmos, any motion, especially a regulated, recurring motion; hence, measured motion, time, number), in its widest sense, my be defined as measured or timed movement, regulated succession. It seems to be a necessity for man, if movements of any kind are to be sustained for a length of time, that some more or less strict lay of interchange should regulate the succession of the parts. It is even believed that the ground of this necessity may be discovered in the structure and functions of the human body. See Bain, The Senses and the Intellect. More particularly, in order that a number of parts may constitute a whole, or, at all events, a pleasing whole, a certain relation or proportion must be felt to pervade them. When exemplified in the arrangement of matter into vishle objects, as in sculpture, architecture, and other

plastic arts, rhythm is usually called *symmetry*. Rhythm applied to the movements of the body produces the dance. 'The rhythmical arrangement of sounds not articulated produces music, while from the like arrangement of articulate sounds, we get the cadences of proce, and the measures of verse. Verse may be defined as a succession of articulate sounds, regulated by a rhythm so definite that we can readily foresee the results which follow from its application. Rhythm is also met with in prose; but in the latter its range is so wide that we never can anticipate its flow, while the pleasure we derive from verse is founded on this very anticipation.

The rhythm of verse is marked in various ways. In Sanscrit, Greek, and Latin, during their classic periods, quantity, or the regulated succession of long and short syllables, was the distinguishing mark of verse. In the languages descended from these three socient tongues, as well as in all the other Aryan languages, the rhythm depends upon accent. See MITTEL The recurrence of similar sounds, or rhime, is also used, along with accent, to render certain points of the rhythm more distinct, as well as to

embellish it. See RHIME.

RHYTHM, in Music, the disposition of the notes of a musical composition in respect of time and measure. To rhythm, music is chiefly indebted for its order, perspicuity, intelligibility, and consequently its power and effect. The rhythmical value of a musical sound is the ratio which its duration bears to that of other sounds. See Nors. A musical composition is made up of portions of equal rhythmic value, called measures, separated by vertical lines called bars, the length of the measure being indicated by a sign at the beginning of the movement. For the varieties of time and their signatures, see MUSIC. The first note in each measure is distinguished by a greater force or stress than the rest: that stress is called accent, and of the four measure-motes in common time the third has also a subordinate accent, as has the third measure-note in triple time. There is also an irregular or rhetorical accent in music called emphasis, which may be laid on any part of the measure, and whose use is regulated by taste and feeling.

RHYTHMICAL MENTAL DISEASES. Certain affections become aggravated or mitigated at particular hours; certain others appear in paroxysms, to a certain extent of regular duration and recurrence; and a third class is named quotidian quartan, &c., from the precise and unvarying periods at which their access returns. The element of time, and of regular intervals of time, is chiefly characteristic of morbid conditions of the nervous system. In chores and involuntary shricking, anging, &c., a rhythm may often be detected, of which the patient is altogether unconscious. Not merely have movements of the eyelids and of the limbs presented a perfectly timed succession, but cases are recorded where the wild gesticulations and jactations of St Vitus's Dance have been regulated so as to correspond to popular airs. A person has been known to strike his breast with the hand for hours with the same exactitude as if measured by a time-piece. Those affected with Tarantism are prompted to dance by the sound of music; and their movements are determined, it is affirmed, not by relation, but by the cadences of the tunes played in their hearing. The victims of the dancing mania in the 15th c. were similarly affected. In many forms of insanity, there is seen a tendency to rhiming in words, as well as to rhythmical movements. A patient for three consecutive days vociferated increantly words terminating in -ation.—Laycock, derrors Diseases of Women, pp. 185, 314; Sauvage, Nosologia Methodica, tomus ii. p. 231; Medical Critic, passim.

RIAZA'N, a central government of Great Russia, extends S.-E from the government of Moscow. Area, 16,221 sq. m.; pop. (1867) 1,438,292. The principal river is the Oka, which, after forming the boundary between the governments of Moscow and Tula, and part of the boundary between Moscow and R., flows south-east to the middle of the latter, then turning north, disappears across the border on the north-east. The Oka divides the government into two unequal parts, of which the northern is low in surface and sandy in soil, while the southern presents an elevated surface and a most fertile soil. Don crosses the south-west part of R., but is not here navigable. The chief products are iron ores, limestone, wheat, oats, rye, millet, buckwheat, and vegetables. There are many remarkably good studs. Though the chief occupations are agriculture and horticulture, there are a number of important industrial establishments, as needle, cloth, and glass factories; cotton-mills, iron-works, tanneries, and soap and tallow works. Manufactured goods and corn are exported.

RIAZAN, a town of Great Russia, capital of the government of the same name, stands on a branch of the Oka, near its junction with that river, 130 miles south-east of Moscow. It was founded in 1208, became in 1487 the residence of the princes of Riazan, and was made chief town of the govern-ment of R. in 1778. The chief fragment of anti-quity is the interesting old fort called the Kreml. There is a ferry here across the Oka, at which the products of the vicinity are shipped: 5,770,000 bushels of corn are exported annually. Pop. (1867)

RIB, in Architecture, a projecting band or moulding on an arched or flat ceiling. It is of uni-versal use in all styles of Gothic architecture; the early Norman examples are simple square bands crossing the vault at right angles, the groins being plain angles. In early English, the groins and ridge are also ribbed, and all the ribs are moulded. The ribs and their mouldings are multiplied as the style advances, till the whole surface becomes covered with them in the Fan-tracery Vaults (q. v.). Plaster ceilings are sometimes elaborately ornamented with patterns formed by ribs, especially in the styles of the times of Elizabeth and James I.

RIBBON, in Heraldry, a diminutive of the ordinary called the Bend, of which it is one-eighth in width.

RIBBON. See SILK and SILKWORM.

RIBBON-FISH, the popular name of a family of acanthopterous fishes, called *Taniida*, or, more properly, *Tanioida*, by naturalists (from tania, a tape-worm), on account of their compressed and elongated form. Notwithstanding their peculiarity of form, they are nearly allied to the *Scomberida*, or Mackarel family. They are of very delicate structure, with naked and silvery skin, a long dorsal fin often uniting with the tail-fin, a small mouth, and a protractile snout. They are widely distributed from polar to tropical seas, but are nowhere found in abundance, being deep-sea fishes, and mere occasional visitants of the coasts. Owing to the delicacy of their frame, perfect specimens are seldom obtained. Species exist which are nine or ten feet long, not six inches high, and scarcely an inch thick. See BAND-FISH, DEALFISH, and GYMNETRUS.

RI'BBONISM, the name of a system of secret associations among the lower classes in Ireland, the objects of which have long been a subject of much suspicion and of considerable controversy. The

first origin of the associations known under this name is involved in much obscurity. From the middle of the last century, secret organisations, variously designated, but for the most part connected with agrarian discontent, have from time to time arisen in Ireland. The earliest of these appears to have been that of the Whiteboys, who appeared about the year 1759. Later in the century, the fierce and sanguinary strife to which the relaxation of some of the penal laws under which the Catholics had long suffered gave occasion in the north, and which resulted in the Protestant organisation already described under the head ORANGEMAN (q. v.), led to the Catholic counter-organisation known by the name of Defenders; but this association seems to have been for the time purely local, being confined to Armagh and the neighbouring counties, in which the violences of the Protestant party had originated. The severely repressive measures adopted by the government on the outbreak of the rebellion of 1798, and continued for several years, prevented any notable progress of the Catholic organisation; and when at length, about 1806, such an organisation was initiated, it was of necessity conducted with the utmost secrecy. The name by which the members of these associations were now known was Threshers.' They appeared chiefly in Sligo, Mayo, Leitrim, Longford, and Cavan; and it is worthy of note that one of their professed objects was to resist the payment of tithes, and even of the stipend commonly, although freely, paid to the Catholic priests by members of their congregations. The associations called (it is supposed from the badge worn by the members) by the name of Ribbon societies first appeared about 1808, and originated in Armagh, whence they spread to Down, Antrim, Tyrone, and Fermanagh. There can be no doubt that their real object was a combined action, partly for self-defence, partly also probably for directly antagonistic action against the now wide-spread and formidable Orange confederacy. Their operations from the first were for the most part limited to the counties, chiefly in the north and northwest, in which the Orange associations were sufficiently numerous to be formidable; nor do they appear at any time to have had a footing in the purely Catholic counties, where there were few The secret or no Orangemen to be encountered. or no Orangemen to be encountered. The secret associations of the other districts—the midland, southern, and south-eastern counties—as the 'Carders' in East and West Meath, in Roscommon, and part of Mayo; and the 'Shanavests' and 'Caravats' in Tipperary, Kilkenny, Cork, and Limerick, had little of the religious element in their organisation, being mainly due to discontents arising from alleged agrarian and social grievances.

The Ribbon association also, no doubt, addressed

itself to the same agrarian and social grievances; but it is plain that its direct and immediate object was antagonism to the Orange confederation, to which, in some respects, it bore considerable resemblance, although it was deficient in that complete and wide-spread organisation which so remarkably distinguished the former body. The Ribbon association was divided, like the Orange, into lodges, and the members of each lodge were bound by a secret oath to be true to each other, and 'to assist each other in all things lawful.' Stated meetings of the lodges were held, and small money contributions were exacted, both at entrance into the association, and on each occasion of meeting. The members, moreover, were known to each other by certain secret signs and pass-words, which were frequently changed, and some of the specimens of the vertebral column behind, and the steram which were of a singularly absurd and ludicrous character. But there does not appear to have been of the walls of the chest. In man, there are 12

anything like that complete and curious scheme of a 'Central Grand Lodge,' with its subordinate hierarchy of 'county,' 'district,' and 'private' lodges, which characterised the great rival confederation. A still more striking and important difference was in the class of men with which the Ribbon societies were recruited. They are proved to have consisted exclusively of the very lowest classes, the humbler peasantry, farm-servants, and operatives of the least intelligent class. No trace appears among them of what is so striking in the Orange Association—the co-operation, or even the countenance, of the gentry, the clergy, the commercial class, hardly even of the farming class, except a few of the sons of farmers of the lowest grade. On the contrary, an attempt which was made, in a committee of the House of Lords in 1839, to comet the Catholic clergy and the Catholic generally with the Ribbon association, proved a signal failure, as did also the attempt to shew that the objects of the association were the overthrow of British rule in Ireland; and it was proved that the Catholic derg, from the first origin of these associations, have persistently opposed them, and employed all there influence, and even their spiritual authority, to deter

their flocks from taking any part in them.

From the absence of all statistical information. and from the rude and illiterate material out of which alone these societies are formed, it is impossible to offer any estimate of their number or extent. That they still exist, becomes abundantly clear on every occasion of party-strife which arises in Ireland; but they appear to have been replaced in several parts of the country by newer association such as the 'Phenicians,' the 'Brotherhood of St Patrick,' and the 'Fenians,' an association which is said to possess large affiliations in America, and among the Irish in the manufacturing towns of England and Scotland. See FENNIANS in SUPP., Vol. X.

RIBEAUVILLE (Ger. Rappoltmeeiler), a small manufacturing town of Aleace, pleasantly stuated amid vineyards, 34 miles south-south-west of Strategic Control of burg. Excellent wines are made, and cotton goods are manufactured. The town is overlooked by the Vosges Mountains, along the crests of which runs a wall or rampart, built of unhewn store. without cement, and from eight to ten feet high It is of unknown antiquity, and is called the Heidenmauer, or Pagan wall. Pop. (1872) 6320.

RIBERA, JOSE, called SPAGNOLETTO ('the Litte Spaniard') was born at Xativa, near Valencia is 1588, and died at Naples in 1656 or 1659. He studied a few years with Francesco Ribalta a Spanish painter of eminence, but resolved to visi Italy; and after working hard at Rome, and studying the greatest masterpieces in some other states. he went to Naples, where, attracted by the novely and boldness of Caravaggio's style, he adopted in and became the ablest painter among the saturalist or artists whose treatment of subjects was based (6 a vigorous and powerful, but generally coarse and vulgar representation of nature, in opposition to that formed on the study of conventional or academic rules. He settled in Naples, where he became court-painter, and executed numerous important commissions in that city; and it is there that he best works are to be seen. Salvator Ross and Guercino are numbered among his pupils. He executed about eighteen or twenty etchings all marked by force and freedom.

RIB-GRASS. See PLANTAGINEAL

ribe on each side. The first 7 are more directly connected through intervening cartilages with the sternum than the remainder, and hence they are

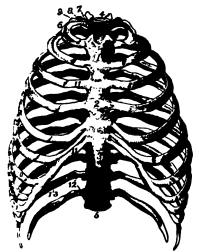


Fig. L.—The Ribe, in situ:

I and 2 are the upper and middle parts of the sternum or breat-bone; 2, its ensiform eartlinge; 4, the first dorsal, and 5 the last (or twelfth) dorsal vertebra; 6, the first rib; 7, its head; 3, its neck, resting against the transverse process of the first dorsal vertebra; 9, its tubercle; 10, the seventh or inst tree rib; 11, The costal eartlinges of the true ribs; 12, the last two false ribs or floating ribs; 13, the grooves along the lower border of the ribe (From Wilson's Anatomist's Yeds-Moreus).

termed vertebro-sternal or true ribs; while the other 5 are known as false ribs, and the last two of these, from being quite free at their anterior extremities, are termed foating ribs. A glance at a skeleton, or



Fig. 2.—A Front View of the Articulations of the Ribs with the Spinal Column:

i.1 Down vertebre; 2, 2, intervertebral cartilages; 3, 3, the sucrice common ligament, extending like a riband along the value of the front of the vertebral column; 4, the neck, and 5 the head of rib; 6, 7, 8, three flat bundles of ligamentous fires, radiating from the head of the rib to the adjacent vertebra and intervertebral substances (they are removed in the lowest rib, seen in the figure); 9, the articulation between the tubercle of the ribs and the transverse vertebral (From Gray's Anatomy)

at a plate representing the articulated bones, will shew that the ribs vary very considerably both in their direction and size. The upper ribs are nearly

horizontal, but the others lie with the anterior extremity lower than the posterior; this obliquity increasing to the 9th rib, and then slightly decreasing. They increase in length from the first to the eighth, and then again diminish. The spaces between the ribs are termed the intercostal spaces. On examining a rib taken from about the middle of the series, we find that it presents two extremities (a posterior or vertebral, and an anterior or sternal), and an intervening portion, termed the body or shaft. The posterior extremity presents a head, a neck, and a tuberosity. The head is marked by two concave articular surfaces divided by a ridge, the lower facette being the larger. These surfaces fit into the cavity formed by the junction of two contiguous dorsal vertebræ, and the ridge serves for the attachment of a ligament. The neck is a flattened portion proceeding from the head; it is about an inch long, and terminates at an eminence termed the tuberosity or tubercle, from whence the shaft commences. On the lower surface of this tubercle is a small oval surface, which articulates (as shewn in figure 2) with a corresponding surface on the upper part of the transverse proce of the lower of the two contiguous vertebres. The shaft presents an external convex, and an internal concave surface. A little in front of the tubercle, the rib is bent inwards, and at the same time upwards, the point where this bending takes place being called the angle. The upper border of the rib is thick and rounded, while the lower border is marked by a deep groove, which lodges the intercostal vessels and nerve.

The ribs of Mammals are mostly connected, as in man, with the bodies of two vertebres, and with the transverse processes of the posterior one. In the Monotremata, however, they articulate with the vertebral bodies only; while in the Cetacea, the posterior ribs hang down from the transverse processes alone. Their number, on each side, corresponds with that of the dorsal vertebrse. The greatest number, 23, occurs in the two-toed sloth. while in the Cheiroptera, 11 is the ordinary number. In Birds, each rib articulates by means of a small head with the body of a single vertebra near its anterior border, and with the corresponding transverse process by means of the tubercle. Moreover, verse process by means of the thoercia. Moreover, each rib possesses a 'diverging appendage,' which projects backwards over the next rib, so as to increase the consolidation of the thoracic framework, necessary for flying. The dorsal vertebrashers never exceed 11, and are commonly 7 or 8 in number, and the ribs proceeding from them are connected with the external processing from them are connected with the sternum, not by cartilage, as in Mammals, but by true osseous sternal ribs, which are regularly articulated at one end with the sternum, and at the other with the termination of the spinal ribs. In the Chelonian Reptiles, the ribs (as well as the vertebra and the sternum) deviate remarkably from the normal type, the lateral parts of the carapace consisting mainly of anchylosed ribs united by dermal plates. In the Crocodiles, there are only twelve pair of true or dorsal ribs; while in the other Saurians, and in the Ophidians, the ribs are usually very numerous. In the Frogs, there are no true ribs; the reason probably being, that any bony element in their thoracic walls would interfere with the enormous thoracico-abdominal enlargement which these animals periodically undergo at the breeding period.

In the language of the transcendental anatomists, a rib is to be regarded as a Pleurapophysis—one of the elements of a typical Vertebra (q. v.).

RIBS, FRACTURE OF THE, is a very common surgical accident, resulting from blows or falls upon the chest. Ribs may, moreover, be broken by

are suitable. It is adapted to tropical and subtropical climates, rather to the latter than the former; and requires much moisture, rather, however, in the soil than in the air. R. is an annual, varying from one foot to six feet in height. There are many other distinguishing characters of the varieties in cultivation; some having long awas, and some being awnless; some having the chaff (palex), when ripe, yellow, white, red, black, &c. The seed or grain of R. grows on little separate stalks springing from the main stalk; and the whole appearance of the plant, when the grain is ripe, may be said to be intermediate between that of barley and of oats. R. requires a moist soil, sometimes flooded; and the cultivation of it has in many places been attended with an increase of intermittent fevers, and of general unhealthiness, the rice-fields being artificially general unneartances, the recommendation of R. flooded at certain seasons. The cultivation of R. is most extensively carried on in India, China, Cochin-China, and other south-eastern parts of Asia, Japan, Egypt, South Carolina, Georgia, and other southern states of North America. The quantity exported from India, whence we obtain our chief supplies, was, in 1871, estimated at 16,336,335 quarters, of which the value was about £4,468,000. In some parts of the East, canals are carried along the sides of hills, in order to the irrigation of land for the cultivation of rice. In Carolina, R. is sown in rows, in the bottom of trenches, which are about 18 inches apart; the trenches are which are about 16 inches apart; the trenches are filled with water to the depth of several inches, till the seeds germinate; the water is then drawn off, and afterwards the fields are again flooded for rather more than a fortnight, to kill weeds. They are flooded again, when the grain is near ripening.

—In Europe, the cultivation of R. is confined to the most southern against the second of most southern regions. It is most extensively carried on in the plains of Lombardy, and in Valencia in Spain. Attempts have been made to cultivate it in more northern parts of Europe, but without success. Marshy situations, where there is always the same abundance of water, are not so suitable to R. as those in which the supply of water is regulated according to the season and the growth of the plant.

Like most cultivated plants, it is very liable to variation, and in India and Ceylon at least, 120 known varieties are cultivated. The best of all R. known in the market is that of Carolina, yet the introduction of R. into that country took place only about the last years of the 17th or the first of the 18th century. Its cultivation there, however,

rapidly extended.

R. is known in India as Paddy. Another use of

this name is to designate R. in the husk.

In China, R. is generally sown pretty thickly on very wet land, and afterwards transplanted to the land which it is finally to occupy. The plants tiller or spread at the root very much, so that each sends up several or many stalks. The rice-grounds are carefully kept clear of weeds, although often so wet that a man cannot walk in them without sinking to the knees. In many parts of China, and in other warm countries, it is common to obtain two crops

of R. in a year.
R. is shelled and quickly dried before being brought to market. Good Indian R. has the fol-

lowing composition:

Moisture	١, .									1	13 ·00
Nitrogue Starch,		Matte	١,	٠	٠	•		•	٠	•	7:44 77:63
Fatty or	oily	matte	r,	•	•	•		•	٠	•	0·70 1·23
	-	-					Ī				100-00

views of modern chemists, a smaller amount of flesh-forming substances, and a larger amount of fatforming or heat-giving substances than any other grain. As a food, it is peculiarly well adapted for grain. As a food, it is peculiarly well adapted for hot climates, as it appears to be almost a cure for dysentery and other bowel complaints, independently of which it is a sufficiently nutritious food without being heating. Owing to the small quantity of gluten which it contains, it is capable by itself only of an imperfect fermentation, and is unfit for being baked into bread. It is, however, subjected to fermentation in many countries. The beer made fermentation in many countries. from R. by the Japanese is called Sati, and is is general use among them; but before being drunk, it is heated in kettles. Several kinds of Rice was are made by the Chinese, some of them highly esteemed, and very intoxicating. A spirit is distilled from the lees, called Shou-choo or Sam-cho.

The common Arrack (q. v.) of the East is made from rice, and rice is also employed to a very great extent by distillers in Britain.

Rice Starch is made in considerable quantity in Britain. It is sold under the name of Patent Starck and is used in laundries and muslin manufactories. -The straw of R, is used to make straw-plait for

bonnets.

The refuse of R., which remains when it is cleaned for the market, and consists of the husk, broken grains, and dust, is valuable as food for cattle. It

is known as Rice-meal and Rice-dust.

CANADA R. (Zizania aquatica), the WILD R of North America, is a species of grass quite different from the true R., and of a different genus. It is common in North America, and particularly abusdant in the north-western parts of it; growing miry places or shallow water, often in the margin of lakes. It has a culm 7—8 feet high, with broad diffuse leaves, and a large terminal panicle of male flowers, with a spike of female flowers at the summit. The flowers have six stamens. The seeds are about half an inch long, elender, fariaccous, affording very good meal, and much used by the Indians where the plant abounds. Attempts to introduce this plant into Britain have hitherto proved unsuccessful; but there are many northern regions apparently more suitable to it, and it has not received all the attention it deserves.

RICE-PAPER. See PAPER.

BICHARD I., king of England, surnamed Course DE Lion, was the third son of Henry II. by his queen Eleanor. He was born at Oxford in September 1157. In the treaty of Montmiral, entered into 6th January 1169, between Henry and Lous VII. of France, it was stipulated that the duchy of Aquitaine should be made over to R., and that he should do homage for it to the king of France; also that he should marry Adelais, youngest daughter of Louis. In 1173, R. joined his mother and he brothers Henry and Geoffrey in their rebellion against the king. The rebels submitted in September 1174, when two castles in Poiton were allotted to Richard. In 1183, a second family feed broke out in consequence of R. refusing to do homage to his elder brother Henry for the duchy of Aquitime. In this war, his father sided with R against Heary and Geoffrey. It was ended by the death of Prize Henry, when R., actuated probably by jealousy of his youngest brother John, declared himself the liegeman of France for his possessions in that coun-This step led to a war between the king of England and Philip of France, in which R fought against his father. The balance of success being decidedly with France, a treaty in accordance with R. contains, therefore, according to the prevalent death of Henry II., on 6th July 1189, R. became

king of England. He landed in his own country on 15th August 1189, and was crowned in Westminster Abbey on the 3d September following. In the hope of gaining salvation, and with the certainty of following the occupation which he loved best, he now set out with an army to join the third crusade, then about to leave Europe. He united his forces to those of France on the plains of Vezelai, and the two armies (numbering in all 100,000 men), marched together as far as Lyon, where they separated and proceeded by different routes to Messina, where they again met. Here R. betrothed his nephew Arthur to the infant daughter of Tancred, king of Sicily, with whom he formed a close alliance. The Sicilian throne was at that time claimed by the Emperor Henry VI.; and the alliance with Tancred, from this cause, afterwards turned out a very unlucky one for Richard. Having settled a difference which now arose between him and Philip respecting his old engagement to Philip's sister Adelais, the Eng-lah king, on 7th April 1191, sailed from Messina for Cyprus, carrying along with him Berengaria, daughter of Sancho VI., king of Navarre. He had fallen in love with this princess, and he married her in the island of Cyprus, where he halted on his way to Palestine. But even love did not make him forget his favourite pastime of war: he attacked and dethroned Isaac of Cyprus, alleging that he had illused the crews of some English ships which had been thrown on his coasts. Having then presented the island to Guy of Lusignan, he set sail on 4th June 1191, and on the 10th of the same month he reached the camp of the crusaders, then assembled before the fortress of Acre. The prodigies of perand valour which he performed in the Holy I and have made the name of Richard the Lion-hearted more famous in romance than it is in history. man was the creation and impersonation of his age, and the reader who follows his career may perhaps be more interested than he would be by the lives of greater men, or by the history of a more important period. On 9th October 1192, he set out on his return to England. After some wanderings and adventures, he became the captive of the Emperor Henry VI., who shut him up in a castle in the Tyrol. John, meanwhile, ruled in England, and he and Philip of France had good reasons for wishing that R should never return to his kingdom. He disappointed them; not, however, until he had paid a heavy ransom, and even, it is said, agreed to hold his kingdom as a fief of the empire. On 13th March 1194, he found himself once more in England. His brother John, who had acted so treacherously towards him, he magnanimously forgave, but with Philip of France he could not deny himself the pleasure of a war. In the contest which followed he was generally victorious, but in the end it proved fatal to himself. He was killed by an arrow shot from the castle of Chaluz, which he was besieging, on 28th March 1199. If R. had the vices of an unerrupulous man, he had at least the virtues of a brave soldier.—See Ohronicles and Memorials a brave soldier .-Fichard I., by W. Stubbs, from MS. in Lib. of Corpus Christi Col., 1864.

RICHARD PLANTAGENET, second son of John, king of England, was born on 5th January 1208. In 1826, he was created Earl of Cornwall by his brother Henry III. In 1232, he put himself at the head of the party opposed to Hubert de Bargh, whose influence was at that time supreme in the councils of the king. Immense wealth, a calm, practical temperament, and a shrewd eye for his own worldly interest, were the elements which combined to make R. P. a considerable power in the state. His influence prevailed, and De Burgh was driven from his position with loss both of honours

and estate. In 1256, R. P. was elected titular king of the Romans; and though his election was disputed, he was crowned at Aix-la-Chapelle. Subsequently, he exercised some of the nominal rights which belonged to his sovereignty. In the great struggle which took place between Henry III. and his nobles, R. P. at first acted the part of a mediator; subsequently, however, he took a decided part with his brother against the party which was headed by Simon de Montfort; and on 14th May 1264, he was taken prisoner by that leader at the battle of Lewes. De Montfort shut him up in Kenilworth Castle, from which he was released at the end of a year. The rest of his life does not seem to have been marked by any event of historical importance. He was thrice married: in 1230, to Isabel, daughter of the Earl of Pembroke; in 1243, to Sanchia of Provence, sister of Queen Eleanor; and in 1267, to Beatrice, daughter of Theodoric de Falkmonte. He died on the 2d of April 1272. His character seems to have been unmarked either

by great virtues or great vices.

RICHARD II., king of England, the second son of Edward the Black Prince and Joanna of Kent, was born at Bordeaux on 3d April 1366. He succeeded to the throne on the death of his grand-father, Edward III., 28th June 1377. He being a minor, the government was vested in a council of twelve, from which were excluded the king's three uncles, John of Gaunt, Duke of Lancaster; the Earl of Cambridge, afterwards Duke of York; and the Earl of Buckingham, afterwards Duke of Gloucester. This arrangement is, however, supposed to have been collusive, and intended to lull the popular suspicion of Lancaster, under whose control the council really was. The reign of R is interesting to the student of English constitutional history. We find the recently-established House of Commons eagerly pressing forward to procure a share of political power, by means of the efficient engine of which it had then acquired the sole control—the right of taxation. Again, we find the labouring classes now beginning to aspire to be freed from the state of bondage in which they had hitherto been kept. The famous capitation tax, imposed in 1380, gave rise in the following year to the rebellion of Wat Tyler (q. v.). In June 1382, R. was married to Anne of Bohemia, daughter of the Emperor Charles IV. The next two years were occupied with a war with France, transferred in 1385 to Scotland, where for a while the king conducted it in person. In the absence of John of Gaunt in Spain, the Duke of Gloucester had put himself at the head of affairs; and an attempt which R. made at this time to free himself from control having been defeated, several of his counsellors were put to death, which step, on the part of the victorious party, was approved of by parliament, by whom further executions were ordered among the which latter executions were oftened among the king's adherents; and the sentences were carried into effect. In 1389, however, R., by a sudden movement, succeeded in throwing off the yoke. Gloucester was obliged to retire; but from indolence and want of capacity, the king soon allowed the reins of government to slip from his own hands into those of the Duke of York, and Lancaster's son, Henry of Bolingbroke. In 1394, the queen died, and soon after a marriage treaty was concluded between R. and Isabella, infant daughter of Charles VI. of France. Gloucester reprobating this marriage, which seems to have been unpopular, R. caused him to be privately arrested and conveyed to Calais, where he died, or was murdered, as has been conjectured. On the meeting of parliament, the king had his own way; the Earl of Warwick was banished, and the Earl of Arundel beheaded. Having triumphed over

his foes, R. now began to quarrel with his friends. A misunderstanding having taken place between Bolingbroke and Mowbray, Duke of Norfolk, the king, desirous to be rid of both, sent the former banishment for ten years, and the latter for life. But Bolingbroke had been assiduously cultivating the popularity which his cousin had been as assiduously throwing away; and the result became apparent in 1399. On his return, in that year, from a military expedition in Ireland, R. found that Bolingbroke had, in his absence, landed in England; that he had soon found himself at the head of a formidable army, and that the Duke of York had yielded and gone over to his side. The army which the king had had with him in Ireland, also, no sooner landed than it almost entirely passed over to the invader. R. found himself without force or friend, while Bolingbroke, now styling himself Duke of Lancaster, was at the head of 80,000 men. Meeting the conqueror at Flint Castle, R. was carried captive in his train to London. On 29th September 1399, he formally resigned his crown. On the following day, the resignation was ratified by parliament, and the crown conferred on Lancaster. By order of the peers, R. was confined secretly in a castle, but where is not known. In the February following his resignation, the nation was told that he was dead, and his body, or what was supposed to be it, was brought with much pomp from Pontefract Castle, and shewn to the people. There were rumours at the time of his having been murdered, and long afterwards of his being alive and in Scotland. But nothing really authentic is known regarding the end of Richard IL

RICHARD III., king of England, was the youngest son of Richard Duke of York, and the great-grandson of Edmund Duke of York, the fifth son of Edward III. R. was born at Fotheringay Castle on 2d October 1452. On the defeat and death of their father in 1460, he and his brother George, afterwards Duke of Clarence, were sent by their mother to Utrecht, where they remained for a short while under the protection of the Duke of Burgundy, until the crown was won by their eldest brother, Edward IV. In 1470, R. along with Edward remained in Flanders, whither they had fled on the success achieved for Margaret of Anjou by the Earl of Warwick. In 1471, he led the van of his brother's army at Barnet; he also rendered efficient assistance at the crowning victory of Tewkesbury. It is said that he and Clarence murdered Prince Edward, son of Henry VI., after the battle. It has also been popularly believed that he murdered Henry himself in the Tower. Now Duke of Gloucester, in 1472 he married Lady Anne Neville, daughter of Warwick, and widow of Prince Edward. He has been gener-ally accused of complicity in the judicial murder of his brother Clarence in 1478, and Shakspeare of his brother Charence in 1210, make the power has placed the charge almost beyond the power of historical criticism to efface. The evidence, howof historical criticism to efface. The evidence, how-ever, seems to be almost null. In 1483, on returning from an expedition into Scotland, he heard of the death of his brother the king. He met the Duke of Buckingham at Northampton, where it is believed that those measures were concerted which resulted in the execution of Hastings and others, the confinement in the Tower of the infant children of the late king, and the placing of the English crown on the head of Richard III. His reign dates from 26th June 1483. He was crowned at Westminster on the following 6th of July. For some time he seems to have been really popular. He was well received on a tour which he made in the northern counties. On reach-

the south in favour of his nephew. Edward V. But the bold and remoraeless nature of R was on this occasion triumphant. It was soon known over the land that the royal children were dead Little doubt has ever been held that they were tion of their uncle. The insurrection was quelled, and Buckingham who had and Buckingham, who had been at the head of it, found guilty of treason and executed. The paris-ment, which met on 23d January 1484, declared the issue of the late king to be bastard, and the property of the late rebels confiscated. R. nov offered to marry the Princess Elizabeth, daughter of Edward IV., to his eldest son, Edward, on whose premature death he offered to marry the princes himself, his own queen being still alive. On the death of Anne, however, supposed to have been sur-dered by poison, on 16th March 1485, R's cou-sellors dissuaded him from marrying Kirabeth, as the ground of the popular indignation which the see was sure to excite. Meanwhile the crimes which his ambition had already led him to commit, bei excited the deepest disgust both among nobility and people. One by one his adherents were drop ping off, and crossing to France to join the Earl of Richmond. At last the storm burst. On the 7th August 1485, Richmond landed at Milford Have. On the 21st of the same month was fought the decisive battle of Bosworth. It deprived Richard both of his crown and life, and decided the los war of the Red Rose and the White in favour of the House of Lancaster. R. was doubtless a mas d great energy and ability, but in his aims, selfal and unprincipled. It must, however, be kept in view that his age was one in which human his was half of little value, and deception regarded almost as a accomplishment. See Life by J. H. Jesse (London, 1862.)

RICHARD OF CIRENCESTER-in Lain Ricardus Corinensis—a well-known early Engine chronicler, was born at Circucester in Gloucester shire, in the first half of the 14th c., but nothing whatever is known of his family or circumstance. In 1350, he entered the Benedictine monastry of St Peter, Westminster—whence he is sometimes called the 'Monk of Westminster'—and remained there for the rest of his life. His leisure was devoted to the study of British and Anglo-Saxon history and antiquities. In the prosecution of his investi gations, R. is said to have visited numerous libraries and ecclesiastical establishments in England, and we know for certain that in 1391 he obtained a licence from his abbot to visit Rome. He died in 1401 or 1402. R.'s principal works are Historical Hengista ad Ann. 1348, in two parts, of which the first (preserved in the public library of Cambridge treats of the affairs of England from the Same invasion to the death of Harold; two theological productions (in the Peterborough library), a Library Official Ecclesiasticie, and a Tractatus super Sybolum Majus et Minus; and above all his De San Britannia, a treatise on the ancient state of Great Britain. This work—of which, however, it see be admitted that the authenticity is doubtful—was curious to say, first brought to light by Dr Charis Julius Bertram, professor of English at Copenhagen in 1747, who professed to have discovered it is the Royal Library there, and who sent a transmit of it, together with a 'fac-simile' of the original, to the celebrated English antiquary, Dr Stukeley. The centleman published an analysis of it in 1757, and gentleman published an analysis of it in 1757, sain in the same year Professor Bertram published to whole treatise, along with the 'remains' of Gild and Nennius, under the title Britannicarum Guin na' of Gildm ing York, however, on his return, he heard of a Historia Antiqua, Scriptores tres, Ricardus Conformidable insurrection which had broken out in ensis, Gildas Badonicus, Nensius Banchorseis.

new edition with an English translation and a 'fac-simile,' and a biography of the supposed author, appeared at London in 1849, and a reprint forms one of the 'Six Old English Chronicles' in Bohn's 'Antiquarian Library' (1848). If we could feel quite sure that the work was genuine, it would be of the highest importance for the study of British and Roman-British antiquities, but unfortunately Bertram's 'original' (like the 'original' of Macpherson's Ossion, and Joe Smith's Book of Mormon) is not to be found, nor does it appear that anybody ever saw it but himself, so that Gibbon's praise, 'that he [Richard] shews a genuine knowledge of antiquity very extraordinary for a monk of the 14th century,' must be regarded with suspicion.

BICHARDSON, SAMUEL, the first great English novelist, was born in Derby in the year 1689. His father, though originally connected with a higher grade of society, was a joiner. It was his ambition to educate his son for the church; but for this the means were found deficient, and at the age of 17, with simply such an education as a country school could then furnish, the young man fared forth to London, where he became apprentice to one John Wilde, a printer. In the discharge of his business duties he was exact and careful, and on the expiration of his apprenticeship he became foreman of Mr Wilde's establishment. Some years after-wards, he started as printer on his own account in Salisbury Court, Fleet Street; and on finding his more assured, he wedded Miss Allington Wilde, the daughter of his late employer. After her death in 1731, he was again married to a Miss Leake. By each lady he was blessed with six children, of whom only four daughters along with their mother survived him. Throughout life, in his business relations, he was prosperous; very early he had influence to secure the lucrative post of Printer of the Journals of the House of Commons; in 1754, he became Master of the Stationers' Company; and in 1760, he purchased the moiety of the patent of King's Printer; but died on 4th July of the year

Richardson's genius flowered late. Till he had turned 50, his relations with literature, except in the way of printing it, were of the most slight and amateur kind; but in 1740 he surprised the world with his Panela, which had instant and great success. Its continuation, to which the author was stung by the attempt of some hungry scribe to make a meal or two by the issue of a pretended sequel, entitled Pamela in High Life, was, however, prosonaced much inferior. Memorable in itself, the work is now to most readers more so, as having suggested to Fielding his Joseph Andrews, originally conceived as a parody of Richardson's somewhat profish moralities. The exquisiteness of the satire was not appreciated by Richardson; and he never longare Fielding for it, or could speak of him after with common temper or patience.

In 1748, he issued the first four volumes of The History of Clarissa Harlowe—by common consent his masterpiece—a work which in its progress to completion excited the most intense interest. His third and last great work, The History of Sir Charles Grandison, was published in 1753. As a whole, this is less interesting than its predecessors; and in his representation of the life of the fashionable classes, of which he had no clear personal knowledge, the writer succeeds but indifferently.

R's method of minute elaboration has in itself some tendency towards an effect of tedium; moreover, the epistolary vehicle which he has chosen, though with certain advantages of its own, does not subserve rapidity of movement; and as his stories

run to immense length, their perusal involves some effort of patience. But in the depth and simplicity of his sentiment, his profound knowledge of the heart, and mastery of elemental emotion, there are singular sources of attraction; and in virtue of the overwhelming effects of pathos in which the interest of his Clarissa culminates, a place must always be of genuine tragic passion. His specialty lies in subtle analysis of the intricacies of female mind and emotion; and in this particular field he has scarcely perhaps been surpassed. A curious sort of passionless confidential intimacy with women, it seems from his earliest years to have been his instinct to cultivate; throughout life he was the centre of a circle of female friends and admirers. who came to him with their little delicate secrets as to a kind of lay father-confessor; and of the fruits of his nice observation of them he has given us to the full in his novels. The success of these is said to have bred in him a somewhat inordinate vanity, the only little flaw in a character unusually blameless and amiable. Of works of less importance he published, besides occasional contributions to periodicals, The Negotiations of Sir Thomas Roe in his Embassy to the Ottoman Porte from 1621 to 1628 (1740, fol.); An Edition of Esop's Fables, with Reflections; Familias Letters to and from several Persons on Business and other Subjects; and in 1804 there appeared his Correspondence Selected and Published, with a Biography by Anna Letitia

RICHARDSON, SIR JOHN, K.C.B., M.D., LL.D., &c., a celebrated traveller and naturalist, was born November 5, 1787, at Dumfries, of which town his father, Gabriel Richardson, Esq., was several years provost. In his 14th year, he left the Academy of Dumfries to study at the University of Edinburgh, with a view to the medical profession. After obtaining his diploma, R. entered the royal navy, and in 1807 was appointed assistant-surgeon to the Nymphe frigate, in which he was present at the battle of Copenhagen. Sometime later, the Nymphe was engaged in the blockade of the Tagus, when, after twice volunteering to go in the boats on cutting-out expeditions, R. was transferred to the flag-ship. After the convention of Cintra the ships left the Tagus, and R. was nominated to the Blossom sloop of war, in which he served on the coast of Africa, Lord Exmouth removing him to the Bombay, 74, in 1810. His next services were in the Cruiser, on the Baltic and North Sea stations; afterwards surgeon of the 1st battalion of Royal Marines, stationed in Canada, and later doing service in Georgia, R. having charge of the hospital ship for the sick and wounded of the brigade. His next appointment, 1819, was that of surgeon and naturalist to the overland expedition under Franklin. In 1822, R. returned to England, and early in 1824 became surgeon to the Royal Marines at Chatham. In 1825—1827, he accompanied Franklin in his overland expedition to the mouth of the Mackenzie, and by orders of the Admiralty was detached to survey the coast between that river and the Coppermine, executing the task with singular success and ability. On returning from this expedition, R. resumed his duties at Chatham, remaining there till his promotion, 1838, to be physician of Haslar Hospital, and inspector of naval hospitals and fleets. In 1846, R. received the honour of knighthood; and two years later, moved by genuine friendship and unsurpassed self-devotion, set out to search for and if possible save his former travelling companion, Sir John Franklin, of whom nothing had been heard for upwards of two years. On March 25, 1848, R., accompanied by Mr Rae, departed from Liverpool to look for the missing expedition between the Mackenzie and Coppermine Rivers. Landing at New York, R. hastened by way of Montreal and the Canadian lakes to the head-waters of the Mackenzie, which he descended, and then turned eastward by Capes Bathurst and Parry. Contrary to former experience, the sea towards Cape Krusenstern was found closely packed with dangerous drift-ice. After immense labour the party reached Cape Hearne, where it was found necessary to abandon the boats, and after 12 days' fatiguing march, through half-frozen swamps and over hills covered with snow, succeeded in gaining Fort Confidence, at the north point of Great Bear Lake. Here R. spent the winter in scientific observations, returning to England in 1849, and resuming his duties at Haslar. In 1855, R. tendered his resignation, after 48 years of almost unexampled activity in the public service. Moved in all his actions by a high sense of honour and sincere piety, possessed of the most unselfish nature, and a mind so acute as almost intuitively to form correct judgments, united with the humble and loving disposition of a child, R., during his long career, was one of the most lovable as well as useful men of the present century. Up till his death, 5th June 1865, he possessed much of the elasticity of youth; and whenever a scientific society assembled, he was found leaving for a time his quiet home by the Lake of Grasmere to take part in the deliberations.

R. was a fellow of the Royal Societies of London and Edinburgh, of the Royal Geographical Society, member of the Geographical Society of Paris, and of many other literary and scientific bodies in Great Britain, the continent of Europe, and America. He contributed largely to the account of Franklin's first expedition (Lond. 1823); and to that of the second expedition (Lond. 1828). In 1836, appeared Fauna Boreali-Americana, The Fish; A Boat Voyage through Rupert's Land and the Arctic Sea (Lond. 1851); The Polar Regions (1861). Besides zoological appendices to the voyages of Parry, Ross, Back, &c., his contributions to the Journals and Transactions of various societies have been very numerous. A recent work is the Museum of Natural History, in conjunction with several other dis-

tinguished naturalists.

RICHELIEU, ARMAND JEAN DU PLESSIR, CAR-DINAL, DUC DE, was born of a noble but impoverished family at Paris, September 5, 1585, and was educated for the military profession at the College de Navarre. On the retirement to a religious life, however, of his elder brother, who held the bishopric of Lucon, R., with a view to succeed-ing to this preferment, betook himself to ecclesiastical studies, and underwent the preliminary examination for his degree at the Sorbonne. In 1607, he was consecrated Bishop of Lucon at Rome by Cardinal de Givry, in presence of Pope Paul V., and for some time devoted himself zealously to the discharge of his duties in his diocese. At the States-General in 1614, being appointed one of the representatives of the clergy, he attracted the notice of the queen-mother by an address which he delivered in the presence of the young king, Louis XIII.; and by his appointment in 1616 as secretary at war and foreign affairs, the way seemed opened to his success in political life; but in one of the vicissitudes of state intrigue common at that period, he soon found it necessary to withdraw from court, and return to his diocese. Meanwhile, a rupture occurred between the queen-mother and the king, and R., through the agency of a very remarkable man—the celebrated Capuchin Father Joseph—whose fortunes thenceforward were inse-parably united with those of R., succeeded in measure of religious toleration; and, on the whole

effecting their reconciliation (August 1620), and the restoration of the queen to her position at court. The foundation of R.'s influence in consequence was solidly laid; but he appears to have acted with much tact and patient forbearance. He formed an alliance with the powerful favourite, the Duo de Luynes, and in 1622 was named cardinal. and two years later, 1624, he was made minute of state—a position which, although frequently menaced, and constantly beset by every variety court intrigue, he retained to the end of his lie His first important measure was the conclusion of His first important measure was the constituent of the alliance with England, by the marriage of Henrietta, sister of the king, with Charles, the Prince of Wales, in 1624. His successful conduct the war of the Valteline, an affair of much delicated the war of the Valteline, an affair of much delicated the successful conduct the war of the Valteline, an affair of much delicated the successful conduct the succes for a cardinal, as presenting the pope himself as antagonist of France, tended still more to strength: his power. His enemies, however, were constant: on the watch for opportunities of underminiag as influence, and even of bringing about his dazz The queen withdrew her favour, and the king, was he trusted him implicitly, never ceased to fear ke The crisis of the struggle took place December 1. 1630, when R. himself believed that his fate va inevitable. His disgrace, indeed, had been decide. the king, fearing to meet him face to face, in refused him an audience. His attempts to force a entrance to the king at the Luxembourg was defeated; but Louis, in his weak fear of R. Larz: withdrawn to Versailles, the cardinal there ceeded in obtaining an audience, and having 22 effectually overborne the weakness and alimit the fear of the sovereign, his supremacy remaind from that day firmly and irrevocably established. This famous day is known as Le Journe as

Dupes.
The administration of R. forms an epoch is to the kingdom of Frace. as well as of her relations with other countries. 🖫 is memorable for several great measures, or sers of measures, through which the posture of short underwent a complete and permanent change !! these, the first and the most lasting in its residue. was that by which the absolute authority of w sovereign was established. From the media period, the power of the French kings had be controlled, and in many cases overridden by to feudal privileges of the nobles; and in the sterconflicts of the 16th and of the beginning of the 174 centuries, the power of the crown had often >: reduced to a cipher. By a succession of variand energetic, and it must be added not quently unscrupulous measures, R. succeeds: breaking down the political power, and saber the arrogant assumptions of the great families: heads of several among which were brought to ac scaffold, while not a few were condemned to be long imprisonment. Among his most inversa of Orleans, brother of the king; but R. trimpled over him, and even the queen-mother, Maria Medicis, was obliged to bow before the unbeach spirit of R., and to withdraw into exile at Colors and R., at the close of his career, delivered up to royal authority, which he had wielded for 18 years almost without a single constitutional check and its absolute exercise.

Another of the great enterprises of this mixed was the overthrow of the Huguenot party at a political power, and a rival of the throne in France The siege and capture of Rochelle, which be ducted in person (1628), was followed by the si-mission of the other Huguenot strengholds. In however, secured for the Huguenot body a certa-

is confessed to have used his success in this conflict with moderation.

In the external relations of France, the great object of all his measures was the overthrow of the preponderance of Austria. With this view he did not heatate to foment the internal disaffections of Germany, even allying himself with this design with the German Protestants, and even with the great champion of the Protestant cause, Gustavus of Sweden; and in connection with his asti-Austrian policy, he also took part with the disaffected Spanish provinces in the Netherlands. Bis designs on Belgium, however, failed of success. With similar views he lent his support to the revolt of Catalonia against Philip IV., and sent an army sto Fiedmont; nor is there any part of his foreign solicy to which he adhered with such pertinacity to the very end of his life.

His internal administration of France has been swerely criticised. He was reckless and unscrupuses in the use of means against his enemies, and he expenditure which his foreign wars entailed led many and oppressive impositions. His own persual expenditure was magnificent even to prodiality, but he is acquitted of all sordid schemes of

alf-aggrandisement.

R died at Paris, 4th December 1642. Notwithtanding his many distracting occupations, the prings which he left behind fill several volumes, time of these, ascetical or controversial, were written before his entrance into political life. Of is later writings, his Testament Politique and his Memoirs have attracted much notice. He even inblaced occasionally in literature, and wrote two lays of indifferent reputation. His letters are improved, and many of them full of interest. He was a liberal patron of literature, and to him France were the establishment of the Royal Printing resses and the foundation of the French Academy.

BICHMOND, a market-town and parliamentary used municipal borough in the North Riding of Yorkshire, on the left bank of the Swale, 42 miles orth-west of York. The parish church is chiefly n fothic, but partly in Norman architecture; the gammar-school has an endowment of £270 a year, use attached to it are six scholarships. Though the radie of R. is now much less extensive than in settler ages, iron and brass founding and tanning are carried on, and there are a paper and several corn mills. The borough returns one member to the House of Commons. Pop. of municipal borough in 1871, 4443.

The Earldom of Richmond was conferred by the Josqueror upon his kinsman, Alan Rufus, Count of Bretagne; but came into the possession of the crown then Henry, Earl of Richmond, succeeded Richmond at Henry VII. The title of Duke of Richmond has afterwards conferred by Charles II. upon his on Charles Lennox, in whose family it still remains. The castle, surrounded by picturesque scenery, tands on a rock overlooking the river. In the icnity are some ruins of a small monastery, founded a 1258.

RICHMOND, a rising town of Surrey, 10 miles rest-south-west of London by railway, stands partly or the summit and declivity of Richmond Hill, and artly on the level right bank of the Thames. The ich and beautiful scenery of the vicinity is seen with advantage from the terrace, which stretches long the brow of the hill. The parish church consums the tombs of Thomson the poet, and of Edmund can the tragedian. The banks of the Thames are added with villas, and around the town are undereast nurseries and kitchen gardens. Pop. 871) 15,113, who derive their subsistence chiefly

by providing for the wants of the immense number of visitors and pleasure-seekers who frequent the town, especially during summer.

R., which was formerly called Scheen or Sheen, received its present name from Henry VII., who named it after his own earldom. It was a royal residence in the time of Henry I., and since that time the sovereigns of England have frequently resided here, and here Edward III., Henry VII., and Elizabeth died. Richmond Park, 8 miles in circuit, is open to the public.

RICHMOND, the capital of Virginia, U. S. America, on the left bank of the James River, at the head of tide water, 150 miles from its mouth, lat. 37° 32′ 17" N., long. 77° 27′ 28" W., 100 miles south of Washington, picturesquely situated on the Richmond and Shockoe Hills, on the lower falls of the James River, and regularly laid out and built, and surrounded with beautiful scenery. The capitol is a stately building in the centre of a park of 8 acres, the grounds of which are ornamented with trees and statuary. There are also handsome state and county edifices, penitentiary, theatre, orphan asylum, 30 churches, 13 colleges, 6 daily and 9 weekly newspapers, 4 cotton and 50 tobacco factories, extensive flouring mills, forges, furnaces, and machine shops. Tobacco and flour are the principal articles of export from R. Vessels drawing 10 feet can come within a mile of the centre of the city; those of 15 feet to three miles below. A canal round the falls gives a river navigation 200 miles further, and a canal and several railways connect it with the great network of southern railways. R. was founded in 1742. In 1811, the burning of a theatre destroyed the lives of 70 persons, including the governor of the state. In June 1861 it was selected as the Confederate capital, and from that period was the objective point of a series of formidable military expeditions for its capture, under Generals M'Dowell, M'Clellan, Burnside, Hooker, Meade, and Grant, and defended by General Lee with a large army and formidable lines of fortifications, until the seizure of the lines of supply by Generals Grant and Sheridan compelled its evacuation after a series of sanguinary battles, April 3, 1865. A considerable portion of the city was destroyed by the retreating Confederates. Pop. (1860) 37,910; (1870) 51,038.

RICHMOND, a city of Indiana, U. S., on the east fork of Whitewater River, 70 miles north-west of Cincinnati, and the focus of six railways. It was founded by a colony of Friends in 1816. The river gives water-power to factories of cotton, wool, flour, and several extensive implement factories. R. has a brisk trade with a fertile and populous country. There are 15 churches and 5 newspapers. Pop. (1860) 6603; (1870) 9445.

RICHTER, JEAN PAUL FRIEDRICH, better known as 'Jean Paul,' a German humorist and sentimentalist of the greatest singularity, hence called by his countrymen Der Einzige (The Unique), was born at Wunsiedel, in Bavaria, March 21, 1763. His father, who was a poor schoolmaster at the period of R.'s birth, subsequently became parish priest at Schwarzenbach, on the Saale; but his circumstances always remained straitened, and he died burdened with debt, while his son was attending the gymnasium at Hof. Nevertheless, R. went to the university of Leipzig in 1780 to study theology, which did not prevent him from roving freely over the whole circle of literature. The exact extent of his scholarly acquirements cannot well be ascertained; his studies were never systematic, and it is probable that he was not deeply read in any single branch of learning, but he carried in his head or in his note-books a vast

confused miscellany of facts, literary, scientific, philosophical, and theological, and strewed them with oriental profusion over the pages of his works, where they do duty as metaphore, or illustrations after the most grotesque and wonderful fashion. The English satirists, Pope, Swift, and Young, appear to have been special favourites with him; and among his own countrymen, Hamson him; and among his own countrymen, mamman and Hippel. But the most marvellous thing about his student-life was not the extent or variety of his reading, but the fact that he had the heart to read at all! During the whole time he was plunged in the most miserable poverty. He could hardly get a single private pupil, and passed many a day without tasting food. Hunger was, in truth, his constant companion. In desperation he betook himself to literature for a subsistence, but it was long before he won recognition. His first composition, Das Lob der Dummheit (The Praise of Folly), modelled on the Mories Encomism of Erasmus, could not find a publisher; his second, written, he tells us, while he was surrounded by 'unpaid debts and unsoled boots,' *Grönländische Processe* (Greenland Lawsuits, 2 vols., Berl. 1783—1785), did succeed in getting itself published but not read, and at length the heroic fortitude of R. gave way. In 1785, he fled from the city to avoid incarceration for debt, and took refuge with his mother at Hof. Here his circumstances were little better; and in 1786, he was glad to accept a tutorship at Topen in the family of Herr von Oerthel. In 1790, at the request of several families of Schwarzenbach, he removed thither to take charge of the education of their children, and lived in this way as a private schoolchildren, and lived in this way as a private school-master for some years. Meanwhile, he had not given up authorship. In 1788, appeared at Gera his Ausnahl aus des Teufels Papieres (Selection from the Devil's Papers), which, however, in spite of its captivating title, did not prove more popular than its predecessors. R. seemed destined to failure as a writer. His sarcastic, far-glancing, and grotesquely sportful humours were so unlike anything else in literature, and so oddly, not to say extravagantly, expressed, that the mass of readers could make nothing of them at all, and perhaps charitably regarded the author as crazy. But in 1793 the turning-point in his fortunes and fame occurred. In that year, a work which he had published at Berlin, Die Unsichtbare Loge (The Invisible Lodge), and which was a sort of romance based on his experience as a schoolmaster, proved unexpectedly successful, and R. began to grow a little more familiar with the sight of gold. It was followed by Hepperus (4 vols., Berl. 1794), the work by which he is perhaps best known out of Germany; Quintus Fixlein (Bairouth, 1796); Biographische Belustigungen unter der Gehirnschale einer Riesin (Biographical Recreations under the Cranium of a Giantess, Berl. 1796); Blumen-, Frucht-, und Dornenstücke (Flower, Fruit, and Thorn Pieces, 4 vols., Berl. 1796—1797), the opening chapter of which contains his magnificent 'Dream of the Dead Christ,' translated into English by Carlyle; Jubelsenior (The Parson in Jubilee, 1797); and Das Campanerthal (Erfurt, 1798), a work on the immortality of the soul, which attracted the notice and won for its author the friendship of Herder. R. was now one of the greatest celebrities of Germany; was now one of the greatest celebrities of Germany; his books had become quite the rage, especially among educated women. He himself, too, was personally a great favourite; there was something in his conversation and manner so winning, joyous, and charmingly tender, that it excited not only firendahip but love. We read of one brilliant woman, Charlotte von Kalb, who actually sought to obtain a divorce in order that she might marry 254.

R.; and of another who committed suicide became he would not return her unlawful passion. This last incident affected R. profoundly. He was not only perfectly innocent in all his relations with the other sex, but pure and high-minded to a degree, and he had remonstrated with the unhappy maides in the most wise and delicate manner. In 1801, after he had become famous, he married Caroline Mayer, daughter of Professor Mayer of Berlin, and with his your wife travelled about Germany a good deal, visted Goethe and Schiller, with neither of whom, how ever, he became intimate, and formed a closer acquaintance with old Gleim, Wieland, &c.; but ultimately settled at Baircuth, in Bavaria, where he devoted his time with the most honourable assi-duity to work. His aerial, fantastic, many-hed creations—his solemn images of glory and glorn—his riant humours—his burlesque speculations on life, manners, and, indeed, on the owne solid—his innumerable descriptions of nature, soft-dittering as with morning descriptions. glittering as with morning dew, flowed from him as from inexhaustible fountains. The productions as from inexhaustible fountains. The productions belonging to his later period of a humorous kind are, Titan (4 vola., Berl. 1800—1803), considered by R. himself his greatest work; Flegel Jaire (happily rendered by Carlyle "Wild Oata," 4 vola. Tub. 1804—1805); Katzenberger's Badereise (2 vola. Heidelb. 1809); Des Feldpredigers Schmeide Reis nach Flätz (Tüb. 1809); and Der Komet, oder Nikolaus Markgraf (3 vola., Berl. 1820—1821. Among works of a professedly reflective or philosophical character (though the elements of humour and poetry are by no means absent), we may may man sophical character (though the elements of names and poetry are by no means absent), we may nettion his Vorschule der Aestheilt (3 vols, Hanh 1804), Levana oder Erzichungslehre (Brunswick, 1807), a treatise on education; and numerous other pieces. R. died November 14, 1825. In his latest years he was afflicted with a decay of his hard powers and in his latest years he was afflicted with a decay of his latest years he was a flicted with a decay of his latest years he was a flicted with a decay of his latest years he was a flicted with a decay of his latest years he was a flicted with a decay of his latest years he was a flicted with a decay of his latest years he was a flicted with a deca physical powers, and in his last year with total blindness. The death of his son Max, in 1821-1 youth of great promise—inflicted an incurable would on his heart.—See Wahrheit ams Jean Paul's Lides (Breal, 1836—1833), a work begun by R. himself: Däring's Leben und Characteristik Richter (2 vols. Leip, 1830); Spaxier's Jean Paul Friedrick Richter ein Biographischer Commenter zu desen Wein (5 vols., Leip. 1823). Some of his pieces have best translated into English by Carlyle and other: Carlyle has also given us two admirable essys on the life, writings, and genius of the man, to which we refer our readers.

## RICINUS. See CASTOR-OIL PLANE

RI'CKETS, or RACHI'TIS (from the Gr. rischit. the spine, because a peculiar form of spinal curreture results from the affection), is regarded by seem writers as a special disease of the bones, and by others as merely one of the various forms of screen Whichever view be correct, there can be no don't that the general symptoms in rickets are closely allied to those in scrofula, and that the same general plan of treatment is equally useful in both affections. The characteristic symptom in rickets the imperfect development, atrophy, softness, and consequent distortion of some or many of the boom The bones thus affected consist of a sort of guistre ous tissue, which will bend without breaking; they are so soft that they may be cut with the know.
On microecopico-chemical examination, the street

in this disease, Marchand found 794 per cent. of organic matter, and 20 6 of earthy salts in a femur; while Ragsky found 81 12 per cent. of organic matter, and only 1868 of earthy salts in a humerus: thus shewing that these bones contained less than one-third of the normal quantity of earthy salts. The weight of the body acting on bones thus constructed causes them to bend, and the thighs or shins are abnormally arched, or the spine is curved, or, in slighter cases, only the normal form of the ankle is modified. In aggravated cases, the chest is so affected as to give rise to the condition known m pigeon-breasted; the lower jaw is imperfectly developed, and the teeth project; and the pelvis becomes so altered in form as to render future childbearing in the highest degree perilous. Rickets is exclusively a disease of childhood, and generally attacks the children of the poor.

The treatment must be mainly directed to the improvement of the general health. Free exposure improvement of the general neatth. Free exposure to pure bracing air, sponging with sea-water, or seabsthing if the little patient can bear it, an abundance of animal food, cod-liver oil, iron, and quinia, include all that need be said about general treatment. Dr Druitt recommends a july containing phosphate of lime (with the view of restoring to the boast the salt in which they are specially deficient). It is well worthy of further trial, and may be prepared as follows: Boil about four ounces of ivory-dust in water for ten minutes; then strain off the water, and throw it away with the impurities which it has taken up. Add more water, in which the dust should be stewed till the jelly is extracted, and the dust itself is soft enough to crush between the teeth. Lemon-juice, wine, sugar, or other favouring ingredients, may be added; and the the teeth. softened ivory-dust should be eaten with the jelly.
When a child with crooked legs is brought to a

surgeon, he must carefully ascertain whether the crookedness depends on mere relaxation of the joints, or whether it lies in the bones themselves. In the former case, the child will probably grow up straight when his general health improves; whereas in the latter case (if the femur or tibia is absolately bent), the surgeon must give a very guarded

RICKMAN, THOMAS, a distinguished architect, was born at Maidenhead in 1776. He was unsettled in early life, and tried several employments both in Lordon and Maidenhead. He managed his father's business of druggist for some time, and afterwards became a clerk in an insurance office. He seems to here always had a love for architecture, and to have studied it carefully. In 1808, he began to give his full attention to it, and wrote the classifiestion of Gothio styles, which has rendered him hmoss. He first pointed out the features which distinguish the different periods of that style. He divided it into four periods, and called them Norman, Early English, Decorated, and Perpendicular (1. 1.), and these names and the dates he assigned to them are still the most frequently used.

R. became after this an architect in Birmingham,

and was employed to design a great many buildings, especially churches. He died in March 1841. His work in called An Attempt to discriminate the Byles of Architecture in England from the Conquest to the Reformation. It was first written for Smith's Panorama of Science and Art, and has paned through several editions; that by Parker of Oxford (1847) is the best.

the face of a ravelin, bastion, or other rather long line of fortification. If well directed, the ricochet shot bounding along will dismount guns, scatter the gunners, and greatly intimidate the garrison. Vau-ban first introduced ricochet firing at the siege of Philipsburg in 1688. The defence against this sort of attack consists in earthen traverses along the threatened line, or in a bonnet (see FORTIFICATION) at the point of parapet nearest the enemy. In the field, ricochet, where the shot or shell is made to bound forward at least ten times, produces most disastrous and demoralising effects on masses of cavalry and infantry, whom it hews down in long

RIDDLE (Ger. ritheel), a paraphrastic presentation of an unmentioned subject, the design of which is to excite the reader or hearer to the discovery of the meaning hidden under a studied obscurity of expression. In the present day, the riddle is a mere jeu d'esprit—a sort of witty pastime for idle people; we only meet with it under the form of Conundrum (q. v.), but anciently—and its antiquity is very great—it held a far higher place, and was put to far more important uses, although in its inferior phase of conundrum it was likewise a part of the intellectual entertainment at Greek, and latterly at Roman banquets. Among the easterns, it naturally associated itself with their symbolical modes of thought, and was also, as it still is, abundantly employed for didactic purposes. The so-called Proverbs or sayings attributed to Solomon frequently assume the form of Dius, the Phoenician historian, and of Menander of Ephesus, that Hiram, king of Tyre, and Solomon had once a contest in riddles or dark sayings, in which Solomon first won a large sum of money from Hiram, but ultimately lost it to Abdemon, one of Hiram's subjects—a curious instance of philosophical gambling. Every reader of the Old Testament is familiar with the riddle which Samson proposed to the Philistines, and the 'enigmas' (as the Septuagint has it) that the Queen of Sheba proposed to Solomon, though it is perhaps doubtful if the latter were more than hard or difficult questions plainly put. The riddle is found in the Koran, and several books of riddles exist in Arabic and Persian. It would appear that they were also known to the ancient Egyptians, while among the Greeks they were allied in the earliest times with the oracula, or mystic utterances of the inspired pricets, and were generally, as is the case with Samson's riddle, in verse; but in Greece they first came into vogue about the time of the 'Seven Wise Men.' one of whom, named Kleobulos, as also his daughter Kleobuline, was celebrated for the composition of metrical riddles (griphoi), some of which are still remembered. Even the greater poets did not refuse to introduce the riddle into their writings, or to devote whole poems to the subject—as, for example, the Syrize, commonly ascribed to Theoritus. Homer, according to a statement in Plutarch, died of chagrin at not being able to solve a riddle; and the riddle of the Sphinx (see CEDIPUS) is probably the most celebrated in the whole circle of philosophical puzzles. Among the Romans, pro-fessional riddle-makers did not make their appearance till the latest period of Roman literature, the and earnestness of the Roman genius, which it is said, did not easily find pleasure in such modes of intellectual activity. Appuleius wrote a Liber Ludicrorum et Griphorum, but it is no longer RI'COCHET, in Artillery, is the bounding of a shot along the ground which takes place when a gun is fired low. Ricochet firing is found extremely is a certain Cælius Firmianus Symposius, whose useful both in its actual and moral effect in clearing riddles, comprising a hundred hexametrical triplets,

are termed by Aldheimus (8th c.), apparently with

justice, Carmina inepta.

The riddle, but more perhaps as an amusement for the baronial hall on winter-nights, or for the monastic mess-room, than as a serious intellectual effort, was much cultivated during the middle ages. This character of lively or amusing puzzle it has ever since for the most part retained. Many speci-mens of what would now be termed 'riddle' or 'conundrum books' exist in French, English, and German collections of manuscripts, and were printed German collections of manuscripts, and were printed at an early period. One of these, entitled Demands Joyous, which may be rendered 'Amusing Questions,' was printed in English by Wynkin de Worde in 1611. Many of these 'joyous demands' are simply coarse jests; but others, again, illustrate the simple, child-like religious belief of medieval Christendom—e. g., Demand: 'What bare the best burden that ever was borne?' Response: 'The ass that carried our Lady when she fled with our Lord into Egypt.' Some are really fitted to excite risibility—e. g., Demand: 'What is that that never was and never will be?' Response: 'A mouse's nest in a cat's ear.'—'What is the worst bestowed charity that one can give?' 'Alms to a blind man; for he would be glad to see the person hanged that gave it to him.' The Reformation, at least in Department of the Reformation, at least in Protestant countries, checked, if it did not wholly stop, the merry pastime of riddle-making; but in the 17th c. it began to creep into favour again. Le Père Ménestrier, a learned Jesuit, wrote again. De Fere Menestrier, a learned ossilt, wrote a grave treatise on the subject; and in France, riddles soon rivalled in popularity the madrigals and sonnets of the period. The Abbé Cotin was a famous fabricator of riddles, and published a recueil of his own and those of his contemporaries, preceded by a dissertation, in which he modestly dubbed himself Le Père de l'Enigme (The Father of the Riddle); but, as a French critic remarks, posterity has not recognised his paternity. In the 18th c., the taste for the manufacture of riddles continued to increase, and most of the brilliant French littérateurs, such as Boileau, Voltaire, and Rousseau, did a little in this line, until, finally, the Mercure de France became a fortnightly repository of riddles, the solution of which was sufficient to make a reputation in society. In Germany, Schiller gave a broader development to the riddle. In his hands, it once again became something grave and sibylline, and attained in expression a high degree of literary heavity and force. of literary beauty and force. A good collection of the best riddles is to be found in Ohnesorgen's collection, entitled Sphinz (6 vols. Ber. 1833).

RIDGE, the upper angle of a roof, usually covered with lead or zinc, and sometimes with stone or tile. Ridges are often ornamented with a cresting or running design, and recently cast-iron has been much used for this purpose.

RI'DING (Saxon, trithing, third part), a term applied to three parts into which the county of York is divided, termed respectively East, West, and North Riding. A similar division existed in several other counties in the Anglo-Saxon period; there were the laths of Kent, the rapes of Sussex, the parts of Lincoln. The trithing, lath, or rape was formed of three or more hundreds, and presided over by a trithing-man or lath-grieva. In Domesday Book, we find Yorkshire divided, as at present, into three ridings, and subdivided into wapentakes. See WAPENTAKE.

RIDING-MASTER, an officer in the cavalry, military train, and artillery, whose duty it is to instruct the officers and men in the management of their horses. He is most commonly selected from the ranks; his pay is 9s. a day, rising by

length of service to 10s. 6d. and 12s; besides which, he receives £7 per troop per annum for riding-house expenses; and he is believed to make some profit out of this allowance. The riding-master has the relative rank of lieutenant, and after an aggregate service of 30 years, including at least 15 years as riding-master, he has the right to retire on 10s. a day, with the honorary rank of captain.

RIDLEY, NICHOLAS, one of the most noted leaders of the Reformation in England in the 16th century, was a native of Northumberland, and born about the commencement of the century. He was educated at the foundation-school of Newcastle-upon-Tyne, and subsequently at Pembroke Hall, Cambridge. He became a Fellow of this co-lege in 1524, and ultimately President. The spirit of the Reformation had already begun to penetrate the universities both of Oxford and Cambridge Tyndale and Bilney had taught the new doctrine in the latter place; and Ridley, no less that Cranmer and Latimer, all Cambridge student about the same period, had probably caught something of their spirit. This reforming tendent was greatly strengthened by a tour on the contract of Europe, which he undertook on the con pletion of his studies. He encountered some of the most active Reformers abroad, and after a three years' absence, he returned, with his principle firmly grounded in favour of the new course of things. He became proctor to the university of Cambridge, and in this capacity protested against the claims of the papal see to supreme ecclematical jurisdiction in England. He was also close public orator, and, under the patronage of in friend Cranmer, advanced first to be one of the king's chaplains, and then, in 1547, nominated Bishop of Rochester. He distinguished himself by his vehement denunciations of the idolatrous use of images and of holy water, and very soon became one of the most prominent, as he remained one of the most consistent and inflexible supporter of the Reformed doctrines. He joined actively: the reasures of Edward VL's reign, and on the deprivation of Bonner, Bishop of London, Ridden became his successor, three years subsequent his elevation to the see of Rochester. In this has position he distinguished himself by his 'moderate'.
his learning, and his munificence.' He earnest!
promoted the Reformation, yet without bigoty " intolerance; he exerted himself in the foundates of Christ's Hospital, and of the hospitals of N Bartholomew and St Thomas in Southwark, the two latter of which have become eminent as school of medicine—the former as a school of change and general instruction. He assisted Craner in the preparation of the 41 articles, afterwing reduced to 39. On the death of Edward VI. 1: warmly espoused the unfortunate cause of Lady Just Grey; and on its speedy failure, and the accessor of Mary, his known connection with it, as well " his general activity in the cause of the Reformance. exposed him to the vengeance of the papel party. again ascendant. He was committed to the Town in 1553, and in the subsequent year, when a convecation was convened at Oxford for the discusses of the doctrine of transubstantiation, he was moved thither along with Cranmer and Later. in order that he might engage in the discussion it was not to be expected, however, that any resi would issue from such a step as this. The darm sion proved a mere pretence; the Reformers adjudged defeated and obstinate heretics, and condemned to suffer at the stake. On the 16th October 1555, R. was led forth to execution, along with he friend and fellow-reformer, Latimer. He suffered

in front of Baliol College, cheerful, steadfast, and consistently enduring as he had been throughout his life. He was, according to Burnet, one of the ablest of all who advanced the Reformation in England. His character is pure, elevated, and self-denying. Foxe says of him he was 'wise of counsel, deep of wit, benevolent in spirit.' His gentleness wins our sympathy, while his scholarly and calm intrepidity excite our admiration.

RIENZI, COLA DI, the famous Roman tribune, was born at Rome in 1313. His parentage was humble, his father being a tavern-keeper, named Lorenzo (by abbreviation, Rienzo), and his mother a washerwoman. Until his twentieth year, he lived among the peasants of Anagni; then he rturned to his native city, where he studied historians, philosophers, and poets (Greek was scarcely yet known in Italy), and excited his imagination, while at the same time he coloured his speech, with the prophetic enthusiasm of the inspired writers. The assassination of his brother by a Roman noble, whom he found it impossible to bring to punishment, is considered to be the incident that finally determined him to deliver the city, as soon as he was able, from the barbarous thraidom of the barons. He assumed the signifi-crut title of consul of orphans, widows, and the pror. In 1343, he was appointed by the heads of poor.' In 1343, he was appointed by the Guelph party spokesman or orator of a deputation sent to the papal court at Avignon to beseech Clement VL to return to Rome in order to protect the citizens from the tyranny of their oppressors.

Here he formed a close friendship with Petrarch, through whose assistance he obtained a favourable hearing from his Holiness, who appointed him notary to the City Chamber. In April 1344, R. returned home, and sought to obtain the countenance of the magistrates in his ideas of reform; but reform, he found, was impossible without revolution; yet he did not conspire, properly speaking, to the very last moment. During three years, he loudly and openly—perhaps even ostentatiously—menaced the nobles, for the enthusiasm of R. for a nobler and juster government, though sincere, was showy and rain. The reason why the nobles took no steps to crush him was because they thought him mad. At last, when R. thought he could rely on the support of the citizens, he summoned them together on the 30th of May 1347, and surrounded by 100 horsemen and the papal legate, he delivered a magnificent discourse, and proposed a series of laws for the better premment of the community, which he termed il buono stato, and which were unanimously approved . The aristocratic senators were driven out of the cty, and R. was invested with dictatorial power. He took the title of 'tribune of liberty, peace, and utice,' and chose the papal legate for his colleague, but reserved to himself the direction of affairs, after having, however, suggested the institution of syndicate, to which he should be responsible. The pope confirmed the eloquent dictator in his authority; all Italy rejoiced in his success, and autonity; all Italy rejoiced in his success, and foreign lands, even warlike France (according to Petrarch), began to dread the reviving majesty of the Eternal City. A bright dream now seems to have flashed across R.'s imagination—the unity of Italy and the supremacy of Rome! Every great Italian has dreamed that dream from Dante to Mazzini. R despatched messangers to the various Mazzini. R. despatched messengers to the various Italian states, requesting them to send deputies to Rome to consult for the general interests of the Pennsula, and to devise measures for its unification. These messengers were everywhere received with enthusiasm, and on the 1st of August 1347, two hundred deputies assembled in the Lateran 381

Church, where R. declared that the choice of an emperor of the Holy Roman Empire belonged to the Roman people, and summoned Ludvig of Bavaria and Karl of Bohemia, who were then disputants for the dignity, to compear before him. The step was wildly impolitic. R. had no material power to enable him to give efficacy to his splendid assumption. The pope was indignant at the trans-ference of authority from himself to his subjects; and the barons, taking advantage of certain ceremonial extravagances which the dictator had committed, and which had diminished the popular regard for him, gathered together their forces, and renewed their devastations. After some ineffectual resistance, R. resigned his functions, weeping all the while, and withdrew from Rome, which was entered by the barons two days after. His tenure of power had lasted only seven months. In the solitudes of the Neapolitan Apennines, where he found refuge, R. would seem to have recovered his enthusiasm and his faith. Regarding his fall as a just chastisement of God for his love of worldly vanities, he joined an order of Franciscan hermits. and spent nearly two years in exercises of piety and penitence—all the while, however, cherishing the hope that he would one day 'deliver' Rome again. This ambition to play a distinguished part made him readily listen to a brother-monk, who, about the middle of 1350, declared that, according to the prophecies of Joschim of Flores, of Cyrillus, and of Merlin, R. was destined, by the help of the emperor Karl IV., to introduce a new era of happiness into the world. R. betook himself at once to Prague, and announced to the emperor that in a year and a half a new hierarchy would be established in the Church, and under a new pope, Karl would reign in the Unurch, and under a new pope, Karl would reign in the West, and R. in the East. Karl, not knowing very well what to say in reply to such language, thought it safest to put the 'prophet' in prison, and then wrote to inform his friend the pope of the matter. In July 1351, R. was transferred to Avignon, where proceedings were opened against him in reference to his exercise of tribunitial power. He was condemned to death, but his life was spared at the earnest entreaties of Petrarch and others; and the next two years were spent in an easy confinement in the French papal city. Meanwhile the state of matters at Rome had become worse than ever. The great families were even more factious, more anarchical, more desperately fond of spilling blood than formerly; and at last Innocent VI. sent Car-dinal Athornoz to re-establish order. R. was also released from prison, and accompanied the cardinal. A residence was assigned him at Perugia; but in August 1354, having borrowed money, and raised a small body of soldiers, he made a sort of triumphal entry into Rome, and was received with universal acclamations. But misfortune had impaired and debased his character; he abandoned himself to good living, and his once generous sentiments had given place to a hard, mistrustful, and cruel disposition.
The barons refused to recognise his government, and fortified themselves in their castles. The war fortified themselves in their castles. The war against them necessitated the contraction of heavy expenses; the people grumbled; R. only grew more severe and capricious in his exactions and punishments. In two months his rule had become intolerable, and on the 8th of October, an infuriated crowd surrounded him in the Capitol, and put him to death with ferocious indignities.

BIE'SENGEBIRGE (giant mountains), a mountain range about 23 miles long by about 12 miles broad, between Bohemia and Prussian Silesia. See BOHEMIA.

RIE'TI (ancient, Reate), a city of Central Italy,

in the prevince of Perugia in Umbria, is situated especially when fired at a last the foot of a hill, on the banks of the Velino, from the following causes: 45 miles north-cast of Rome. It is walled, its fitted tightly, and, in consequent streets are regular, and it has a fine cathodral, and many benevolent institutions. It is the sest of an archbishop. R. was a noted city of the Sabines. of the bullet, and was not or Pop. 9641.

RIFF, THE, a portion of the coast of Morocco which extends from Tangier on the west to near the western frontier of Algiers, having a length of about 210 miles, with a breadth of 58. The name, in the Berber language, which is that of the in the perior language, which is the war inhabitants, signifies a mountainous and ragged coast. The Riff mountains, which stretch along near and parallel to the coast, are green and wooded, and are here and there intersected transversely by fertile valleys or deep ravines, each of them possessing its brook or rivulet, which descends to the Mediterraness. The R. region is separated from the parallel mountain chain south of it by an extensive, fertile, and well-watered plain, in which stands the city of Fez. The inhabitants of the R. are almost wholly Berbers, who are employed in feeding and breeding cattle, fishing, and occasional piracy. On account of the injuries inflicted by them on merchant vessels, most of the maritime states of Europe agreed to pay an annual sum as quit-money. However, in 1828, Austria declined further payment of the tax. A Venetian vessel was seized by the pirates, in the harbour of Rabat, but the arrival of an Austrian fleet off the port produced restitution of the ship and its cargo, as well as the formal renunciation of all further claims. France followed the same course by declaring war against the Sultan of Morocco, and obtained compensation, in 1844, since which period piracy has much diminished. Its example was followed by the Spaniards in 1859. The sultan, however, had always discountenanced piracy, but his authority in the R. was too weak to compel obedience.

RIFLE-BIRD (Ptiloris Paradiseus), a bird of the family Upupida, with a long curved bill, and in size about equal to a large pigeon. It inhabits the south-eastern districts of Australia, and is found only in very thick 'bush' The male is regarded as more splendid in plumage than any



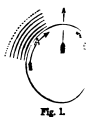
Rifle-Bird (Ptilorts Paradiscus).

other Australian bird. The upper parts are velvety black, tinged with purple; the under parts velvety black, diversified with olive-green. The crown of the head and the throat are covered with innumerable little specks of emerald green, of most brilliant lustre. The tail is black, the two central feathers rich metallic green.

RIFLED ARMS were invented for the purpose of remedying certain defects essentially connected with cylindrical smooth-bore guns. These defects, which are chiefly owing to atmospheric resistance, shewed themselves in the erratic motion of the ball,

a long range, and area s: First, The ball sever a the following can fitted tightly, and, in conseque was below the centre of the be me. A portion of the explosive force of the powder escaped over the top of the bullet, and was not only wasted, but exercised a downward pressure on the ball, tending to squeeze it into the under side of the burrel, and so great was this pressure, that in guns of soft metal. as brass, a perceptible dint was preduced after a few rounds. Another and more important cone-Another and more in aportant consequence of the losseness of the ball was, that the action of the powder on it was necessarily irregular, and its resulting motion along the barrel was a series of oblique impacts, now against one side, now against the other, and the direction of its motiva after expulsion was necessarily not in line with the axis of the barrel, and depended upon the side of the barrel with which it was last in contact Secondly, Balls can never be perfectly homogeneous and the violent and sudden pressure of the exploid powder produces a slight change of shape; consquently, the centre of gravity can never accurately coincide with the centre of the sphere, the air resist its forward motion unequally, and true flight u precluded. Thirdly, As a cons quence of the friction of the ball against the sides of the barrel, it seques a rotatory motion, the direction of its rotation after expulsion being determined by the particular point of the muzzle with which it was last in contact. Thus, if it finally touched the top or bottom of the muzzle, the plane of rotation of the anterior surior of the ball would be in line with its progressive motion, and the rotation would be in as upvari or downward direction; if it last rebounded from the right side, the plane of rotation would be m line with its path, and the rotation of the anterior surface from left to right, and so on. The ball, in its rapid flight, compresses the air in front, and produces a vacuum behind; the dense, because more compressed, air in front, attempts to rush round the sides of the ball to fill up the

vacuum. Now (see fig. 1), let us suppose that the ball, while in rapid advance, is also revolving in a hori-zontal plane, and from left to right, the side A, whose rotation conspires with the motion of translation, resists, by its friction, the attempt of the air to reach the vacuum by that side: while the side B, whose rotation is against the motion of translation, conspires to aid the air in reaching the vacuum. follows from this, that the air is denser in front of A. than in front of B; its resistance on the side A. is greater than that on B, and the ball, in conse-



Horisontal section of a spherical bullet, the straight arrow sheving the direction of in howard motion or section of restalation, and the ourved arrows that of in metion of rotation. In this instance, it is supposed to have strain against the right and of the mutuals.

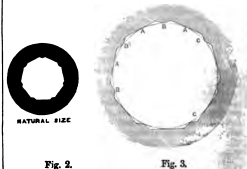
on the ball, in consequence, is deflected towards the side on which the resistance is least (towards the right in this is stance). If the ball struck the top of the muzik its revolution would be in a vertical plane in line with the barrel, and in an upward direction under which circumstances the ball would tend, and downwards from the first reason, and then upwards from the third; while, if it struck the bottom of the muzzle, the contrary would be the case. These aberrations of the ball from its true theoretical path, as was evident to artillerists, could never be wholly annihilated while smeeth-bare.

were used, and they set themselves to discover how they might be counteracted. It occurred to them that this could best be managed by securing that the plane of rotation of the ball should be at right angles to its motion of translation, as the irregularities in its structure, which produce aberrations of the first and second kind, would thus act equally in all directions, producing an exact counterbalance, while the aberration from the ball's rotation would wholly disappear; and the constancy of the vertical transverse position of the plane of the ball's rotation was obtained by making one or more spiral grooves along the interior of the barrel.

As early as 1498, the citizens of Leipzig possessed the germ of the future rifle, for their arms had a proved bore, but the grooves were straight. Not many years after, in 1520, Augustin Kutter (or Koster) of Nurnberg was celebrated for his rose or star-grooved barrals, in which the grooves had a spiral form. It took its name from the rose-like shape of the bore at the muzzle; and, setting aside superiority of workmanship subsequently developed, Kutter's arm was the veritable rifle, and to him, therefore, so far as history shews, is due the invention of this terrible weapon, which reduces the flight of the projectile to a question of the individual skill of the marksman. The spiral groove gives to the bullet, if it fits into the grooves, a rotation rapid in proportion to the force of the explosion and the sharpness of the twist in the spiral. This revolution of the bullet on its own m which it leaves the piece. In 1628, Arnold Botsiphen patented a new way of 'makeing gonnes,' which, from a subsequent patent granted him in 1625 answers to have patent granted him in 1625. 1635, appears to have consisted, among other mprovements, in rifling the barrels. It would be tedious to enumerate the various principles of ning which were tried during the two centuries following Rotsiphen—suffice it to say, that scarcely a form of rifling now prevails but had its prototype among the old inventions. The difficulty of mechanical appliances making the rifling true, deferred, however, their general introduction, and the cost of rifled arms limited their use to the purpose of the chase. The revolutionary government of France had rifles issued to portions of their troops, but they met with so indifferent a success that Napoleon recalled them soon after he came to power. In the Peninsula, however, picked companies of sharpshooters practised with rifles with deadly effect on both the English and French sides. During the American war, 1812—1814, the Americans demonstrated incontestably the value of rifles in warfare; but many years were yet to elapse before they were definitively placed in the hands of soldiers, many of those of every nation in the Crimes having lought with the ineffective and almost ridiculous Soon after the French invaded Algeria, they had armed the Chasseurs d'Orleans with rifles, to counteract the superior range of the Arab gans. The inutility of the old musket was Arab game. thewn in a battle during the Kaffir war, where our men discharged 80,000 cartridges, and the loss of the memy was 25 men struck. After experiments with the old musket, it was found that its aim had no the old musket, it was found that its aim had no certainty whatever beyond 100 yards. It was soon iscovered that a spherical ball was not the best missile; one in which the longer axis coincided with the axis of the gun flying truer—the relative length of the axis and the shape of the head being matters of dispute. The first war-rifle was that of Captain Delvigne, proposed in 1826, and adopted for a few men in the French army; but this still included the old and rude plan of forcing the leaden ball through the grooves by blows of the ramrod, it being of

course requisite that the projectile should occupy the grooves tightly. In 1842, Colonel Thouvenin invented a carabine à tige, in which the breech had a small pillar screwed into it, round which the powder lay, and on the end of which the bullet rested, ita base being flattened out by the force of the ramrod. Colonel Delvigne added a conical bullet to this rifle, and the combined invention was issued to the Chasseurs d'Afrique in 1846. But the tige, or pillar, became bent by usage, and was found otherwise objectionable. It was superseded by using with a grooved barrel the Minis bullet, which, being made smaller than the bore of the piece, could be almost dropped into the barrel. It was of lead, and in its base it contained a conical recess, to receive the apex of a smaller iron cup. The force of the explosion drove this cup into the bullet, causing the lead to expand into the grooves of the barrel. (It is right, however, to state that this contrivance is claimed for a Mr Greener as early as 1836.) The Prussians, meanwhile, had armed their troops with the needle-rifle (Zündnadelgewehr), now superseded by the Dreyee. In England, however, no improvement took place until 1851, when 28,000 rifled muskets to fire the Minié bullet were ordered to be issued. Notwithstanding the many advantages of the Minié system, it was found defective in practice. Experiments were set on foot in all directions, and resulted in 1853 in the production of the Enfield rifle, which had three grooves, taking one complete turn in 78 inches, and fired a bullet resembling the Minié, except that a wooden cup was substituted for one of iron. From 1853 to 1865, this was the weapon of the British army. In 1865, the adoption of Breech-loading Arms (q. v.), caused the Enfield to be converted into a breech-loader by fitting the 'Snider' breech mechanism to the Enfield barrel.

This arrangement was, however, only temporary, and after a most exhaustive series of trials before a special committee on breech-loading rifles, the Henry barrel was in 1871 adopted in conjunction with the Martini breech for the new small-bore rifle for the British army, now known as the Martini-Henry rifle. No fewer than 104 different kinds of breech-loading small-arms were submitted to this committee, who decided that the)Henry 45-inch bore barrel 'was the best adapted for the requirements of the service,' on account of its 'superiority in point of accuracy, trajectory, allowance for wind, and penetration,' and also on account of its great durability. The Henry system of rifling is the invention of Mr Alexander Henry, gunmaker, Edinburgh, and its essential peculiarity consists in the form of the rifled bore. Figs. 2 and 3



represent an end section of a barrel rifled on this system. The rifling represents a septilateral figure with angular projections extending inwards from the angles of the planes. In other words, the rifling

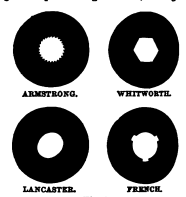
forms 7 plane surfaces A (fig. 3), and the periphery of the projectile, which is indicated by the dotted circle C, touches the planes, A, at the centre. In addition to the bearing surfaces thus obtained, there are 7 angular projections B, which extend inward from the planes A, so that the apex of each of the projections B is concentric with the centre of the surfaces of its contiguous planes A. These seven ridges, B, thus afford a further bearing or support to the projectile, and by this means double the points of bearing are obtained. These angular ridges fill up to a great extent the spaces between the angles of the planes A, and the periphery of the projectile, thus reducing the windage, and from their peculiar construction facilitating the expansion of the bullet to the major diameter of the bore, so that the rotatory or spiral motion of the projectile is obtained with greater certainty; at the same time, the figure of the projectile is so little altered that it traverses through the air with less resistance, and consequently its flight is rendered more accurate.

The length of the Henry barrel is 321 inches. The mean diameter of the bore is 450 of an inch, and the rifling takes one complete turn in 22 inches. Its bullet is solid, with a slight cavity in the rear, and bullet is solid, with a slight cavity in the rear, and weighs 480 grains, the charge of powder being 85 grains. The range, accuracy, and penetration of the 'Henry' barrel is nearly twice that of the present Enfield-Snider barrel, while the highest point of its trajectory at five hundred yards is 2 ft. 9 in. lower, or 8 ft. 1½ in. as compared with 11 ft. 10½ in. The maximum range of the Henry barrel is 3685 yards at an angle of 28° 15′.

As with small-arms, so with cannon, rifling is no new discovers. In the museum at St Petersburg

new discovery. In the museum at St Petersburg is a cannon which was rifled in nine grooves as early as 1615. In 1661, the Prussians experimented with a gun rifled in 13 shallow grooves. By 1696, the Germans had tried elliptical bores. From thence till 1833, many attempts were made to rifle cannon, with more or less success. In 1833 and 1836, Monsieur Montigny of Brussels tried rifled guns with con-siderable success. In 1845, Colonel Cavalli of the Sardinian service commenced experiments with his rifled cannon: two Swedish officers—Baron Wahren-dorf and Lieutenant Engstroem—next produced rifled cannon; but none of these systems were permanently adopted. The Crimean war set inventors vigorously at work, and many admirable guns have resulted from their attempts, the great difficulty of the day being to decide which is most effectual. The first point was the metal; and here cast-iron was found quite useless, being incapable of resisting the explosion of the large charges necessary to force closely fitting projectiles through rifled barrels. Several plans were resorted to. Sir William Armstrong welds coils of wrought-iron round a mandrel into one homogeneous mass of extraordinary tenacity. which he again strengthens by similar rings round the breech. Mr Whitworth forces rings of wroughtiron over the barrel by hydraulic pressure: Captain Blakely strengthens a barrel of longitudinal bars welded together by shrinking wrought-iron bands over it. The French rifle brass guns, and use small charges; having also guns of wrought-iron. The Austrians have made a new bronze alloy, which has proved extremely strong; the Belgians have tried Bessemer's steel. The system of rifling was the next important matter. Mr Lancaster adhered to his small band. Six Williams A system of product a band of the strength o oval bore; Sir William Armstrong produced a bore rified in a great number of small sharp grooves (this gun was adopted by the British government); Mr Whitworth retained a hexagonal bore; and the French government adopted a bore with two, and subsequently three rather deep spiral grooves. After careful experiments, the Austrian, Spanish,

Dutch, and Italian governments have concurred in the French system. These several bores are shewn below in section. In the Armstrong, the rotation is communicated to the projectile by the latter being cased with lead, which the explosion forces into the grooves. The numerous fire grooves impart a very correct centering to the shot, and give extreme accuracy of range; let they render the gun a delicate weapon, and they preclude the occasional firing of round shot or canister, which would destroy the grooves. In the Whitworth, the shot is constructed to pass freely through the spiral hexagonal bore, windage beit;



(The Ellipse of the bore in the Lancaster is exaggerated to keep the principle.)

prevented by a greased wad, which is said to foul the piece considerably. Lancaster's shot are elliptical to correspond with the bore; they are simple and accurate; but there is some danger that they will jam in the gun, and cause it to burst. The French projectiles have ribs of projecting metal to comspond to the grooves, and are very effective, the system having the concomitant advantage of bein; able to fire ordinary shot without material injury to the gun. To sum up: the Armstrong gun is the most accurate, that and the Whitworth have the longs: range, each having attained 51 miles; the Lancaction fouls least; the French is simplest, and can to ordinary cannon-balls, canister, or case.

The Armstrong gun was officially adopted in the British service in 1859, as the best weapon the known, but it has been superseded by an improveversion known as the Woolwich gun.

The projectiles used with the various guns will it

described under SHELL and SHOT.

RIFLEMEN are troops armed with rifles u: employed more or less as sharpshoters. To name has nearly lost all meaning, for the whiming are now riflemen; but a few years at i.e., as late as 1854, the riflemen were quite to the state of the stat exception, the army generally having the small bore Brown Bess. There were at that time of two line regiments of Rifles, the 60th and the Ec-Brigade, with 2 colonial regiments of infant! (Canadian Rifles and Ceylon Rifles), and the Hottentot regiment of mounted infanty (the (a. Mounted Rifles). The establishment of Exergiments was taught to the British by the Americans and French, from the sharpshoten of both of which patients of a small regiments. both of which nations our armies suffered severe! During the French war, the 60th and 95th Ber ments were armed as riflemen, taught had infantry drill, and clothed in dark green, to be a invisible as possible. The 95th became the Ribe Brigade. Experiment has since shewn that gray 3

less conspicuous than green as a uniform, whence its adoption by many Volunteer corps.

The Volunteer riflemen of Great Britain will be

described under VOLUNTEERS.

RI'GA, a most important seaport of Russia, capital of Livonia, and the centre of administration for the three Baltic provinces, Livonia, Esthonia, and Courland, stands mainly on the right bank of the Dwina, 5 miles from the mouth of that river, in the Gulf of Riga. It is 376 miles south-west of St Petersburg, and is the terminus of a railway to Moscow, which again connects it with the Volga, and thus with the Caspian Sea, bringing to R. a considerable portion of the trade with the interior, and still more remote parts of Russia. A junction with the St Petersburg and Berlin Railway places this Baltic port in direct communication with the rst of Europe. From the steeple of St Peter's Church, said to be the highest in the empire, a full view of the situation of the city is obtained. R. contains a number of striking and handsome rablic buildings, of which the castle, or Dom, built in 1204, now the residence of the governor general of the three Baltic provinces, is the uniet. The Dwina is crossed by a bridge of boats, 900 paces long, of which the boats in the middle are novable, to allow of the passage of vessels, and which is entirely removed in winter. The old town is dark and gloomy, and shews all the main features of a German town of the middle ages; but the extensive suburbs are modern and handsome, and the whole is defended by ramparts, bastions, and other fortified works. R. is the second trading town in Russia. It contains numerous soap, candle, plas, and iron works; cloth, leather, sugar, and tobacco factories, and rope-walks. Shipbuilding is extensively carried on in the town and vicinity. The principal articles of export are flax, hemp, inseed, corn, timber, tallow, and tobacco. In 1871, the exports amounted in value to £6,473,154; the imports, to £2,867,218. The total number of vessels which entered the port was 2396, of tonnage 5-9,727, and the same number cleared it; of these, 500. measuring 227,425 tons, were British. (1867) 102,043.

R was founded in the beginning of the 13th c. by Albert Buckshoevden, Bishop of Livonia, and son became a first-rate commercial town, and member of the Hanseatic League. The Teutonic Knights possessed it in the 16th century. In 1621, R. was taken by Gustavus Adolphus, and held under Swedish dominion till 1710, but was finally annexed to Russia in 1721.

RIGA, GULF OF, an inlet in the north-east of the Baltic Sea, washes the shores of the three Baltic Provinces, Courland, Livonia, and Esthonia. It is over 100 miles in length from north to south, and is about 70 miles in breadth. The islands of feed, Dage, Mohn, and Worms stand in the entrance to it, and narrow the mouth of the gulf to a passage about 20 miles in width. The chief over which falls into the gulf is the Dwina. Sandlanks render navigation in some parts dangerous.

RIGGING, in a ship, is a combination of very numerous ropes to afford stability to the masts, and by lower and hoist the sails. Notwithstanding the complication which the cordage of a rigged ship presents at first sight to the eye, the arrangement is remarkably simple. In all substantial points, the ny of each mast is the same; to understand one is, consequently, to understand all. In the accompanying diagrams, the same notation is observed throughout, spars being shewn by capital letters; sails, by taic letters; standing rigging, by Roman numerals; and running rigging, by Arabic numerals. To avoid a confusing number of symbols and needless to furl the sails.

repetition, the corresponding ropes, &c., on each mast bear the same numbers, and in the key, the

name of such rope per se is only given. To find the full title of a rope, it is necessary to prefix (unless it pertain to the bowsprit or gaff) the name of the mast (mizzen, main, or fore) to which it belongs. For example, the spars marked D are, counting from the left, i.e., the stern, called respectively mizzen - royal - mast, main-royal-mast, and fore-royal-mast; the standing - ropes marked IV., are the mizzen-stay, main-stay, and fore-stay; the and runningropes bearing the figure 5, are mizzenbraces, main-braces, and fore-braces.

Rigging is either Standing or Running. The former is employed in maintaining, in fixed position, the masts and bowsprit; the latter runs freely through nume-



Fig. 1.

rous blocks, and its functions are to raise and lower the upper masts and the yards, to trim the sails, to

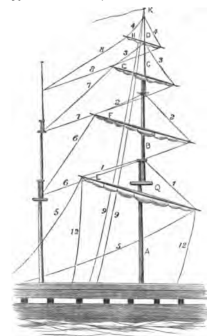


Fig. 2

Each mast has the following standing rigging: at each side shrouds (I., II., III.), consisting of several very thick (usually plaited) ropes; in front, the stay (IV., V., VI., VII.); and behind, the backstays (vIII., IX., X.), coming down to the ship's sides behind the shrouds. Across the lowermast and topmast shrouds, thin ropes, called ratlings, are hitched horizontally, and form convenient ladders for the men to use in going aloft. The standing rigging of the lower mast reaches the chains on the ship's sides; while the shrouds of the topmast and topgallantmast are worked into the top, their stays to the tops of the masts nearer the bow in each case (the bowsprit serving as an anterior mast for the fore-rigging); all the backstays, however, are brought down to the ship's sides. In steamers, the mainstays require modification, in order to avoid the funnel; they are often adjusted on a plan similar to that of the backstays. The standing rigging of the bowsprit consists of the bobstays

all exert an adverse pressure to that of the stays from the foremast, topmast, &c.

The running rigging is of four classes: 1. Lifts for the upper masts and the jib-boom. These are not shewn in the diagrams, from the fact that they run parallel, and closely contiguous to the muta

topmasts, and bowsprit.

2. The lifts for the yards and sails. Each yard has two lifts, one proceeding from a point near either extremity, and passing through a pulley at the head of that section of the mast to which the the head of that section of the mass to which as all or yard belongs. They are worked either on the deck or in the top. The yard-lifts are shen by the numbers 1, 2, 3, 4. The gaff and boom have separate lifts working into the mizzen-top (13, 15). Each jib-sail has a lift (not shewn), which are parallel and close to IV., V., 10, or 11. If the ship carry stay-sails, there will be lifts parallel to the main and mizzen topmast stays and higher stay.

3. The ropes for adjusting the sails when spread These comprise, first, the sheets for hauling down (XIV.), generally of chain; the martingale stays

(XIV.), generally of chain; the martingale stays

(XIV.), and martingale backstays (XIII.), which

the lower corners of each sail—specimens are shere.

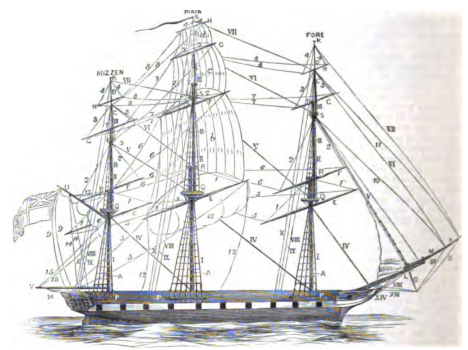


Fig. 3.

Spars, &c.—A., Mast; B., Topmast; C., Topgallantmast; D., Royal-mast; E., Yard; F., Topsallyard; G., Topgallantmil-yri; H., Royal-yard; K., Track; L., Bowsprit; M., Jib-boom; N., Flying Jib-boom; O., Martingale; P., Chains; Q., 109; B., Cap; S., Croestrees; T., Topmast Cap; U., Gaff; V., Boom, or Spanker-boom.

Sails.—a., Mainsail; S., Topsail; c., Topgallantsail; d., Royal; e., Spanker.

Standing Rigging.—1. Shrouds; 11. Topmast Shrouds, crossed by Ratlings; 111. Topgallant Shrouds; 1v. Stay; v. Topmast Backstay; 111. Topmast Backstay; I. Topgallantmast Backstay; X. Royal Estay; X. I. Flying Jib-boom Martingale Stays; XII. Jib-boom Martingale Stays; XIII. Martingale Backstays; XI. Shein.

Running Rigging.—1. Lifts; 2, Topsail Lifts; 3, Topgallantsail Lifts; 5, Royal Lifts; 5, Braces; 6, Topsail Braces; 1, Iyang gallant Braces; 8, Royal Braces; 9, Signal Halyards; 10, Jib-stay; 11, Flying Jib-stay; 12, Sheet; 11, Pul Halyards; 14, Vangs; 15, Topping Lifts; 16, Spanker Sheet.

at 12; secondly, the braces for turning the yards receing, spreading, &c.; but it would have rendered about, to trim the sails to the wind. Each yard the diagram too complicated to have inserted these has two braces, one from either end passing to 4. Ropes in connection with the flags. an adjoining mast, except the main braces, which are brought to the ship's side near the stern. The braces are shewn as Nos. 5, 6, 7, 8. The vangs and spanker sheet (14, 16) perform similar offices for the spanker. There are minor ropes in connection with the sails, for assisting in furling, smillar halyards to the gaff-peak; and when the

mast has at its head a truck, containing two or more small pulleys. Over each of these, a this halvard is passed, and brought down double to the deciship is to be decorated on any festive occasion, similar halyards are affixed to the end of each yard-arm.

In different classes of ships, slight modifications occur in the rigging, to suit particular circumstances, but the main principles of rigging are as detailed above for all sizes of decked vessels. See Sails.

RIGHI, a mountain of Switzerland, in the canton of Schwyz, between Lakes Lucerne, Zug, and Lowerz, is isolated, and commands extensive views of some of the finest Swiss scenery. It is easily accessible; six mule-paths and the R. railway opened in 1871, lead to the summit, which, though it forms an admirable natural observatory in favourable weather, is only 5905 feet above the sea Verdant pastures clothe the entire summit, and the slopes are belted with forests. Crowds of toursts, of both sexes, ascend the R. every season, in order to enjoy the fine views, which, in clear weather, it commands. There is a large hotel at the top, where tourists pass the night, in order to see the sunrise.

RIGHT, in Legal language, is that kind of interest or connection with a subject-matter which serves as a foundation for an action or suit, or other protection of a court of law or equity; and hence it means an interest that can be enforced, for if it is such as a court of law or equity cannot take notice of, it may be called a natural or moral, but it is not a legal right. Strictly speaking, right merely means a relation between external nature and some person or other, and therefore there is no such thing as abstract rights, for a right is only intelligible when predicated of some person who can exercise or enforce it. There is an old praccan exercise or entores it. There is an old practical division of all rights into rights of the person and rights of things. In the former class are included such divisions as rights of personal security and liberty; rights connected with marriage, infancy, &c.; while in the latter class are included the general rights arising out of the possession of real and personal property. There are various subjects which do not fall under either division exclusively; indeed, none of the usual division exclusively; indeed, none of the usual divisions of rights can be said to be more than vaguely descriptive of their subjects. It might naturally be expected that the correlative legal expression for rights should be wrongs, but this is not the case, the word wrong being used technically to mean only that class of infringements of one's rights which are connected with the person or the rights which are connected with the person or the personal use of property. Thus, the refusing on withholding payment of a debt is not correctly called a legal wrong; but an assault or injury to one's person, or to one's property, irrespective of any contract, is properly called a wrong or a tort. The word right is also used, more or less technically, in a narrower sense. An action, called a writ of right, had for its object to establish the title to real property; but it was abolished, the same object being secured by the order of ejectment. A petition of right is a proceeding resembling an action by which a subject vindicates his rights against the crown, and recovers debts and claims, the first step being a petition, which is allowed by the home secretary, and referred for trial to a court of law. A right of tray, is a right of a private owner or occupier to a way over the land of an adjoining proprietor, as incidental to his possession of a house, or premises, or land. Right of action, means simply a right to commence an action in one of the courts of law to recover damages or property. Right of common, means a right of one, who is not the owner or occupier of waste land, to send cattle to graze upon it, or to cut turf, or exercise some partial right of

property over it. Right of entry, is a right to possess and use land or premises, &c.

BIGHTS, DECLARATION AND BILL OF. convention which called the Prince and Princess of Orange to the throne of England, set forth, in a solemn instrument known by the name of the Declaration of Rights, those fundamental principles of the constitution which were to be imposed on William and Mary on their acceptance of the crown. This declaration, drawn up by a committee of the Commons, of which Mr (afterwards Lord) Somers was chairman, and assented to by the Lords, began by declaring that King James II. had committed certain acts contrary to the laws of the realm. The king, by whose authority these unlawful acts had been done, had abdicated the throne; and the Prince of Orange having invited the estates of the realm to meet and deliberate on the security of religion, law, and freedom, the Lords and Commons had resolved to declare and assert and commons had resolved to declare and assert the ancient rights and liberties of England. It was therefore declared, that the power of suspending and of dispensing with laws by regal authority is illegal; that the commission for creating the late Court of Commissioners for Ecclesiastical Causes, and all commissions and courts of the like nature, are illegal; that the levying of money for nature, are niegal; that the levying or money for the use of the crown by prerogative, without grant of parliament, is illegal; that it is the right of the subjects to petition the king, and all prosecutions for such petitioning are illegal; that the raising or keeping of a standing army in time of peace, except with consent of parliament, is illegal; that Protestant subjects may have arms for their defence; that the election of members of parliament should be free; that freedom of speech in parliament should not be questioned in any place out of parliament; that excessive bail ought not to be required, or excessive fines imposed, or cruel or unusual punishments inflicted; that jurors should be duly impanueled, and that jurors in trials for high treason should be freeholders; that grants and promises of fines and forfeitures before conviction are illegal; and that for redress of all grievances, and the amendment, strengthening, and preserving of the laws, parliaments ought to be held frequently. All these things the Lords and Commons claimed as their undoubted rights and liberties; and having done so they received that William and More done so, they resolved that William and Mary should be king and queen of England for their joint and separate lives, the administration being during their joint lives in William alone; and that on their decease the crown should descend to the

on their decease the crown should descend to the issue of the queen, then to that of Anne and her posterity, and, failing them, to the issue of William. This Declaration of Rights was presented to the Prince and Princess of Orange at Whitehall, and accepted by them along with the crown. Being originally a revolutionary instrument, drawn up in an irregular assembly, it was considered necessary that it should be turned into law. The Declaration of Rights was therefore brought forward in the parliament, into which the convention had been turned, as a Bill of Rights, and passed the Commons; but an amendment proposed in the Lords regarding the settlement of the crown on the issue of the Princess Sophia, in the event of Mary, Anne, and William all dying without issue, led to several ineffectual conferences between the two Houses, which ended in the measure being dropped. The bill was, however, reintroduced in the following session of parliament (1689) without the proposed amendment, when it passed both Houses, and obtained the royal assent—a clause, however, being added, which originated in the House of Lords, to the effect that the kings and queens of England should be obliged,

on coming to the throne, in full parliament or at the coronation, to repeat and subscribe the declaration against transubstantiation, and that a king or queen who should marry a papist would be incapable of reigning in England, and his subjects would be absolved from their allegiance.

RIGHTS OF MAN, a famous statement of rights, principally drawn up by Dumont, author of the Souvenirs de Mirabeau, and solemnly adopted by the French National Assembly on the 18th August 1789. It declares that all mankind are originally equal; that the ends of the social union originary educity, that the ends of the social union are liberty, property, security, and resistance to oppression; that sovereignty resides in the nation, and that all power emanates from it; that freedom consists in doing everything which does not injure another; that law is the expression of the general will; that public burdens should be borne by all the members of the state in proportion to their fortunes; that the elective franchise should be extended to all; and that the exercise of natural rights has no other limit than their interference with the rights of others. Mirabeau endeavoured in vain to induce the Assembly to postpone publiabing any declaration of rights until after the formation of the constitution; but the deputies, feeling that a contrary course might imperil their popularity, issued the declaration—a proceeding which Dumont himself afterwards compared to placing a powder-magazine under a building, which the first spark of fire would blow into the air. Louis XVI., under the pressure of the events of the 5th of October, after first refusing, was induced to yield his adhesion to it. The dogma of the equality of mankind on which the declaration rests, had before been set forth in the American Declara-tion of Independence of 1776. Thinkers are now much less inclined than they were in the age of Rousseau to build social theories on such abstract, a priori assumptions; and the truth of this doctrine of original equality is directly impugned. Dumont himself asks: 'Are all men equal? Where is the equality? Is it in virtue, talents, fortune, industry, situation? Are they free by nature? So far from it, they are born in a state of complete dependence on others, from which they are long of being emancipated.

The principles laid down in the Rights of Man were attacked by Edmund Burke in his Reflections on the French Revolution, who represented the declaration as a digest of anarchy. It was in reply to Burke's Reflections that Thomas Paine published in Landon his Rights of Man, an apology for, and commentary on, the principles of the French con-stitution, for which he was prosecuted for libel on an information by the attorney-general, and found guilty.

RIGID DYNAMICS is that portion of theoretical Dynamics (q. v.) which, based on the theory of the free and constrained motion of points, applies the principles thence deduced to a system of points rigidly connected, so as to bear throughout the whole continuance of their motion the same invariable position with relation to each other; in other words, as no body in nature can be considered as a point, but is truly a system of points, rigid dynamics has for its aim to apply the abstract theory of dynamics to the cases actually occurring in nature. For a long time, problems of this sort were not readyed by any general and adequate method, but each class was worked out according measure, our enen class was worked out according concussion of the brain, cadaveric rigidity will apper to a method specially applicable to its particular as usual. A In animals that have been overduren circumstances. The great general principle distincted to death Ac, rigidity comes on very quickly covered by the French geometer, commonly known lasts for a very short time, and is rapidly succeeded as If Alembert's principle, which applies equally by putrefaction; and various facts quoted by Brown 194

to all such problems, and removes the necessity for specially investigating each particular case, was an inestimable boon to mechanical science. It is thus stated in his Trails de Dynamiye. 'In whatever manner a number of bodies change their motions, if we suppose that the motion which each body would have in the following moment, if it were perfectly free, is decomposed into two others, one of which is the motion which it really takes in consequence of their mutual actions, then the other component will be such, that if each body were impressed by a force which would produce it alone, the whole system would be in equilibrium In this way every dynamical problem can be compelled to furnish an equation of equilibrium, and we be changed into a problem of Statics (q. v.); and thus the solution of a difficult and complex problem u effected by means of the resolution of a much easer one. D'Alembert applied his principle to various problems on the motions and actions of fluids, the precession of the equinoxes, &c.; and subsequent, in a modified form, the same general property wa made the basis of a complete system of dynamics. by La Grange, in his Mécanique Analytique.

RI'GOR MO'RTIS is the term usually given > the peculiar temporary rigidity of the muscles that occurs shortly after death. It begins immediately after all indications of irritability (see Mtscur have ceased, but before the commencement of putrefaction. In the human subject it most commonly begins to shew itself about seven hours after death, although cases are occasionally met with in which 20, or even 30, hours may have elapsed before it begins to appear. This condition of rigiditi usually lasts for about 30 hours; but it may pass of in ten hours or less, or may be prolonged to four or six days. The muscles of the neck and lower jaw are first affected, then those of the trunk, then those of the upper extremities, and lastly those of the lower extremities. In its departure, which is immediately followed by decomposition, the same order is followed.

This subject has been admirably discussed by Dr Brown-Sequard in the 'Croonian Lecture' in 1861, and contained in The Proceedings of the Roy. Society for that year. In this lecture he examine successively the relations existing between muscular irritability, post-mortem rigidity, and putrefaction in a variety of cases. The following are is in a variety of cases. The following are his chief conclusions: l. Paralysed muscles are endowed with more irritability than healthy muscles; cadi veric rigidity sets in late, and lasts long; and putrefaction appears late, and progresses slowly. Experiments made on numerous animals shew that when muscular irritability is increased by a dimertion of temperature, the increase has the same effect upon rigidity and putrefaction as when it is cannot by paralysis. As a general rule, when there was a difference of 14° to 18° F. in the temperature of to animals of the same age and species, irritability and rigidity lasted twice or three times longer in the cooler animal than in the other, and putrefaction " the former was much less rapid. 3. It was much tained by John Hunter that cadaveric rigidity dos not take place after death by lightning; but it is now known that this view is not generally tree When lightning destroys life by producing such a violent convulsion of every muscle in the body that muscular irritability at once ceases, the ensuin rigidity may be of such short duration as to escape notice; but if it causes death by fright, hemorrhage. concussion of the brain, cadaveric rigidity will spece as usual. 4 In animals that have been overdriven

Sequard shew that over-exertion acts similarly in man. 5. The nutrition of the muscles exerts a modifying influence on rigidity and putrefaction. In cases of death from decapitation, strangulation, sudden hemorrhage from a wounded artery, &c., cadaveric rigidity does not begin till 16 or 18 hours after death, and lasts from six to eight days; while in a case of death from exhaustion, after a prolonged typhoid fever, rigidity became evident within three minutes after the last breathing, while the heart was still beating; disappeared in a quarter of an hour, and was at once succeeded by signs of putrefaction before the man had been dead an hour. 6. When death follows violent and prolonged convulsions (as in cases of tetanus, hydrophobia, &c.), cadaveric rigidity sets in soon (usually within an hour after death), and ceases before the end of the tenth hour; and when the convulsions were caused by strychnine, similar results were obtained.

From these facts this accomplished physiologist deduces the general law, that 'the greater the degree of muscular irritability at the time of death, the later the cadaveric rigidity sets in; and the longer it lasts, the later also putrefaction appears,

and the slower it progresses.'

The exact cause of this rigidity is not accurately nown. The old view that it depended on the coagulation of the blood is no longer tenable. It most probably results from the spontaneous coagulation of a fibrinous material contained in the muscular juice.

RIGVEDA, the first and principal of the four Vedas. See VEDA.

RIMA-SZO'MBATH, a market-town of Hunl'esth. Articles in wood are largely manufactured, and there is a trade in linen and bullock's hides. Pop. (1870) 4664\_

RI'MINI (ancient Ariminum), a city of Central Italy, province of Forli, in Romagna. It is situated on the river Marecchia, and though the ancient harbour has been gradually filled up by the sands brought down by that stream, the port is still the resort of a large number of vessels engaged in haberies, which employ nearly half the population of the town. Pop. 33,886. R. has fine streets, wellbuilt houses, a handsome town-hall with porticoes, many fine churches, among others the cathedral built by Leon Battista Alberti, the interior of which is full of monuments; outside it is adorned with surcophagi. It has a library, many superior schools, and two orphan asylums. Among its ancient monumental edifices still remaining, may be numbered the marble Bridge of Augustus over the Marecchia, and the marble Arch of Augustus. Its manufactures are glass and sail-cloth. R. was founded by the Umbri; it was conquered by the Romans, sacked by Sulla, plundered and destroyed several times by the Barbarians, then given by Charlemagne to the Church.

RINFORZA'NDO (Ital strengthening), in Music, a direction to the performer indicating that the sound is to be given with increased tone and emphasia

RING (Sax. ring or hring, a circle or circular line), a circle of gold or other material. The practice of wearing rings has been widely prevalent in different countries, and at different periods. Rings have been used to decorate the legs, arms, let, toes, neck, fingers, nose, and ears. The practice of wearing rings suspended from the nose, which is bored for that purpose, has been found among various savage tribes, more particularly the

rings have been worn among nations both savage and civilised; but the most universal and most famous use of rings is on the finger. Finger-rings are alluded to in the Books of Genesis and Exodus; Herodotus mentions that the Babylonians wore them; and from Asia they were probably introduced into Greece. The rings worn in early times were not purely ornamental, but had their use as signet-rings. The Homeric poems make no mention of rings, except ear-rings; but in the later Greek legends, the ancient heroes are described as wearing finger-rings; and every freeman throughout Greece seems afterwards to have had one. The practice of counterfeiting signet-rings is alluded to as existing in Solon's time. The devices on the earlier rings were probably cut in the gold; but at a later period, the Greeks came to have rings set with precious stones, which by and by passed from articles of use into the category of ornament. Persons were no longer satisfied with one ring, but wore two or three-and their use was extended to women. The Lacedæmonians wore iron rings. The Romans are said to have derived the use of rings from the Sabines; their rings were at first, as those of the Greeks, signet-rings, but made of iron. Every free Roman had a right to wear one; and down to the close of the republic, the iron ring was worn by those who affected the simplicity of old times. Ambassadors, in the early age of the republic, wore gold rings as a part of their official dress-a custom afterwards extended to senators, chief magistrates, and in later times to the equites, who were said to enjoy the jus annuli aurei, from which other persons were excluded. It became customary for the emperors to confer the jus annuli aurei on whom they pleased, and the privilege grew gradually more and more extensive, till Justinian embraced within it all citizens of the empire, whether ingenui or libertini. The signs engraved on rings were very various, including portraits of friends or ancestors, and subjects connected with mythology or religion; and in the art of engraving figures on gems, the ancients far surpassed artists of modern times. The later Romans, like the Greeks, crowded their fingers later Romans, like the Greeks, crowded their fingers with rings, and the more effeminate among them sometimes had a different ring for summer and winter. Rings entered into the groundwork of many oriental superstitions, as in the legend of Solomon's ring, which, among its other marvels, sealed up the refractory Jins in jars and cast them into the Red Sea. The Greeks mention various rings endowed with magic power, as that of Gyges, which rendered him invisible when its stone was turned inwards; and the ring of Polycrates, which was flung into the sea to

propitiate Nemesis, and found by its owner inside a fish; and there were persons who made a fucrative traffic of selling charmed rings, worn for the most part by the lower classes.

Various explanations have been given of the connection of the ring with marriage. It would rather appear that wedding-rings were worn by the Jews prior to Christian times. Fig. 1 shews a Jewish marriage ring beautifully wrought in



Fig. 1.

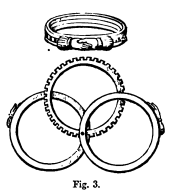
gold filigree, and richly enamelled, now in the pos-session of Lord Londesborough. It has been said  was a sign of confidence, so the delivery of a ring by the husband to the wife indicated that she was admitted into his confidence. Another explanation is, that the form of the ring symbolises eternity and constancy; and it has been alleged that the left hand was chosen to denote the wife's subjection to her husband, and the third finger, because it thereby pressed a vein which was supposed to communicate directly with the heart. The third finger has always been selected as the finger on which official rings are to be worn. Bishops on their consecration receive a ring to be worn on the third finger of the right hand, in order to indicate ecclesiastical authority, and doctors were formerly in use, for a similar reason, to wear a ring on the same finger. A ring has been much used at betrothal as well as marriage, and in many parts of the continent of Europe a wedding-ring is worn by the husband as well as the wife. In Britain, rings are occasionally worn on all the fingers except the first finger and thumb; the Germans usually wear a signet-ring on



the first finger. During the 16th, 17th, and 18th centuries it was a very common practice to have mottoes inscribed on rings (fig. 2), including weddingrings, and the motto was called the posy or chanson.

The ring was the symbol of the dominion of Venice over the Adriatic; and yearly, on Ascension Day, a ring was thrown by the doge from the ship Bucentaur into the sea, to denote that as the wife is subject to her husband, so is the Adriatic Sea to the republic of Venice.

In pagan times in Europe, the ring seems to have been connected with fidelity or with espousals. Fig. 3 shews a form of betrothal ring called a gimmal, or linked ring, which was used in later times; the upper fig. shews the three parts brought



together; the lower fig., the parts separately. By an ancient Norse custom, described in the Eyrbrygia Saga, when an oath was imposed, he by whom it was pledged passed his hand through a silver ring, sacred to that ceremony; and in Iceland the ceremony of betrothal used to be accompanied by the bridegroom passing his four fingers and thumb through a large ring, and in this manner receiving the hand of the bride, as represented in a woodcut in an old edition of Olaus Magnus. As lately as 1780, the practice existed in Orkney of a man and woman plighting their faith at the Standing Stones of Stennis by joining their hands through the perforated stone of Odin.

Rings were greatly used in ancient Egypt. They were called tebh, finger-rings, and khatem, signets,

both kinds being represented in the scalptures and mentioned in the hieroglyphs. Besides there two classes, solid rings of gold and after were used as money. Rings for the fingers are of the most remote antiquity, and were the embless of rank and power. They were of two kinds; the solid ring, made of gold, silver, copper, or iran, having a square or oval besel, on which the subject to be impressed was sunk or cut in intaglia. The oldest of these were of gold iron not have The oldest of these were of gold, iron not having been in use till the Roman rule over Egypt, or about the 1st c. A.D. A remarkably fine spe is one of a Hemphite priest or flamen of the monarch Cheops, who lived in the time of the 26th dynasty, about the 5th c. n.c. But rings of this class are probably not so old as the other kind which have a square or oblong plinth of gold also in intaglio. These plinths are pierced through their long axis to admit the metal ring on which they revolve, and are secured to it by wire cole: round the ring at the place of insertion. Scanbe of glazed steatite, set in frames of gold or sive. were often used for besels. The besels have the base engraved with hieroglyphs and other subjects the names of monarchs, figures of deities, motion and devices. Such rings were used by functions: and in the account of the investiture of Joseph is and in the account of the investiture of Joseph in the Book of Genesis, a ring was put on his inger as a symbol of his rank. The poorer classes had rings of ivory or blue porcelain, with solid ora-bezels, having in intaglio similar subjects. East appear to have been placed on all the fingers and even the thumb, and the hands of ladies wer loaded with these coatly ornaments. A cat, subject of the could are Boot or Book to Republic Dist of the goddess Bast or Pasht, the Egyptian Data was a favourite subject of ladies' rings. The third finger of the left hand was the ring finger. Some remarkable instances of gold rings with revolving bezels have been found, as that of Thothmes III u the collection of Lord Ashburnham, and snother with the name of the monarch Horus, which ontained gold to the value of £20. Such rings con! give two impressions, like the seal and countered of modern times. The counterfeiting of special was a crime, and the deceased, at the great pairment of the dead, protested he had not done an-Wilkinson, Mann. and Cust., vol. iii. pp. 370 and foll.; Bonomi, Trans. R. Soc. Lit., New Series, re i. p. 108; Prisse, Mon. Egypt., Pl. zlvii.

RINGBONES consist of a circle of bony matter round the horse's coronet, are most common in the fore limbs of draught horses with abort upright peterns, and much worked upon the hard roads; but they also occasionally appear on the hind limbs of lighter-bred horses. They seldom cause laneaus except when rapidly and recently formed; but at they are apt to stiffen the neighbouring joints, the constitute unsoundness. Rest should be enjoint and cold bran poultices or swabs, kept cod as moist by any refrigerant mixture, applied octinuously until heat and tenderness are removed when the fetlock is to be fired or draued with fly-blister, or the ointment of the red iodids is mercury.

RING DOVE. See PIGEON.

RING MONEY. At an early stage of soist, prior to the invention of coinage, but after the n-conveniences of direct barter had been discovered the precious metals, formed into rings, were used a medium of exchange; these same rings being almost evidence in some cases as personal ornance. The use of ring money among the Egyptism > proved by representations of gold and silver more in their paintings, an instance of which is to be

seen in one of the grottoes in the Hill of Shek Aba at Quorneh, which bears the cartouche of Amunoph II. inscribed on its walls. The gold or silver rings were formed of a wire or bar of metal bent into a circle, but not quite united at the extremities, so that it could be easily made into a chain, from which portions could be detached at pleasure. It seems probable that the individual loops were not adjusted to a particular weight, but that each bundle of loops amounted in the aggregate to a particular weight. A metallic currency of this kind seems to be alluded to in the incident in the Book of Genesis, of the Hebrew patriarchs finding their money 'in full weight' at the mouth of their sacks. Ring money, both of gold and silver, similar to what is represented in the Egyptian paintings, was brought by Mr Bonomi from Nubia. Some of the silver rings had been worn as bracelets, and were ornamented with engraved work. This kind of currency has probably never gone out of use in some parts of Africa since the remote period when it was employed in paying the exactions of the Pharaohs. Ring money for African traders is regularly manufactured at Birmingham of copper, or an alloy of copper and iron, and known under the name of 'Manillas.'

The ring money of the East found its way at an early period to Western Europe, including the British Islands. In Sweden and Norway its use seems to have continued down to the 12th c., or even later. A Norse law made about the year 1220, alludes to an established ring money, of which each ring was of a definite weight. The medieval ring money had so far advanced beyond the Egyptian as to have each ring adjusted to a special weight, for which it might pass without weighing. Casear mentions gold and iron rings as used in Gaul and Britain for money; and gold and silver, and occasionally brass, ring money has been dug up in many parts of Britain, consisting of bars of metal bent in a circular shape; the ends in what seem to be the older specimens are left plain; in those of later times, they are flattened and ornamented. One example, found in one of the Weems, or subterranean dwellings of the island of Shapinshay in Orkney, is composed of three bars of gold twisted together like a cord. A remarkable silver chain of 33 mgs, weighing above 93 ounces, was dug up in 1805 near Inverness, in the course of the excavations for the Caledonian Canal, and is now in the museum of the Scottish Antiquaries. Some of the larger specimens of gold ring money are very highly decorated. The gold torque worn round the neck of the Gallic warriors, weighing sometimes as much as four pounds, besides being a personal ornament, was adjusted to a certain weight as money.

Among the warious modifications of ring money in use in different countries, may be mentioned the silver fish-hook money of Ceylon, mentioned by Tsvernier, of the form of a flat wire bent into a hook, and issued as late as 1659. Specimens of it have lately been dug up.

RING OUZEL (Turdus torquatus, or Merula torquata), a species of thrush, rather larger than the blackbird, which it much resembles. It is a native of Europe, and chiefly of the western parts of it; spends the winter in the south of Europe or in Africa, and visits more northern regions in summer. It is of frequent occurrence in many parts of the British Islands. It is seldom seen in the more cultivated and thickly-peopled districts, but prefers mountain slopes, heaths, and their vicinity. It makes its nest generally in heathy banks, often under a bush. The nest is of coarse grass, within which is a thin shell of clay, and an inner lining of fine dry grass. The R. O. is a constant visitor

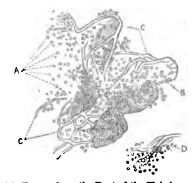
of gardens in the neighbourhood of its haunts, committing great depredations, particularly when cherries are ripening. In Scotland it is known as the Moor Blackbird. It is of a dark-brown colour, almost black; the feathers edged with blackish-



Ring Ousel (Turdus torquatus).

gray, the feathers of the wings more conspicuously edged with gray; a crescent-shaped white collar on the throat. The song consists of a few loud, clear, and plaintive notes.

RI'NGWORM is a popular term for several distinct forms of skin-disease which occur in patches of a circular or annular form on the body, and especially on the scalp. Thus, a species of Lichen (q. v.), known to dermatologists as Lichen circumscriptus, in which the papules assume a circular arrangement, is commonly regarded as ringworm; and the two species of Herpes (q. v.), known as Herpes circinatus and H. Iris, in which the vesicles occur in circular patches and in concentric rings, are usually included in the same term. None of these are, however, cases of true ringworm (Tinea tondens), which is a disease dependent on the presence of a special vegetable (fungous) parasite, now known to botanists as the Trichophyton tonsurans, or hair-plant, and discovered in 1845 by Malmsten.



Parasitic Fungus from the Root of the Hair in a case of True Ringworm, highly magnified.
(Copied from Altken's Science and Practice of Medicine, 3d ed.)
A, isolated spores; B, spores united at their ends; C, C, empty tubes; D, sporular tubes.

It consists of oval, transparent spores or globules, about vivoth of an inch in diameter, for the most part isolated, but sometimes connected by articulated filaments. This fungus is seated in the interior of the hair-roots, and the hairs and the fungi simultaneously increase in size. The diseased hairs lose their elasticity and break, when they have risen a

line or two above the scalp. In these cases the short stump of hair soon loses all its characteristics. If the hair breaks before emerging from the scalp, a little prominence is formed, consisting of fungus, epidermis, and sebaceous matter, and the assemblage of such little prominences gives the scalp the rough appearance known as goose-skin. This parasite exists, according to Dr Aitken—whose Science and Practice of Medicine contains an excellent abstract of all that is known regarding parasitic diseases—'in the Herpes tonsurans of Cazenave, which is the Porrigo scutulata of Willan, the Tinea tonsurans of Bazin, and the Trichosis furfurans of Erasmus Wilson and Dr Wood.' There are three varieties of true ringworm, which are described by Aitken under the following names: (1.) Ringworm of the Body (Tinea circinatus); (2.) Ringworm of the Scalp (Tinea tonsurans); and (3.) Ringworm of the Beard (Tinea sycosis).

1. Ringworm of the Body first appears as a rosecoloured and slightly-elevated spot about the size of a fourpenny-piece, on which a bran-like desqua-mation of epidermis soon begins, accompanied by slight itching. This spot gradually increases in size, but retains its circular form; and as it extends, the healing process commences at the centre, so that the circular red patch is converted into a ring, enclosing a portion of healthy skin; and a ring thus formed may continue to increase till it reaches a diameter of four inches, or even more. It is apt to affect the face, the neck, the back, and the outside of the wrist. This form of ringworm frequently

terminates spontaneously.

2. Ringworm of the Scalp usually occurs in children, and is especially prevalent when the nutrition is defective, or there is a scrofulous taint in the constitution. It appears in the form of round, scaly, irritable patches on different parts of the head; and the irritation often occasions the formation of minute vesicles. The hairs at these spots become dry and twisted, and are easily extracted; and when the disease advances, they break close to the scalp if an attempt is made to extract them. The stumps, and the epidermis surrounding them, become covered with a characteristic grayish-white powder, consisting of the sporules of the fungus. The diseased parts are slightly elevated and puffy, and differ from the healthy scalp in colour, being bluish or slate-coloured in dark persons, and grayish-red or yellow in fair patients. The inflammation will last as long as the growth of the fungi con-tinues; and even when they die spontaneously, as sometimes occurs, the affected spots remain permanently bald, in consequence of the hair-bulbs having become obliterated.

3. Ringworm of the Beard is chiefly met with on the chin, hairy part of the cheeks, and upper lips of men; but it occasionally attacks the axillæ and pubic region of women. It commences like ringworm of the body, but when the deeper structures become affected, pustular indurations, resembling Acne (q. v.), occur, and the hairs become readily detached. On examining the hairs under the microscope, it is seen that they are thickened; that their bulbs are partially disorganised; and that the medullary portion is atrophied.

The essential point in the treatment of all the varieties of true ringworm, is to apply to the roots of the hairs a preparation which will destroy the fungus; but before this can be done, the hair must be removed, if the disease has not already effected the removal sufficiently. This is best effected with small pincers about three inches long, and constructed so that the two extremities, which should be a couple of lines broad, shall come together very exactly. Or, in place of using the forceps, an

ointment, composed of lime and carbonate of soda. of each 1 part, and 30 parts of lard, may be applied, which will soon remove the hair. French dematelogists recommend the application of 'l'Huile de Cade,' or 'oil of pitch,' obtained by the dry distillation of the wood of the Juniperus oxycedrus, to the part from which the hairs are to be removed, believing that it lessens the sensibility, and tends to loosen the attachment of the hair. In order to destroy and remove the plant, lint dipped in a solution of sulphurous acid should be continuously applied—sulphurous acid being probably the most energetic parasiticide at present known. Amongst the solutions that have been applied with the same object, may be mentioned that of corrosive sublimate, 1 part to 250 of water. The general health must be at the same time attended to, and the internal use of cod-liver oil may usually be advantageously combined with the local applications.

Ringworm in the lower animals, as in the human subject, consists of the growth of a vegetable fungus on the surface of the skin, is common amongst young animals, is decidedly contagious, and communicable from man to the lower animals, and probably, also, from the lower animals to man Commencing with a small itchy spot, usually about the head or neck, or root of the tail, it soon spreads producing numbers of scurfy circular bald patches. It is unaccompanied by fever, and seldom interfere seriously with health. After washing with soap and water, run over the spots lightly every day with a pencil of nitrate of silver, or rub in a little of the red ointment of mercury, or some iodide of sulphur

liniment.

RINNS OF GALLOWAY. See WIGTORSHIRE RI'O BRA'NCO, a river of Brazil, the largest affluent of the Rio Negro, rises near the source the Orinoco, in lat. about 3° N., long. about 64° W. It flows first east to long. 61° W., and then south south-west to the Rio Negro, which it joins after a course estimated at 700 miles in length. At its junction with the Negro it is upwards of a mile in breadth, and its lower course resembles a string of lakes connected by narrow canals. Its navigation is much impeded by rapids and waterfalls.

RIO BRAVO DEL NORTE, or RIO GRANDE See BRAVO DEL NORTE.

RI'O DE JANEI'RO, a maritime province in the south-east of Brazil, bounded on the south and east by the Atlantic. Area 18,060 sq. m.; pop 1,470,000. The coast on the north-east is low, lined with lagoons and marshy tracts; but in the south the scenery of the shores is unusually beautiful. Moretain-ranges occupy the middle of the province, among which the peaks of the Organ Mountains, rising to from 6000 to 7000 feet, are conspicuous. Of the rivers the Parahiba is the chief. The soil is fertile. largest and most important town, however, is Rio de Janeiro (q. v.).

RIO DE JANEIRO, generally called Rio, the capital of the Brazilian empire, and the largest and most important commercial emporium of South America, stands on a magnificent harbour, 75 miles west of Cape Frio, in lat. 22° 54′ S., long. 43° 15′ W. The harbour or bay of R., said, and apparently with justice, to be the most beautiful, secure, and spacious bay in the world, is landlocked, being entered from the south by a passage about a mile in width. It extends inland 17 miles, and has an extreme breadth of about 12 miles. Of its numerous islands, the

largest, Governor's Island, is six miles long. The entrance of the bay, guarded on either side by granite mountains, is deep, and is so safe, that the harbour is made without the aid of pilots. On the left of the entrance rises the peak called, from its peculiar shape, Sugar-loaf Mountain; and all round the bay, the blue waters are girdled with mountains and lofty hills of every variety of picturesque and fantastic outline. The harbour is protected by a number of fortresses. The city stands on the west shore of the bay, about 4 miles from its mouth. Seven green and mound-like hills diversify its site; and the white-walled and vermilion-roofed houses cluster in the intervening valleys, and climb the eminences in long lines. From the central portion of the city, lines of houses extend four miles in three principal directions. The old town, nearest the bay, is laid out in squares; the streets cross at right angles, are narrow, and are paved and flagged; and the houses, generally built of granite, are commonly two stories high. West of it is the elegantly built newtown; and the two districts are separated by the Campo de Santa Anna, an immense square or park, on different parts of which stand an extensive garrison, the town-hall, the national museum, the palace of the senate, the foreign office, a large opera-house, &c. From a number of springs which arise on and around Mount Corcovado (3000 feet high, and situated 34 miles south-south-west of the city), water is conveyed to R. by a splendid aqueduct, and supples the fountains with which the numerous squares are furnished. Great municipal improvements have within recent years been introduced; most of the streets are now as well paved as those of the finest European capitals; the city is abundantly lighted with gas; and commodious wharfs and quays are buit along the water-edge. R. contains several excellent hospitals and infirmaries, asylums for foundlings and female orphans, and other charitable institutions, some richly endowed; about fifty chapels and churches, generally costly and imposing structures, with rich internal decorations; and several convents and numneries. In the College of Pedro II., founded in 1837, the various branches of a liberal education are efficiently taught by a staff of eight or nine professors; the Imperial Academy of Medicine, with a full corps of professors, is attended by apwards of 300 students; there is also a theological aminary. The national library contains 80,000 vols. The trade and commerce of R. is great, and is annually increasing. In the year 1867, the exports from R. of coffee, sugar, cotton, rum, hides, tances, horns, tobacco, and diamonds amounted to 2,558,287. The quantity of coffee exported was 424,531,680 lbs.; of sugar, 8,980,960 lbs.; of cotton, 2.40,000 lbs.; or sugar, 3,350,500 lbs.; of cotton, 9.240,000 lbs.; rum, 3865 pipes; salted hides, 4.200,000; dry hides, 250,000; tapioca, 11,294 barrels; horns, 116,860; tobacco, 51,615 bales; and of diamonds, 5704 oitavas. The value of important of the cotton of the Jorts-of which the chief were silk, linen, woollen and cotton goods, iron, and rigging for ships—in the year 1862—1863, was £5,582,431. More than half of them came from Great Britain. During the Year 1863, 5980 vessels of 1,069,396 tons, exclusive of mail-steamers from Southampton and Bordeaux, entered and cleared the port. Two railways—one towards the north, and another southwards—were opened at R. in 1864. Pop. (1867) 420,000.

The vicinity of R. was first settled by the French

The vicinity of R. was first settled by the French in 1555, but was occupied in 1567 by the Portuguese, who founded the present city, and gave to it the name of St Sebastian. For the space of 140 years after its foundation, the city enjoyed a state of tranquil prosperity, and in 1763 it superseded Bahia as the seat of government, and became the residence of the viceroys of Portugal. On the

proclamation of independence in 1822 (see Brazil), R. became the capital of the Brazilian empire.

RIO GRANDE, a name sometimes applied to the upper course of the river Parana (q. v.) in Brazil.

RIO GRANDE, a river of Senegambia (q. v.). RIO GRANDE, or RIO GRANDE DEL NORTE. See Bravo del Norte.

RIO GRANDE DO NORTÉ, a small maritime province of Brazil, occupies the north-east angle of the country, and is bounded on the N. and E. by the Atlantic. Area, 16,842 sq. m.; pop. (1867) 245,000. It derives its name from a river, formerly called the Rio Grande, and now called the Potengi, which flows into the Atlantic at Natal; but the principal river is the Piranhas. The surface is flat along the shores, which are skirted by many dangerous shoals, but is hilly and mountainous in the interior. Salt is obtained in large quantity from a number of salt lakes, and building-stone is abundant. The soil, generally sterile, is fertile on the river-banks. The principal crop raised is cotton, and large herds of horses and cattle are reared on the pastures, which are extensive. The capital is Natal (q. v.).

RIO GRANDE DO SUL, or, to give the name in full, Sao Pedro do Rio Grande do Sul, a marisouth portion of the empire of that name. It is bounded on the N. and W. by the river Uruguay, on the S.-W. by the republic of Uruguay, and on the S.-E. by the Atlantic. Area, 85,239 sq. m.; pop. (1867) 610,000, of whom 30,000 were alaves. The central districts are occupied by a range of mountains, which runs almost parallel to the Uruguay, and from which the land falls away into plains towards the Uruguay on the west, and the Atlantic on the east. Between the mountains and the flat coast regions are the large lakes Merim and Des Patos—the latter, 175 miles long and about 40 miles broad. Its salubrity of climate and fertility of soil admirably adapt it for European immigration. The great wealth of the province is in its flocks and herds, which are reared in great numbers on the campinas or prairies. It is stated that 500,000 cattle, whose hides and flesh are preserved, are slaughtered here annually, while as many more are driven northward for ordinary consumption.
All the cereals and fruits of Central Europe can be grown here advantageously, and the inhabitants are awakening to the importance of developing the immense agricultural resources of the province. A considerable area is now covered with crops of maize, beans, wheat, and potatoes, and the agricultural products, which, till recently, were of little account, now form one-eighth of the whole exports. The gold-mines of the province yielded, in 1863, 6100 ounces, the value of which is stated at £25,000. The principal articles of export of the province are beans, horns, hair, cattle and horse hides, grease and tallow, jerked or dried beef, tongues, mandioc flour, and maize. Of the most of these articles. the quantity exported has increased so rapidly as to be in 1861 about double what it was in 1856. In 1861, the exports amounted to £1,637,846. The half of all the imports of the province consists of cotton, woollen, and linen manufactures, coals, earthenware, and hardware from Great Britain. The principal towns are Porto Alegre (q. v.) and Rio Grande do Sul. The latter, a small but prosperous and increasing seaport at the south extremity of the Lake des Patos, and close to the sea, imported in 1861 goods to the amount of £582,573, while its exports in the same year amounted to £509,843 exports in the same year amount of the port of 259

Sao Jose do Norte (value £224,099), which may be considered a port of itself. In 1861, 1148 vessels of 250,939 tons, including the vessels engaged in the coasting-trade, entered and cleared the port.

RIOM, a small town of France, in the dep. of Puy-de-Dôme, is picturesquely situated on a hill, 1173 feet above the sea, 8 miles north-north-east of Clermont. It is built of dark lava, and is a perfect treasure of domestic architecture, especially of the Renaissance period. Linen, leather, and brandy are manufactured. Pop. (1872) 8733.

RI'O NE'GRO, one of the principal affluents of the Amazon, rises in an unexplored district of the south of the United States of Colombia (New Granada), flows in a general south-south-east direction, and joins the Amazon at Manaos, after a course estimated at 1000 miles in length. It receives from the north the Cassiquiare (q. v.), by means of which communication is established between the Orinoco and the Amazon; also the Cababuri, Padaviry, Branco, and other large streams; from the south comes its greatest affluent, the Vaupes. It is 1½ miles broad when it enters the Amazon.

RIO NEGRO, a river of South America, forms the greater part of the boundary between the Argentine Republic and Patagonia. At its source, it is called by the natives Melly-roumey-co—i.e., four small rivers from the fact that it is formed by four head-waters from the bosom of the Cordilleras. It is afterwards called by the natives Courou-roumsy-co, or Black River (Span. Rio Negro), from the dark colour of its waters, caused by the depth and narrowness of its channel. It flows first northast, then east and south-east through the plains to the Atlantic, into which it falls in lat. 41° 3' S., after a course of upwards of 700 miles. Shoals and islands obstruct its channel, and it is navigable only for 20 miles above its mouth.

RIONE'RO, a large town of Southern Italy, in the province of Potenza, 7 miles south of Meli; pop. 12,051. It produces grain, maize, pulse, and wine. The inhabitants are agriculturists and shepherds. There is a great trade carried on in maple snuff-boxes, which are manufactured here.

RIOSE'CO, MEDINA DE, a small town of Spain, in the province of Valladolid, and 26 miles northwest of the city of that name, stands on two hills in a fertile district. In the middle ages, it was the centre of considerable trade, but it has much declined in recent times. The chief church is that of Santa Maria, a beautiful Gothic edifice, richly decorated, and containing several excellent pictures. Here, in 1808, a Spanish army, 50,000 strong, under Blake and Cuesta, was defeated, with a loss of 6000 men, by 12,000 French troops, under Bessières. The chief result of this battle was that Joseph Bonaparte was placed on the throne of Madrid. After the defeat, the unresisting town was sacked with more than wouted barbarity. Pop. about 4500.

BIOT is the legal name of an offence which consists in the assembling of three or more persons for an illegal purpose, or for the carrying out of a legal purpose in an illegal manner. Riots often commen in some supposed private wrong. Some degree of violence is incidental to a riot, and a degree of intimidation to the neighbourhood. A riot cannot take place unless at least three persons act in concert. When a riot becomes formidable, it is usual for the authorities to take active measures to disperse it. Thus, any justice of the peace may command the persons assembled to disperse peaceably by a form of words called reading the Riot Act, which is as

immediately to disperse themselves, and peaceably to depart to their habitations, or to their lawful business, upon the pains contained in an Act of King George for preventing tumults and riotous assemblies.—God save the Queen.' If the rioter, after this formal proclamation, remain more than one hour afterwards, they are guilty of felony, and may be seized, and carried before a justice. Sometimes it is difficult to distinguish between an illegal assembly and one which is legal, though noisy and tumultuous, and the opinion of the justice of the seace is not conclusive as to its illegality. Sometimes the Riot Act is read more than once during the disturbance, in which case the second or third reading does not supersede the first.

RIOUW', a Netherlands residency or government in the Eastern Archipelago, including the Riouv, Lingga, Tambilan, Anambas, and Natura island groups, lying between Malacca, Sumatra, Banca, and Borneo. Area, 3120 sq. miles. Pop. (1870) of the whole group about 90,000. The resident of R. alm rules over the small kingdoms of Kampar, Siak and Indragiri, on the east coast of Sumstra (q. v.).

with a population of about 45,000.

The islands of the Rionw-Lingga Archipelago are mountainous, the peak of Lingga rising to a height of 3712 feet. Many of them are covered with heavy timber and a dense underwood, through which it is difficult to force a way. As far as is known, the prevailing rocks are granitic and sandstone. Gold is found in Lingga, and tin was formerly extensively wrought; but the richer mines of Sinkep and the Canmon islands, in the southern entrance of the Strat of Malacca, now yield the largest amount of that ore. Coal is also found in the Riouw-Lingga islands

The climate is not considered unhealthy, though at times the heat is intolerable. The chief products are sage, pepper, damar resin, gambir, getta-percha, ratans, cotton, fruits, and many varies of fine timber. Edible nests are found in abadance, and the waters swarm with fish. Agarage, tripang, or beche-de-mer, and shell-fish, are largely collected. The Uncaria gambir is extensively cultivated, from the leaves of which upwards of 100,000 piculs (each 133 lbs.) of gambir are yearly manufactured—700 factories, with 6000 Chines, being employed in that industry.

The industries are manufacturing gambir, disti-ling arrack, weaving silks, ship-building wood-cutting, tile and brick making, together with erte-sive fisheries. The original inhabitants are Malays who are more numerous in Lingga than the other islands. The strangers are Europeans, in the pay of the Netherlands colonial government, Canes, Buginese, and Javans. The town is at the north west end of Tandjong Pinang, 54' 4" N. lat. 104" 26' 30" E. long, in a beautiful bay where there is safe anchorage. Pop in 1870, 8609.—See Joseph Calle Javania and Jav of the Ind. Archip. vol. i.; Crawford's Description Dict.; De Residentie Riouw, door J. J. de Hollander. and Nederlandsch Indie (Amsterdam, 1863).

BIPON, a market-town, and municipal and parliamentary borough, in the West Riding of York shire, 23 miles north-west of York. The market place, to which the four principal streets lest, spacious, surrounded by good houses and shan and has in its centre an obelisk 90 feet high. is a bishop's see, The cathedral, founded 1108-1114 is cruciform, is surmounted with two uniform towers, 110 feet high at the west end, and also by a centre tower. It is esteemed one of the less proportioned churches in the kingden. Tristy Church, built in 1826, is a fine cruciform edifice of follows: 'Our Sovereign Lady the Queen chargeth Early English. There are other places of worths, and a number of important school

one of which, the grammar-school, has an endowment of 2600 a year. The principal branches of industry are machine-making, tanning, malting, and brass and iron founding. There are also several flour-mills and varnish-factories. Pop. (1871) 6806.

BIPPLE-MARK. Undulations similar to those observed on sandy shores, and produced by the particles of sand being drifted along by the water, have been observed on the surface of sandstones of all ages. They may be held generally as indicating that the deposition of the bed on which they occur took place on a sea-beach, or under water not more than ten feet deep. Recent ripple-marks have, however, been observed at a depth of 60 feet, and there is reason to believe that mud and sand may be disturbed at much greater depths by currents of wist. Loose sand also may be driven by the wind into ripple-waves, that cannot be distinguished from those produced by the receding tide.

B'ISHI (from the obsolete Sanscrit r'ish, see, kindred with dr's'-, hips-) is the title given to the inspired poets of the Vedic hymns, as they were supposed to have 'seen,' or, in other words, received, the Vedic hymns from the deity through the sense of sight. 'The R'ishis,' Yaka (q. v.) says, 'see the hymns with all kinds of intentions.' They were therefore the oldest poets of India, and the word R'ishi itself becomes thus even identified with vedic poetry. At a later period, however, the title Rishi was given to renowned authors, though they were sot considered as inspired by a deity, as, for instance, to the authors of the Vedic Kalpa, works which, by all Hindu writers, are admitted to be of human authorship.—Compare Goldstücker, Párini, &a, p. 64, ff.

RISING, in Heraldry, a term applied to a bird when represented opening his wings as if about to take flight.

RISING IN THE AIR. The name of a belief prevalent in the middle ages) that the bodies of holy persons were sometimes lifted up and suspended in the air during the continuance of a religious essay. Calmet states in his work on Apparitions that his singular phenomenon might be produced by the fervour of the Holy Spirit; by the ministry of good angels; or by a miraculous favour of God, who desired thus to do honour to his servants in the eyes of men. Numerous instances are recorded in the Acta Sanctorum. St Philip of Neri, in his religious ecstasies, was elevated in the air, sometimes to the height of several yards, almost to the ealing of his room, and this quite involuntarily. He tried in vain to hide it from the knowledge of those present, for fear of attracting their admiration. St Ignatius de Loyola was sometimes raised up from the ground to the height of two feet, while ha body shone like light. St Robert de Palentin res also from the ground sometimes to the height of a foot and a half, to the great astonialment of his disciples and assistants. In the life of St Dunstan it is stated that, a little time before his death, as he was going up stairs to his apartment, accompanied by several persons, he was observed to rise from the ground; and as all present were astonished at the circumstance, he took occasion to speak of his approaching death. In a recent biography of Girolamo Savonarola, it is also stated while that martyr was in prison, shortly before his execution, he was observed once, while in prayer, raised from the ground, and was seen distinctly suspended in the air for some short period

These relations account for the frequency with which representations of saints are exhibited in an arrial position in medieval paintings and works of

art. This belief falls in with one of the alleged phenomens of modern Spiritualism (q. v.).

RISK, in point of law, is used chiefly in reference to the sale of goods, and injury or loss to the goods before delivery. On such occasions, the question, in English law, is governed by the previous question, whether the property has passed or not by the sale. If it has, then whoever is the owner must bear the loss of the goods. In Scotland, the risk is with the buyer of goods, whether the right of property has passed or not. See Carrier.

BISOTTO, an elegant Italian dish, consisting chiefly of rice. Onions are shredded into a frying-pan with plenty of butter, and they are fried to-gether until the onions become very brown, and communicate their colour to the butter. The butter is then run off, and to this is added some rich broth, slightly coloured with saffron, and the whole is thickened with well-boiled rice, and served up as a pottage, instead of soup, at the commencement of a dinner.

RISSOLE, a culinary preparation used as an entrée. It consists of meat or fish of any kind finely minced and made into small forms, which are then coated with a very thin crust either of pastry or of bread-crumbs mixed with yolk of egg, and fried. There is great variety in this dish.

RITE (Lat. ritue) is in general an external sign or action employed in religious use, and designed either to express or to excite a corresponding internal religious feeling. Such are, for instance, the uplifting or outstretching the hands in prayer, the imposition of hands in blessing, &c. The ancient Jewish religion abounded with rites and ceremonies, and through their excessive multiplication in the religions of the Gentiles, religion degenerated almost entirely into outward form. A marked distinction in this respect is drawn by our Lord (John iv. 23) between the old and the new law, which one class of Christians have interpreted as a condemnation of all external ceremonial, while even those who contend for the retention of ceremonies in Christian worship require that their use should always be accompanied and elevated by the corresponding internal spirit. The great ground of difference in the Puritan controversy in England and the corresponding disputes in continental churches, was the lawfulness of ceremonies. See GENU-PLEXION, PURITAN.

The name rite is sometimes used to signify the aggregate of all the ceremonies used in a particular religious office, as the 'rite' of baptism or of the Eucharist. In a still wider sense, it is used of the whole body of distinctive ceremonial, including the liturgy employed by a particular community of Christians. In this way we speak of the 'Roman rite,' the 'Greek rite,' the 'Syrian rite,' the 'Armenian rite,' the 'Coptio' or the 'Slavonic rite.'

RITENUTO (Ital. kept back), a term in Music implying that the speed of the movement is to be diminished.

RITORNE'LLO (Ital. return), in Music, in its original sense, a short repetition like that of an echo, or a repetition of the closing part of a song by one or more instruments. The same term has, by later usage, been applied to all symphonies played before the voices begin which prelude or introduce a song, as well as the symphonies between the members or periods of a song.

RITSCHL, FRIEDR. WILL., one of the first (perhaps the very first) classical philologists of modern times, was born at Grossvargula in Thuringia, 6th April 1806. He studied at Leipzig under Hermann, and from 1826 to 1829 at Halle, where he eagerly

availed himself of the lectures and society of Reissig. In 1002, ne was catted to Brealau as extraordinary (Remarks on the Philosophy at the same time a joint Rheimisches Masseum, 2d series; Gack de Philosophy), vol. i.—xii. Hamb. 1829—Two years afterwards, he became ordinary professor, 1853; 2d ed., vol. i.—xii. Hamb. 1829—1835; 2d ed., vol. i.—iv., 1836—1836; Forkmays and spent the winter and spring of 1836—1837 on a learned tour through Italy. In 1820 he are Einleistung in die Logal (Introductory Lecture) learned tour through Italy. In 1839, he accepted an invitation to Bonn as professor of classical litera-ture and rhetoric. The Prussian government conferred on him the rank of privy-councillor in 1856. His first literary works were devoted to the Greek grammarians, as the edition of Thomas Magister (Halle, 1832), the acute and penetrating treatise, De Oro et Orione (Bresl. 1834), and the richly elucidatory Die Alexandrin. Bibliotheken und die Sammlung der Homerischen Gedichte durch Pisistratus (Bresl. 1838), sufficiently prove; but by far his greatest work is his edition of Plantus (Bonn, 1848—1853), executed with the richest critical apparatus. It was accompanied by a comprehensive prolegomena on the Plautinian metres. The work secured for him a splendid reputation among his countrymen. Among the numerous productions of R. which may be regarded as preparatory to this chef-d'œuvre, the most important is his Parerga Plautina et Terentiana (Leip. 1845). More recently, his literary activity has taken another direction—viz, a systematic treatment of Latin inscriptions, with the view of illustrating the history of the Latin language. His labours in this department have been crowned with success, for R. has thrown more light upon the successive phases of the language than any other single individual. To this field belong his Lex Rubria (Bonn, 1851), Titulus Mummianus (Berl. 1852), Monumenta Epi graphica Tria (Berl. 1852), Inscriptio Columna Rostralæ (Berl. 1852), Anthologiæ Latinæ Corollarium (Berl. 1853), De Sepulcro Furiorum (Berl. 1853). (Berl. 1853), De Seputero Furiorum (Berl. 1853), De Fictilibus Litteratis, &c. (Berl. 1853), Poesis Saturnina Spicelegium (Bonn, 1854), De Titulo Metrico Lambaceensi (1855), De Varronis Hebdomadum Libris (1856), In Leges Viselliam, Antoniam, Corneliam Observationes Epigraphicae (1860), and Proamiorum Bonnensium Decas (1862). Besides these works, R. has contributed a large number of learned dissertations to the programmes of the university of Bonn, in the Transactions of the Archeological Institute of Rome, and in the Rheinisches Museum für Phi-On the twenty-fifth anniversary of his appointment to Bonn, there began to be published Symbola Philologorum Bonnensium in Honorem Frid. Ritschelii (1864—1867). In 1867, R., thirty of whose pupils were at that time professors in German universities, was appointed foreign associate of the French Academy of Inscriptions and Belles Lettres.

RITTER, HEINRICH, German philosopher, was born at Zerbst in 1791, studied theology at Halle, Göttingen, and Berlin, from 1811 to 1815, and in 1824 was created Professor Extraordinarius at Berlin University. In 1835, he accepted a call to the university at Kiel, and went thence in 1837 to Göttingen. R. owes his literary fame especially to his profound works on the history of philosophy. The principal are: Ueber die Bildung des Philosophen durch die Geschichte der Philosophie (On the Education of the Philosopher through the History of Philosophy), 1817; Welchen Einfluss hat die Philosophie des Cartesius auf die Ausbildung der des Spinoza gehabt? (What Influence has the Philosophy of Descartes exercised on that of Spinoza?) Leip. and Altenb. 1817; Ueber die Philos. Lehre des Empedokles (On the Philosophical Doctrine of Empedocles), 1820, in Wolf's Literary Analecta; Geschichte der Ionisch. Phil. (History of the Ionian Philosophy), Berl. 1821; Geschichte der Pythagorisch. Phil. (History of the Pythagorean Philosophy), Hamb. 1826;

Bemerbangen üb. die Phil d. Negarich Scisc 1036; 20 ed., vol. 1—v., 1535—1536; l'orlensys zur Binleitung in die Logil (Introductury Lecture to Logic), Berl. 1823; Abrins der Philosophe. Logik, Berl. 1824; Die Halb-Kantianer und der Pantheismus (The Half-Kantiane and Panthess. Berl. 1827; Ueber das Verhältung der Philosophe. zum wiesenschaftlichen Leben neberhaupt (On the Relation between Philosophy and Scientific Life v. General), Berl. 1835; Ueber die Erbenstnin Gotte in der Welt (The Recognition of God in the Worldm aer weu (ine Recognition et God in the World-Hamb. 1836; Uber das Böse (On Evil), Kiel, 1839 Philosophical Essays (Kiel, 1839—1840); Nye der Logik und der Metaphynik (Gött. 1858); De Christliche Philosophie et vola. Gött. 1858—1859 Encyclopādie der Philosophisecken Wissenskaft (vola. 1 and 2, Gött. 1862—1863. R. was not a partiesen of any philosophisel school better the control of the control partisan of any philosophical school, but a cra of all. He died in 1869.

RITTER, KARI, an illustrious geographer, valorn August 7, 1779, in Quedlinburg, in Prosestudied in Halle, was nominated in 1820 Profess: Extraordinarius of Geography at Berlin University. became subsequently member of the Academy, w: Director of Studies of the Military School. He de-28th September 1859. With R, as the founder general comparative geography, begins a new epos in the history of geographical science. His car works are: Die Erdhunde im Verhältnisse zur Neur und Geschichte des Menschen (Geography in its B-h-tion to Nature and the History of Men), 17 vols Bri 1822-1854.—The work is divided into 4 perc. 1822—1834.—1 ne work is divided in a v justice in a vila. Introduction and East Asia, in 5 vols, contain; Middle Asia, High Asia, Siberia, China, and Isca vol. ii.—vi.; 2. West Asia, in 5 vols. (vols vii.—r.: 3. Arabia (vol. xii.—xiii.); 4. The Sinai Pennsal. Arabia (vol. xii.—xiii.); 4. The Sinai Pennsal. Palestine, Syria (vol. xiv.-xvii.), with four inderes and an Atlas of Asia. Introduction to an Essay or 1 more Scientific Treatment of Geography (Berl 1883: Europa, ein geographisch, historisch, statisch Gemälde (Europe, a Geographical, Historisch, statical Picture), 2 vols. Frankf. 1807; Die Stepat. of die architect. Monumente, etc. (The Stepat. of Architecture). Monumente, etc. Architectural Monuments on the Indo Bactra Royal Road, and the Colossus of Bamyan), Berl 153. Many of his antiquarian and historico-antiquaria researches are contained in the Monatheriote the Berlin Geographical Society, and in the Inschrift für allgemeine Erdkunde, de. Other weworthy productions are: Die Colonisirung von NoZealand (Berl. 1842); Blick auf das Niquelles
(Berl. 1844); Der Jordan und die Beschifung 1st
Todten Meeres (Berl. 1850); Ein Blick auf Palasiu
und die Christliche Bevölkerung (Berl. 1852).

RITUAL (Lat. rituale, a book [or collecta: of rites), the name of one of the service-boxs: the Roman Church, in which are contained to prayers and order of ceremonial employed is 13 administration of certain of the sacraments 122 other offices of the church. The ceremonial c th offices of the Roman Church administered bishops is contained in the books entitled Page cale and Ceremoniale Episcoporum. The posform, it dates from the Council of Trent directed a revision of all the different ritual is in existence, which were numerous, and ethinoic considerable variety of detail. Paul V. w if it published an authoritative edition, which is frequently been reprinted, and of which a furnitarion was issued by Benedict XIV. Beside of Roman Ritual, there are many diocesan ritual, we

of which are of much historical interest. In the Greek Church, as in the other eastern communions, the Ritual forms part of the general collection (which contains also the Eucharistic service) entitled Euchologion. In the Anglican Church, also, the Book of Common Prayer may be said to contain the Ritual. The most approved commentary on the Roman Ritual is that of Barrufaldo (2 vols., Florence, 1847).

RIVE-DE-GIER, a flourishing manufacturing town of France, in the dep. of Loire, stands on the Gier, in the middle of the best coal-field in France, 13 miles north-east of St Etienne by railway. There is water-communication with the Rhone by means of the Canal-de-Givors, which extends from this town to Givors, on the Rhone. South of the town is the immense and well-built basin of Couson, containing 1,500,000 cubic mètres of water for the supply of the canal. R. was formerly a mere strong-bold, surrounded by high walls, and defended by a strong castle; and in 1815, the number of its inhabitants was under 4000. In 1872, it contained 13.389 inhabitants. Around the town, there are about 50 coal-mines in operation; and the principal manufacturing establishments are silk-mills, large and important glass-works, factories for steam-engines and other machinery, steel factories and foundries

RIVER. Rivers are the result of the natural tendency of water, as of all other bodies, to obey the law of gravitation by moving downwards to the lowest position it can reach. The supply of water for the formation of rivers, though apparently derived from various sources, as from rain-clouds, prings, lakes, or from the melting of snow, is really due only to atmospheric precipitation; for Springs (q. v.) are merely collections of rain-water; lakes are collections of rain or spring water in natural bollows, and snow is merely rain in a state of congelation. The rills issuing from springs and from surface-drainage unite during their downward course with other streams, forming rivulets; these, after a further course, unite to form rivers, which, receiving fresh accessions in their course from tributaries (subordinate rivers or rivulets) and their feeders (the tributaries of tributaries), sweep onwards through ravines, and over precipices, or crawl with almost imperceptible motion across wide, flat plains, till they reach their lowest level in ocean, sea, or lake. The path of a river is called its course; the hollow channel along which it flows, its bed; and the tract of country from which it and its subordinates draw their supplies of water, its basis, or drainage-area. The basis of a river is bounded by an elevated ridge, part of which is generally mountainous, the crest forming the water-shed; and the size of the basin, and the altitude of its waterthed, determine, caterie paribue, the volume of the river. See RAIN. The greater or less degree of uniformity in the volume of a river in the course of a year, is one of its chief physical features, and depends very much on the mode in which its supply of water is obtained. In temperate regions, where the mountains do not reach the limit of perpetual mow, the rivers depend for their increase wholly on the rains, which, occurring frequently, and at no fixed periods, and discharging only comparatively small quantities of water at a time, preserve a moderate degree of uniformity in the volume of the rivers—a uniformity which is aided by the circumstance, that in these zones, only about onethird of the rainfall finds its way directly over the surface to the rivers; the remaining two-thirds sinking into the ground, and finding its way to spring-reservoirs, or gradually oozing through at a lower level in little rills which continue to The advantages of this periodical flooding, in

flow till the saturated soil becomes drained of its surplus moisture, a process which continues for weeks, and helps greatly to maintain the volume of the river till the next rainfall. This process, it is evident, is only possible where the temperature is mild, the climate moist, evaporation small, and the soil sufficiently porous; and under these circumstances, great fluctuations can only occur from long-continued and excessive rains or droughts. In the hotter tracts of the temperate zones, where little rain falls in summer, we occasionally find small rivers and mountain torrents becoming completely exhausted; such is often the case in Spain, Italy, Greece, and with the Orange, the largest river of South Africa.

In tropical and semi-tropical countries, on the other hand, the year is divisible into one dry and one wet season (see RAIN); and in consequence, the rivers have also a periodicity of rise and fall, the former taking place first near the source, and, on account of the great length of course of some of the tropical rivers, and the excessive evaporation to which they are subjected (which has necessarily most effect where the current is slow), not making itself felt in the lower part of their course till a considerable time afterwards. Thus, the rise of the Nile occurs in Abyssinia in April, and is not observed at Cairo till about midsummer. The fluctuations of this river were a subject of perpetual wonderment to the ancient civilised world, and were of course attributed to superhuman agency; but modern travel and investigation have not only laid bare the reason of this phenomenon, but discovered other instances of it, before which this one shrinks into insignificance. The maximum rise of the Nile, which is about 40 feet, floods 2100 sq. m. of ground; while that of the Orinoco, in Guiana, which is from 30 to 36 feet, lays 45,000 sq. m. of savannah under water; the Brahmaputra at flood covers the whole of Upper Assam to a depth of 10 feet, and the mighty Amazon converts a great portion of its 500,000 sq. m. of silvas into one extensive lake. But even these fluctuations are surpassed comparatively in Australia, where the rivers swell to an enormous height-one of them, the Hawkesbury, having been known to rise 100 feet above its usual level; which, however, is owing to the river-beds in that country being occasionally hemmed in by lofty abrupt cliffs, which resist the free passage of a swollen stream.

The increase from the melting of snow in summer most frequently occurs during the rainy season, so that it is somewhat difficult to determine, with anything like accuracy, the share of each in producing the floods; but in some rivers, as the Ganges and Brahmaputra, the increase from this cause is distinctly observable, as it occurs some time after the rains have commenced, while in the case of the Indus it is the principal source of flood. When the increase from melted snow does not occur during the rainy season, we have the phenomenon of flooding occurring twice a year, as in the case of the Tigris, Euphrates, Mississippi, and others; but in most of these cases the grand flood is that due to the melting of the snow or ice about the source. In illustration of the enormous variation in the volume of rivers subject to periodical rise and fall, we shall give a few instances in which the minimum and maximum delivery per second have been ascertained:

DELIVERY IN CUBIC PERT PER SECOND.

Nile (at Assouan), . Ganges, Irrawadi, . Brahmaputra, .	Minimum. 24,000 36,000 84,000 (!) 146,000	Maximum. 362,000 494,000 1,000,000 (f) 1,800,000 (f)	Average for a Year. 101,000 141,000 350,000 520,000
Branmaputra, .	140,000	1,000,000 (1)	320,000

bringing down abundance of rich fertile silt—the Nile bringing down, it is said, no less than 140 millions of tons, and the Irrawadi 110 millions of tons annually—are too well known to need exposition here. Islands are thus frequently formed, especially at a river's mouth (see DEITA). Permanent and capacious lakes in a river's course have a modifying effect, owing to their acting as reservoirs, as is seen in the St Lawrence; while the Red River (North) and others in the same tract, inundate the districts surrounding their banks for miles. In tropical countries, owing to the powerful action of the sun, all rivers whose source is in the regions of perpetual snow, experience a daily augmentation of their volume; while some in Peru and Chili, being fed only by snow-water, are dried up regularly during the night.

The course of a river is necessarily the line of lowest level from its starting-point, and as most rivers have their sources high up a mountain slope, the velocity of their current is much greater at the commencement. The courses of rivers seem to be partially regulated by geological conditions of the country, as in the case of the San Francisco of Brazil, which forms with the most perfect accuracy the boundary-line between the granitic and the tertiary and alluvial formations in that country; and many instances are known of rivers changing their course from the action of earthquakes, as well as from the silting up of the old bed. The inclination of a river's course is also connected with the geological character of the country; in primary and transition formations, the streams are bold and rapid, with deep channels, frequent waterfalls and rapids, and pure waters, while secondary and alluvial districts present slow and powerful currents, sloping banks, winding courses, and tinted waters; the incline of a river is, however, in general very gentle—the average inclination of the Amazon throughout its whole course being estimated at little more than 6 inches per mile, that of the Lower Nile less than 7 inches, and of the Lower Ganges about 4 inches per mile. The average slope of the Mississippi throughout its whole length is more than 17 inches per mile, while the Rhone is, with the exception of some much smaller rivers and torrents, the most rapid river in the world, its fall from Geneva to Lyon being 80 inches per mile, and 32 inches from Lyon to its mouth.

The velocity of rivers does not depend wholly on their alope; much is owing to their depth and volume (the latter being fully proved by the fact that the beds of many rivers remain unaltered in size and slope after their streams have received considerable accessions, owing to the greater rapidity with which the water runs off); while bends in the course, jutting peaks of rock or other obstacles, whether at the sides or bottom, and even the friction of the aqueous particles, which, though slight, is productive of perceptible effect, are retarding agencies. In consequence, the water of a river flows with different velocities at different parts of its bed; it moves slower at the bottom than at the surface, and at the sides than the middle. The line of quickest velocity is a line drawn along the centre of the current, and in cases where this line is free from sudden bends or sharp turns, it also represents the deepest part of the channel. The average velocity of a river may be estimated approximately by finding the surface-velocity in the centre of the current by means of a float which swims just below the surface, and taking four-fifths of this quantity as a mean. If the mean velocity in feet per minute be multiplied by the area of the transverse section of the stream in square feet, the product is the amount of water discharged in cubic

feet per minute. According to Sir Charles Lyell, a velocity of 40 feet per minute will sweep along coarse sand; one of 60 feet, fine gravel; one of 120 feet, rounded pebbles; one of .180 feet (a little more than two miles per hour), angular stones the size of an egg. The remarkable formation of natural bridges, and a general description of the erosive action of rivers, will be found under WATERFALIA 'Rivers are the irrigators of the earth's surface adding alike to the beauty of the landscape and the fertility of the soil; they carry off impurities and every sort of waste débris; and when of sufficient volume, they form the most available of all channels of communication with the interior of continents. . . . They have ever been things the moralist, and agents of comfort and civilisation to all mankind.' By far the greater portion of them find their way to the ocean, either directly of by means of semi-lacoustrine seas; but others, as the Volga, Sir-Daria (Jaxartes), Amu-Daria (Oxus), asi Kur (Araxes), pour their waters into inland sea; while many in the interior of Asia and Africa—se the Murghab in Turkestan, and the Gir in the south of Morocco—'lose themselves in the sand: partly, doubtless, owing to the porous nature of their bed, but much more to the excessive evaportion which goes on in those regions. The following are a few of the chief rivers in each continent with the lengths of their courses in English stanter miles, and their drainage areas in English geographical square miles (the Thames is given as a standard of comparison):

Europs.				
	Longth.	Dustrage Lee		
Thames,	220	5,000		
Vistula,	598	87,000		
Loire,	596	34,000		
Rhine	690			
Elbe,	787	85,600 42,800		
Elbe, Dwina,	1041	106,000		
Don	1104	165,600		
Dnieper	1343	170,000		
Danube	1722	234,000		
Volga,	2702	307,000		
Asta.				
Euphrates,	1716	196,000		
Ganges,	1988	433,007		
Indus,	2256 2417	312,000		
Maykan or Cambodia, Thaluain or Martaban,	2152)	226,0001		
-	2532	331,000		
TT La	2624	837.000		
Obi,	2670	925,689		
Obl,	2739			
Lena,	2763	565,680 504,680		
Yenesei,	3322	785,696		
Yang-tze-kiang,	3314	548,000		
-		·		
ATRICA.				
Zambesi,	2408	42,60		
Nile,	2578	830,806		
AMERICA.				
St Lawrence,	2072 2128			
Rio Bravo del Norte, La Plata.	2210	202°000 700°000 200°000		
	2440	412,000		
Amazon,	2548	1.512.00		
Mississippi	3716	261.00		
	J. 20			

In Law, when a river not navigable forms boundary of property, it is taken to belong 2 equal halves to the proprietors on opposite and and when both sides belong to one owner, that is whole of the bed belongs to him. In the commacase where it is a boundary, an imaginary called the medium flum, runs down the mixed and all the bed of the river on one side belongs to the proprietor of the land on that side. This rese

<sup>•</sup> Including basin of Brahmsputre. † Including basin of Menam.

refers to the soil under the water, which is as absolutely the property of the riparian owner as the banks of the river themselves. As regards the water, it is true that the riparian owner on his side of the middle line has not the absolute property of of the minime me has not all substitute parperty of the water itself, but he can use it to a limited extent—as, for example, to water his cattle, to supply the wants of his house, &c. The right of abstracting quantities of water is limited to this extent, that if, by taking more than the usual quantities, if, by taking more than the usual quantities. tity required for necessary purposes, the rights of other riparian owners further down are materially injured, then the latter can bring an action to recover damages for such injury. Thus, if a riparian owner or his tenant had a mill on the river which had existed thirty or forty years, and a riparian owner further up has materially diminished the volume of water, an action of damages will be competent. So one owner cannot alter the bed or embank the river so as to injure other owners. With regard to fishing each riparian owner has a right to fish in his half of the river, and to catch all he can find there, subject to the restrictions of the Fishery Laws. (Paterson's Fishery Laws of the United Kingdom.) In Scotland, the riparian owner, unless he has a grant from the crown, cannot meddle with salmon so far as net-fishing is concerned, though he may fish for salmon with the rod. It follows that a riperian owner, when fishing with the net or rod, cannot go beyond his own half of the stream; and if he cast his line beyond the midstream, he would be liable to an action of trespass. But it is usual for opposite riparian owners to allow each other to fish the whole stream, for this sach other to fish the whole stream, for this is more convenient to both parties. The restrictions as to the times of fishing and the size of acts are stated under FISHERY. Where a river is navigable, the soil belongs to the crown, and the public have prima facie a right to fish in it, though individuals may prove a title to a several or exclusive fishery there, but the burden of proof lies on such individuals. As between navigation and the right of participing in approximation is recognition. shing, the right of navigation is paramount, and the fisherman must yield to the navigator.

The Poisoning of Rivers has begun of late years to cause serious concern, in consequence of the

extension of manufactures, many of which are situated on the banks of streams, and use such streams as a drain or sewer. No person has a right so to poison or pollute a stream, and if he do so, any of the persons whose lands abut on the stream lower down may bring an action to recover damages. But if these tolerate the nuisance without complaint for twenty, or, at all events, forty years, they are for ever afterwards precluded from complaining. Hence, in most cases, the manufacturers who pollute streams must be able to prove that they have been in the practice of doing so without challenge for twenty, or at most forty years. As, therefore, the law was defective in guarding salmon-rivers from this danger, the English Salmon Fishery Act enacted that all persons who poison streams without a legal right of this kind shall be liable to fine; and, moreover, even when they have the legal right, they must prove that they have used all reasonable means to counteract the ill effect of their refuse. Whoever unlawfully or maliciously puts lime or other noxious material in a pond or water with intent to destroy the fish therein, commits a misdemeanour, and may be sentenced to seven years' penal servitude. In Ireland and Scotland, the law does not materially differ from that of England as to poisoning rivers and streams; and it is an offence to put lime into streams to kill fish.—Paterson's

Kingdom, there are also similar penalties for poisoning waters, imposed by the Water-works Clauses Act, 10 Vict. c. 17, s. 61; the Public Health Act, 11 and 12 Vict. c. 63, s. 80; and the Nuisances Removal and other sanitary acts.

RIVER-CRAB (Thelphusa), a genus of crabs inhabiting fresh water, and having the carapace quadrilateral, the antenne very short. One species (T. depressa), the Grancio of the Italians, is very common in the south of Europe, and is often figured on ancient Greek medals. It was in ancient times, as it still is, an esteemed article of food. It is much used in Italy during Lent. It inhabits muddy lakes and slow rivers. In some it absolutely swarms. It can be kept alive in a damp place for a long time. It is often brought to market tied on strings,



River-Crab (Thelphusa depressa).

at such distances as to prevent fighting and mutilation. This crab spends the winter deeply imbedded in the mud.—Other species are common in warm T. cunicularis is very abundant on the countries. Ghauts of the Deccan, in India, burrowing in the ground, and running about among the long grass. It 'runs with considerable swiftness, even when encumbered with a bundle of food as big as itself; this food is grass, or the stalks of rice; and it is amusing to see the crabs sitting, as it were, upright, to cut their hay with their sharp pincers, and then waddling off with their sheaf to their holes, as quickly as their side-long pace will carry them.'

RIVER-TERRACES occur in some valleys, and exhibit the action of the river in scooping out its bed when it flowed at a higher level than it does now. The terrace consists of a more or less steep cliff, a few feet, or it may be yards high, with a flat terrace on a level with the top of it. The cliff corresponds to the present bank, and the terrace to the alluvial plain through which the river runs. The cliffs and terraces are repeated several times in some river-basins, and they frequently correspond on the two sides of the valley. They follow the course of the river, sloping downwards, with an inclination similar to the descent of the stream. They differ in this respect from the parallel roads formed by standing water. See GLENROY.

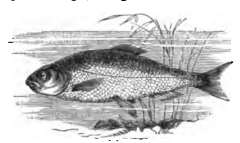
RIVET, a metal pin for connecting two plates of metal or other material together. The rivet is put through holes in both plates, and the projecting ends are then beaten down so as to represent the head of a nail on each side, and thus hold the plates in close contact. Rivets are of most essential importance in boiler and tank making, and in building iron ships. They are often put through the holes and beaten down while red-hot, in order that the contraction of the rivet, as it cools, may produce more intimate contact of the plates. Fishery Lause of the United Kingdom. Besides the may produce more intimate contact of the plates. offences declared by the Salmon Acts of the United The principle of the riveting-machine is simply the bringing a powerful lever to bear upon the head of the rivet, so that the smith can hammer upon the other and softened end without displacing it.

RIVIERA (sea-shore, coast), a term applied to the narrow strip of coast-land bordering the Gulf of Genoa from Nice to Spezzia. Between Nice and Genoa it is called the Riviera di Ponente, or western coast, and the part from Genoa to Spezzia, the Riviera di Levante, or eastern coast. It abounds in the most striking scenery, uniting beauty with grandeur. The modern road that traverses it was a work of formidable difficulty; it was begun under French rule, and finished by the Sardinian government after the fall of Napoleon. The old road, which was dangerous and almost impracticable, was known as the Corniche road, and this name is often applied to the modern one. A railroad throughout the whole length of the Riviera has recently (1874) been completed.

RI'VOLI, a town of Northern Italy, on the right bank of the river Dora, 8 miles west of the city of Turin. Pop. 5600.—R. must not be confounded with the village of the same name in the province of Verona, near which took place in 1797 one of Napoleon's most decisive victories over the Austriana.

RIZZIO. See RICCIO.

ROACH (Leuciscus rutilus, see LEUCISCUS), a fish of the family Cyprinidæ, very plentiful in many of the lakes, ponds, and slow-running rivers of England and of the south of Scotland. It is also found on the continent of Europe. It is seldom more than a pound in weight, although it has been known to



Roach (Leuciscus rutilus).

reach five pounds. The upper parts are duskygreen with blue reflections, passing into silverywhite on the belly, the fins more or less red. The R. is gregarious, and the shoals are often large. It is partially migratory, ascending rivers from lakes —as from Loch Lomond—to spawn. It is not much esteemed for the table. It is generally caught with bait, but sometimes with a small fly.

ROAD, in the law of Scotland, is used in the same sense as Highway (q. v.) in England. Road trustees are persons who are authorised by act of parliament to make and manage a particular road, and levy tolls from the public to pay the expense. In England, road trustees necessarily mean the trustees of a turnpike road, on which alone a toll is leviable, the ordinary highways being repairable by the parish, and under the management of the highway surveyor appointed by the parish. In Scotland, by the early statutes, public roads were placed under the general management of the commissioners of supply and justices of the peace; but later local statutes authorised trustees to apportion statute labour amongst the local inhabitants for the repair of highways not turnpike. At length, General Road Acts were passed, I and 2 Will. IV. c. 43 to 25 and 26 Vict. c. 105, and the local acts now

incorporate the last general act. Practically, the roads of each county are under a separate statute, which prescribes the modes of management of the roads.

ROADS AND ROAD-MAKING. Roads form a primary element in the material advancement of a nation, being essential to the development of the natural resources of the country. Canals and railways have no doubt, in modern times, superseded to some extent the common highways; still, these retain their importance, were it only as essential auxiliaries.

The Romans were great constructors of roads, and regarded them as of vital importance for conquest and the maintenance of their empire. They are said to have learned the art from the Carthaginiam. Except where some natural barrier made it impossible, the Roman roads were almost invariably in a straight line; probably because the chief means of transport then in use were beasts of burden, and not wheeled vehicles, which made the preservation of the level of less consequence. The substantial character of the Roman roads is well demonstrated by the fact, that they have in some instances borne the traffic of 2000 years without material injury. The plan of construction was pretty uniform, being that described in the article on the APPIAN WAY, one of the earliest and most famous of them. They varied in breadth from 15 to 8 feet, and had ofter raised footpaths at the sides, and blocks of stome at intervals, to enable travellers to mount on horseback.

The roads made by the Romans in Great Britain gradually fell into decay, and the attempts that were now and then made to repair them were insufficient to prevent England falling into a worse state with respect to its highways than most other European countries. In 1285, one of the earliest laws on the subject of roads was passed. It directed that all trees and shrubs be cut down to the distance of 200 feet on either side of roads between market-towns, to prevent the concealment of robbers in them. The first toll for the repair of roads was levied by the authority of Edward IIL in 1346, on roads which now form part of the streets of London. In 1555, an act was passed requiring each parish to elect two surveyors of highways to keep them in repair by compulsory labour; at a later period, in place of the compulsory labour, the 'statute labour-tax' was substituted But long after this, the roads even in the neighbour-hood of London were wretchedly bad, and in the other parts of the country, they were still worse. For the most part, indeed, they were mere horse-tracks; the chief advantage in following them being. that they led along the higher grounds, and so avoided bogs. These trackways were usually usually impassable in winter; being narrow, and in many places so deep and miry as to be liker ditches than roads. So late as 1736, the roads in the neighbourhood of London were so bad that in wet weather a carriage could not be driven from Kensington to St James's Palace in less than two hours, sometimes stuck in the mud altogether. curious information on the state of the roads and means of conveyance in England during the loss period which elapsed from the decay of the Romas roads to the middle of the last century, will be found in vol. i. of Smiles's Lives of Engineers.

In laying out a new line of road, the skill and ingenuity of the engineer are taxed to make the gradients easy, with as little expense as possible in excavating and embanking (see EMBANKHENT), and to do this without deviating much from the direct course between the fixed points through which the road must pass. In order to do this, an accurate

survey of the tract, including the relative levels of its different parts, and the nature of the strata, is a necessary preliminary. The formation of an extended line of road often involves the construction of extensive bridges, viaducts, and the like, which

require the greatest engineering skill.

The importance of easy gradients or inclinations in roads is well understood in a general way; but it gives a more precise idea of it to state that, while, for example, the force requisite to draw a wagon weighing 6 tons along a level macadamised road is 284 ba, on a road with an ascent of 1 in 70 the force required is 456 lbs., i.e., 1sth part of 6 tons over and above 264 lbs. The greatest declivity which can be given to a road, so that horses may move down it with safety in a fast trot, varies according to its nature; for paved roads, 1 in 63—for those which are macadamised, 1 in 35—and for those laid with gravel, 1 in 15, have been considered the limit.

What is the best transverse form for a road, is a much debated question among engineers. All agree that it should be higher in the middle than at the sides, but some think it should be much higher than others. As a road can be better kept clear of water by a slight inclination in the direction of its length, than by any form which can be given to its cross-section, it seems preferable that it should be as nearly flat as possible, because every part of its breadth will then be equally available for traffic; whereas it is almost necessary to keep on the vear deep furrows there, by confining the wheels and horses to pretty much the same track. Fig. 1



Fig. 1.—Cross Section of a Road. A, Foundation of rough pavement or concrete; B, Broken

shews a transverse section of a road of an approved form, the alope is 1 in 30, with a few feet in the centre on a flat curve.

Different opinions are also held as to whether the bed upon which the road is to be formed should be flat or rounded; those who prefer it flat con-sidering that there should be a greater depth of material at the centre than at the sides, while others

think that the depth should be uniform.

As respects the construction of the road itself, the first point to consider is the foundation. The majority of roads have no artificial foundation. In such cases, the surface on which the road-material is to be laid, is generally made as solid as possible by means of efficient drainage, and by rolling and beating wherever there are embankments formed. It is the question whether or not a road should have a foundation of rough pavement below the broken stone covering, which is the essential point of difference between the two great rival systems of Telford and Macadam. Telford considered it of great importance that there should be such a foundation. He made it of stones varying in depth from nine inches at the centre to three inches at the sides of the road, these being set with their broadest edge downwards, and no stone being more than four inches broad upon the upper edge; upon these were placed a coating of broken stones not exceeding ax inches in thickness. The Glasgow and Carlisle and the Holyhead roads are excellent examples of the enduring character of those made on Telford's plan.

In our biographical notice of Macadam (q. v.) will be found a reference to his method of roadmaking. Suffice it here to say that he preferred a yielding and soft foundation to one which was rigid and unyielding, so that even on boggy ground, if it were but firm enough to allow of a man walking over it, he considered an artificial bottoming quite unnecessary. His roads were formed entirely of angular pieces of stone, of such a size as to pass freely through a ring 21 inches in diameter. This plan has now fewer advocates than Telford's, or than the one subsequently proposed by Mr Thomas Hughes, where a concrete of gravel and lime is employed for the foundation of the road. But experience has shewn that Macadam's plan of employing angular pieces of stone is superior to every other as a mere covering for roads, whether they have an artificial foundation or not. So popular at one time was the system of macadamising, that expensively paved streets, such as that between Edinburgh and Leith, were torn up to be reformed on the ne plan. Dublin has been instanced as an example of the failure of Macadam's plan for the streets of a populous city. There the macadamised streets are in winter constantly covered with mud, and in summer, profuse watering is required to keep them from being overwhelmed with dust. It is curious, however, that the French road-engineers have, in recent years, come to the conclusion, that a covering of broken stone alone is sufficient on the mos frequented roads and under all but the very heaviest traffic.

With regard to the kind of stone suitable for covering roads, granite and the different kinds of greenstone and basalt, ordinarily called whinstones, greenstone and bassit, ordinarily caused whimsomes, are the only kinds admissible. Sandstone is too easily crushed, limestone is objectionable from its slight solubility in water. The stone employed should be tough as well as hard. Flint is hard enough, but it is brittle, and easily crushed to powder. The object is to get it to bind into a firm mass, and not to roll about, after it has been laid

down for some time.

Little need be said about the drainage of roads, notwithstanding its great importance, because i will be apparent from what has been said, that it is in great part secured by the plan on which a road is made. What further drainage a road requires, can, in many situations, be effected by ditches on either side. Where this is not possible, as in the case of portions situated in cuttings more or less deep, proper drains require to be constructed. In such circumstances, a drain is either made down the centre, with branch-drains from the sides running into it; or drains are formed along the sides, with gratings at proper intervals to take in the surfacewater. If the ground beneath the road is composed of clay or of any kind of wet soil, under-drainage must be resorted to; and of course, wherever there are footpaths, small drains require to be placed under them, if there is no other means of carrying off the water from the channel between them and the road.

ROANNE, a thriving town of France, in the department of Loire, and, after St Etienne, the most important town in the department for industry and commerce, stands on the left bank of the Loire, which is here navigable, 52 miles by railway north-west of Lyon. Its streets are wide, and its houses handsome. The chief structures are the bridge over the Loire, the public library, and the college buildings. There are important manufactures of muslins, calicoes, and woollen and other fabrics. Ship-building is carried on at the several dockyards. R. is also a Ship-building is most important entrepôt for commerce between the north and south of France. Pop. (1872) 18,251. Around and within the town are to be found numerous traces of the ancient rule and civilisation of the Romans.

ROANOKE, a river of Virginia and North Carolina, U.S., formed by the union, at Clarkesville, Virginia, of the Dan and Staunton rivers, which rise in the Alleghanies, flows south-east through the north-eastern portion of North Carolina, and empties into Albemarle Sound. It is navigable for large vessels to Weldon, head of tide-water, 150 miles; its length is 260 miles. In 1861, Albemarle Island, at its mouth, and Plymouth, were taken by the Federal gunbosts.

ROARING, a disease of the air-passages of the horse, is characterised by a grating, roaring noise, most noticeable during inspiration, and when the animal is galloped in heavy ground. It usually depends upon wasting of some of the muscles of the larynx; is apt to result from frequent attacks of cold, from strangles, inflammation of the neck-vein, or from tight reining. It constitutes unsoundness, unfits the animal for the satisfactory performance of fast work, is apt gradually to become worse, when a sharper whistling noise is produced, and is seldom curable. In recent cases, a dose of physic should be given, a smart blister applied to the throat, or a seton inserted. As in broken-winded subjects, the breathing is much less distressed when the horse is fed and watered several hours before being required to exert himself. He should have a liberal supply of good cats, but only a limited allowance of hay, which should be given damped. In bad cases, trachectomy may be performed, and a pipe inserted in the windpipe, with which we have known heavy

draught-horses work regularly for years.

ROASTING. All the apparently numerous forms of cookery may be reduced to two, viz., Roasting and Boiling (q. v.). In this general sense, roasting may be held to include broiling, baking, and all other processes which consist essentially in the exposure of food to the action of heat without the presence of any fluid excepting its own natural juices. Chemistry and experience alike teach that the first application of heat in roasting should be powerful and rapid, so as to form an external wall, by hardening the skin, and coagulating the superficial albuminous juices, and thus retain the deep-seated juices as much as possible within the meat. This external crust is usually formed in about 15 minutes, after which the meat should be removed to a greater distance from the fire, and allowed to cook slowly. The evaporation of the internal juices may be further restrained by the free and early application of flour—a process known as dredging. The loss of weight in roasting is greater than that in boiling; but it is mainly due to the melting out of fat and the evaporation of water, while the nutritive matter remains in an easily digestible form in the interior. Rules for roasting, are given in all the ordinary cookery-books. Unless the roasting is continued long enough, those parts which are nearest the centre do not become hot enough to allow the albuminous matters to coagulate, and hence they appear red, juicy, and sunderdome, as it is commonly called. The exact nature of the chemical changes which occasion the peculiarly agreeable odour of roasted meat is still unknown.

ROB, the Spanish name of a conserve of fruits. It is derived from the Arabic roob, signifying the juice of fruit, boiled to a sufficiently thick consistency to keep, and is supposed to have been taken from its similarity to the saccharine pulp of

the locust-pods, called Al-garobs by the Macra. The juices of strawberries, raspberries, gooseberries, currants, &c., are boiled with sugar until they form robs, and are in that state used for flavouring drinks, &c.

ROBBERY is larceny from the person, preceded by violence or the fear of violence. By the present statutory law of England and Ireland, 24 and 25 Viot. c. 96, whoever robs a person is gailty of felony, and liable to penal servitude, not exceeding fourteen years, and not less than three years; or to imprisonment not exceeding two years, with or without hard labour. If, on the trial for robbery, is appear to the jury that the party charged did not commit the crime of robbery, but committed an assault with intent to rob, the party shall not be acquitted, but shall be found guilty of the assault with intent to rob. The punishment of an assault with intent to rob is penal servitude for three years, or imprisonment not exceeding two years. To constitute simple robbery, there must be what is called asportation, or a seizure of the goods. Thus where the thief, in pulling a purse out of a pocket, and so the purse never left the pocket, it was held not robbery; but where a thief detached a lady earring, which became lost in the curls of her his, it was held to be robbery. In the law of Scotland, robbery also means the violent or forcible taking away of property from the person, while stouthief means the same offence in or near a dwelling-house.

ROBERT OF GLOUCESTER, an old Engish (metrical) chronicler, of whom absolutely nothing is known; except that he was alive about the time of the great battle of Evesham (1265). Robert's work is a 'history' of English affaire from the arrival of the fabulous Brutus down to the end of Heavy III.'s reign; and is valuable partly for its matter (though that is in the main taken from Geoffrey of Monmouth and William of Malmesbury), but more for the language, which is there seen in its transition from Anglo-Saxon to the English of Chaucer and Wycliffe. It is written in verse, contains more than 10,000 lines, and—if we may judge from the numerous copies that were made of it—was very popular in the middle ages. The principal extant manuscripts are the Bodleian, the Cottonian, and the Harless. The Chronicle was printed by Hearne, in 2 vols. 1724, a reprint of which appeared in 1810.

## ROBERT L (of Scotland). See BRUCE.

BOBERT II., king of Scotland, 1371—1390, we born March 2, 1316, only two years after the battle of Bannockburn. His father was Walter Stewer, and his mother, Marjory, only daughter of Robert the Bruce. R. lost both his parents in infanct During the disastrous reign of his uncle, David II. he was one of the most prominent of the patrick nobles of Scotland, acting as regent, or joint-regent, during the minority and exile of his sovereign. He was present at the fatal battles of Halidon Hill (q. v.) and Neville's Cross (q. v.). On the death of David, he obtained the crown, and became the founder of the Stewart dynasty, in virtue of the law of succession adopted by the Council of Estais held at Ayr in 1315. Partly from disposition, sai partly from the infirmities of age, R. proved a peaceable, though not exactly a pusullammous ulessuch wars as were waged with England, were not only conducted, but actually organised, by its powerful and intractable barons, particularly the Earls of Douglas, Mar, March, and Morzy, who shaped the policy of the country very much according to their pleasure. The misery inflicted on both sides of the borders by the raids of these wards chiefs, and the reprisals of the English wardess-

the Percies and others—was frightful; famine and pestilence became chronio; but the most celebrated incidents of R's reign were the invasions of Scotland by an English military and naval force under the command of the Duke of Lancaster ('old John of Gaunt, time-honoured Lancaster'), in 1385, and again by King Richard II. himself, in 1386, which wasted the land as far as Edinburgh and Fife; and the grand retaliatory expedition of the Scotch in 1388, when two armies invaded and devastated England: the larger, under the Earls of Fife and Stratheam, Archibald Douglas, surnamed the Grim, Lord of Galloway, and the Earls of Mar and Sutherland, penetrating by way of Carlisle; the smaller, under James Earl of Douglas (the 'doughty longias'), and the brothers Dunbar, Earls of Moray and March, by way of Northumberland. Both were completely successful. What gives a special interest to the movements of the smaller body, is the fact. that on its return home it fought and won, though at the expense of the life of its gallant leader, the brilliant hattle of Otterburn, July 21, 1388. See CHEVY CHASE. R. died at his castle of Dundonald, in Ayrahire, April 19, 1390. According to Buchanan (not, however, a very accurate historian), he laboured honestly to suppress the internal disorders of the country; but, like most of the Stewarts, he was profligate in his habits. His favourite mistress, Elizabeth Mure of Rowallan, became his second wife.

ROBERT III., king of Scotland, son of the pre-eding was born about 1340. His baptismal name was John, but this name, for reasons not ascertained, was changed on his accession to the throne in 1390, by an act of the Scottish Estates or parliament. His imbecility as a ruler virtually placed the reins of government in the hands of his ambitious brother, Robert, Earl of Menteith and Fife, whom, in 1898, he created Duke of Albany-during whose regime the Scottish barons first began to exercise that marchic and disloyal authority, which, in the reigns of the first three Jameses, threstened to lestroy the power of the sovereign altogether. The principal events in R.'s reign were the invasion of cotiand, in 1400, by Henry IV. of England, who, at the head of a large army, penetrated as far as Edinburgh, but did not inflict much injury on the country, more, however, from clemency than impo-tence; and the retaliatory expedition of the Scotch, in the following year, under Archibald Douglas, son of the Grim Earl, which resulted in the terrible disaster at Homildon Hill (q. v.). R. had two sons, the eldest of whom was David, Duke of Rothessy, a youth not destitute of parts, but shockingly licentions. As long as his mother lived, he kept within bounds, comparatively speaking; but after her death, says Buchanan, 'he gave an unbridled licence to his lassions; laying aside fear and shame, he not only seduced married ladies and virgins of good family, but those whom he could not entice, he forced to his embraces.' Albany received orders from the king to act as his guardian, and after a short time, starved him to death in his castle of Falkland for which he underwent a mock-trial by his own restures, and was of course declared innocent. Sir Walter Scott has given the traditionary version of this tragedy in his romance, The Fair Maid of Perth. R. now became anxious for the safety this younger son, James; and after consulting with Wardlaw, Archbishop of St Andrews, he resolved to send him to France; but, while proceeding thither, he landed at Flamborough, in Yorkshire, either to avoid a storm or to recover from sea-sckness, and was taken prisoner by the English, in 1405. When his father received the melancholy news, he gave way to paroxysms of grief, and died at Rothesay in the following year.

ROBERTSON, FREDERICK WILLIAM, M.A., an English preacher, was the son of a Scotch gentleman, Captain Frederick Robertson of the Royal Artillery, and was born in London 3d February 1816, in the house of his grandfather, Colonel Robertson. At the age of nine, he was sent to the grammar-school of Beverley, in Yorkshire, where he remained for a few years, and then accompanied his parents to the continent, where he became a proficient in French. In 1832, he entered the rector's class at the Edinburgh Academy, and there competed, we are told, 'all but successfully,' for the highest classical honours of the institution with Lorent Money if with James Moncreiff (now Lord Justice-clerk for Scotland). Next year, R. proceeded to the Edinburgh University, and while there, had for private tutor the Rev. Charles Terrot, subsequently Bishop of the Scottish Episoopal Church in the same city. He was originally designed for the bar, but the study of law did not prove interesting to him, and he would gladly have become a soldier, for he always felt (as he afterwards confessed) 'an unutterable admiration of heroic daring; but certain difficulties admiration of heroic daring; but certain difficulties intervened in the way of obtaining a commission, and R., in obedience to the wish of his father, entered Brasense College, Oxford, to study for the church, in 1836. His life had all along been marked by its singular purity and depth of religious feeling; hence his new career inspired him with no regre but rather with a high resolve to be worthy of his calling. His first appointment was to the curacy of St Maurice and St Mary Calendar, but his health broke down in the course of a year, and he was compelled to visit the continent. On his return to England, he was for a time curate to the incumbent of Christ Church, Cheltenham, whence, in the beginning of 1847, he removed to St Ebbes, Oxford, and was just beginning to attract the notice of the undergraduates at Oxford, when he was offered the incumbency of Trinity Chapel, Brighton. His 'career' in Brighton—though it is perhaps wrong to describe a life so pure, delicate, unselfish, devoted as his, by a term expressive of vulgar ambition—was brief but glorious. For six years he continued was orier but glorious. For six years as contained to preach sermons, the like of which, for blending of delicacy and strength of thought, poetic beauty, and homely lucidity of speech, had perhaps never been heard before in England. R. was unhappily (for his comfort) not very 'orthodox;' consequently, he was long misunderstood, and vilified by the 'professedly religious portion of society;' but so true so heartiful was his daily life and converge. true, so beautiful was his daily life and conversation, that he almost outlived those pious calumnies, and his death (from consumption, August 15, 1853) threw the whole town into mourning. His sermons (of which four series have been published) have (of which four series have been published) have attained great popularity and a very large circulation. The first series was published in 1855 (11th edition, 1863). R.'s Expository Lectures on St Paul's Epistle to the Corinthians appeared in 1859. His Lectures and Addresses on Literary and Social Topics contain passages of faultless beauty and refinement; but as they were delivered to mixed audiences, and never intended for publication, they do not perhaps exhibit that rigorous intellectual grass of a subject or that strong and searching grasp of a subject, or that strong and searching criticism of which their author was so capable. A very interesting biography, with R.'s letters was published in 1865 by his friend the Rev. Stopford A. Brooke (5th edition, 1868).

ROBERTSON, WILLIAM, the historian, was born in the year 1721, in the county of Edinburgh, and in the parish of Borthwick, of which his father was minister. He went to school at Dalkeith, a few miles distant from his home; but in 1733, his father's appointment to a charge in Edinburgh gave

him the opportunity of attending school and college there. He was licensed as a preacher in 1741, and in 1743 was ordained to the parish of Gladsmuir, where the battle of Prestonpans was to be fought two years afterwards. In 'the '45,' he shewed his zeal for the government cause by joining a body of volunteers formed in Edinburgh; and when the majority of his comrades saw that it was useless for them to attempt to defend the town, he, with a few whom he had infected with his ardour, went to offer their services to Sir John Cope. The latter, conscious that he had already too many elements of imperfect discipline in his army, had the prudence to decline this offer. R. afterwards became a leader in what was called 'the Moderate' side in the ecclesiastical courts; and in 1758 was promoted to one of the Edinburgh charges, where he had one of the Edinburgh charges, where he had increased opportunities of influence. In 1759, he published his celebrated History of Stotland. He avowedly passed over the earlier periods, speaking of them as 'dark and fabulous,' which no doubt they were in the hands of those who had treated them; but it may be regretted that R. did not bring his acuteness to bear on the materials for their elucidation. In 1762, he was made Principal of the university of Edinburgh. In 1769, he published the History of the Reign of the Emperor Charles V., to which he prefixed a View of the State of Society in Europe from the subversion of the Roman Empire to the beginning of the Sixteenth Century. This is the most valuable of his works. The field has been often since gone over by authors who have discovered much new material, but all the use they have made of it has become a sort of tribute to the natural sagacity of Robertson. His History of America was published in 1777. These works are America was published in 1777. These works are admirable for their elegant and vigorous style. R. died in 1793. He was a genial man, with a large circle of friends. He had great conversational powers, and was reputed to be fond of displaying them. Interesting notices of his early life will be found in the autobiography of his friend Dr Carlyle, and a sketch of the closing years is given in Lord and a sketch of the closing years is given in Lord Cockburn's Memorials of his Life and Times.

ROBESPIERRE, MAXIMILIEN MARIE ISIDORE DE, was born 6th May 1758, at Arras, where his father was an unsuccessful advocate. Having distinguished himself at the college of his native place, he was sent through the influence of a canon of the cathedral of Arras, to complete his education in Paris, at the College of Louis le Grand, where, by a singular chance, he found himself a fellow-student with Fréron, and Camille Desmoulins. In his studies, he was noted for diligence, regularity, and intelligence; and on the completion of his course at college, he devoted himself to the study of jurisprudence. After some years thus passed, he returned to Arras, to follow the profession of his father. In this his success was decided; and previous to the commencement of his more public career, he had become a person of considerable local note. While sedulously attending to his professional duties, he cultivated literature, not wholly without distinction; and in 1783 became a member of the Academy of Arras. Of the verses which, at this time, he seems to have been fond of writing, some curious fragments are preserved. Having, it is said, in discharge of his duty as member of the criminal court, been obliged to condemn a culprit to death, he resigned his situation on a point of conscientious objection to the barbarity of capital punishment—an incident sufficiently piquant in its contrast with subsequent portions of his history. On the memorable convocation of the States-general in 1789, he had local influence sufficient to secure his election

as one of the deputies of the tiers-tiat, in which capacity he immediately repaired to Versailles. In the Assembly, he was for some time of little account; but gradually he made for himself a position, and nice observers noted in him a quality of families earnestness and conviction, in virtue of which they surmised for him a great career. 'This man, and Mirabeau in particular, 'will go far, for he believe every word he says.' (Cet homme ira lois, car il crui tout ce qu'il dit.) Though in the Constituent Assembly he spoke frequently, and despite the disadvantages of a mean nerson a harsh shell—indisadvantages of a mean person, a harsh shrill voice, and an ungainly manner—always with increases: acceptance, it was outside as a popular demagorar and leader in the famous Jacobin Club that he chief activity was exerted; and in this field is influence speedily became immense. After to death of Mirabeau, whose giant figure, whilst is lived, seemed to dwarf all meaner men, his import ance became more and more recognised; and free this time forward till his death, his biography is a effect the history of the revolution. In May 1751. he proposed and carried the decree by while members of the Assembly were excluded from a place in the legislature which succeeded; a mean: obviously dissatrous, as deteriorating the quality of the Assembly, and more and more insuring a subjection to the Jacobins, of whom R. was no the idol. His early aversion to capital punishment has been spoken of; and it is curious enough: be noted, en passant, that now, on the 30th Ms. he delivered an oration against it in the Assembly, denouncing it as 'base assassination.' On the disclution of the Constituent Assembly in October 1791, R., now famous, revisited his native two where he was received with enthusiasm; an exec of the National Guard did honour to his entrance and a general illumination of the place testified the admiration of the citizens for their deputy. After a stay of seven weeks, he returned to Paris, as-resumed his activity as a leader of the Jacobin Cab In the *émeute* of 10th August following by what the king was dethroned, he took no promier part; and though his complicity is suspected in the September massacres which ensued, no very distra share in the infamy has ever yet been prove against him. To the National Convention, while was now formed, he was returned at the head the Paris deputies; and as recognised chief of the extreme party called the Mountain, he was of the main agents in procuring the execution of king, which took place in December 1792. Is following year occurred his final struggle with :> Girondists, who had twice before attacked him will a view to compass his destruction, and the men among whom he now triumphantly sent to the scaffold. The period of 'the Terror' followed Marie Antoinette and the infamous Duke of Orless were the first victims; Pétion, Danton, and Cami-Desmoulins were next immolated, on a suspicion favouring a reactionary policy; and for moria under the so-called Committee of Public Sa'es. Paris became the scene of an indiscriminate quant judicial slaughter, in which some thousands of lime were sacrificed. With these enormous atrocities, the name of R., along with those of his friends, Could's and St Just, remains peculiarly associated. In the midst of the horror, took place, on 8th June 1.78 that strange Fitte de l'Etre Supréme, in which, is the name of the Republic, the existence of a Deity was decreed—a day of triumph for R., who, conspicate as the first man in France, presided at the solen mummery. But the end was near; mea ver weary of 'the Terror,' and the general sease a insecurity it induced; R. had many enemies; n particular, the numerous friends of Danton ver

eager to avenge his death; a conspiracy was organised against 'the tyrant,' as he was now called, and after a scene of fierce tumult in the Convention, his arrest was accomplished. A rescue by the populace followed, but he lacked the courage and promptitude to turn the opportunity to account; whilst he hesitated, his enemies acted, and in July 1794, he closed his career on the scaffold to which he had sent so many others.

Though without great and heroic qualities, R. can scarcely have been the mean and contemptible creature he has not unfrequently been represented. The instant effect of his oratory we know; and even as read, his speeches command respect for the men-tal power they exhibit. The subtlest practical tact and judgment he must plainly have possessed; and though timid in his own person, he was dexterous to appropriate the results obtained by the boldness of others. In principle, he was severe and consistent; and the title of 'Incorruptible,' which he early sequired, seems throughout to have been thoroughly deserved. In private life, he was amiable; and though he waded to his public ends through blood, he had not the savage joy in the shedding of it which it has been common to attribute to him. He was callous, not actively cruel; and during the time of 'the Terror,' it is simply the truth, that he was rather reluctantly acquiescent, than active in the strocities for which he has since been held above all others responsible. 'Death—always death!' he is said to have frequently exclaimed in private, 'and the scoundrels throw it all on me! What a memory shall I leave behind me, if this lasts! Life is a burden to me.' For a candid view of the Life is a burden to me.' For a candid view of the character on this and its other sides, the more carious reader may be referred to the work on the subject by Mr G. H. Lewes—Life of Maximilien Robespierre, with Extracts from his Unpublished Correspondence (London, Chapman and Hall, 1849). See also the Histories of Thiers, Mignet, Carlyle, Michelet, Louis Blanc, and Ernest Hamel's Vie de Robespierre (Par. 1865).

ROBIN GOODFELLOW, a name given in England to a domestic spirit or fairy, analogous in character to the Niese God-dreng of Scandinavia, the Knecht Ruprecht, i. e., Robin, of Germany, and the Brownie of Scotland. Roguery and sportiveness were the characteristics of this spirit; and in the reign of Elizabeth, his existence was so generally credited, that he was 'famozed in every old wives chronicle for his mad merrye prankes.' It was from the popular belief in this spirit that Shakspeare's Puck was derived. From the early ballads concerning R., we learn that he was the offspring of a 'proper young wench by a hee-fairy,' who was no less a person than Oberon, king of Fairyland. In his youth, R. displayed such mischievous tricks that whipping. He ran away from home, and engaged with a tailor, from whom he also eloped. When tired, he sat down, and fell asleep, and in his sleep he had a vision of fairies. On awaking, he found lying beside him a scroll, evidently left by his lather, which, in verses written in letters of gold, informed him that he should have anything he wished for, and also the power of turning himself into various shapes; but he was to harm none but knaves and queans, and was to 'love those that haves and half them in necessities' honest be, and help them in necessity.'

As a specimen of his 'mad prankes,' R. went one

day to a wedding as a fiddler, and was a welcome guest; but in the evening 'then hee beganne to play out the candles, and then being darke, hee strucke

a-fighting one with the other, so that there was not one of them but had either a broken head or a bloody nose. At this, Robin laughed heartily. The women did not scape him, for the handsomest he kissed: the others he pinched, and made them scratch one the other, as if they had beene cats. Candles being lighted againe, they all were friends, and fell againe to dancing, and after to supper. Supper being ended, a great posset was brought forth. At this, Robin's teeth did water, for it looked so lovely that hee could not keepe from it. To attaine to his wish, he did turne himself into a beare: both men and women seeing a beare amongst them, ranne away, and left the whole posset to Robin. He quickly made an end of it, and went away without his money, for the sport hee had was better to him than any money whatsoever.'

Although R. was a sprite particularly fond of dis-concerting and disturbing domestic peace, he was believed to be easily propitiated. If a bowl of believed to be easily propitiated. milk, or curds and cream, were duly laid out for mus, or curos and cream, were duly laid out for him, he would at midnight perform for the servants many household duties. If this were neglected, R. would revenge himself by pinching and otherwise annoying the inmates. The following passage in Shakspeare's Midsummer Night's Dream fully describes R.'s peculiarities:

Either I mistake your shape and making quite, Or else you are that shrewd and knavish sprite Call'd Robin Goodfellow: are you not he That frights the maidens of the villagery; Skims milk, and sometimes labours in the quern, And bootless makes the breathless housewife churn; And sometime makes the drink to bear no barm; Misleads night-wanderers, laughing at their harm? Those that Hobgoblin call you, and sweet Puck, You do their work, and they shall have good-luck.

The Mad Pranks and Merry Jests of Robin Goodfellow have been reprinted from the edition of 1628, by the Percy Society, in 1841.

ROBI'NIA, a genus of trees and ahrubs of the natural order Leguminose, suborder Papilionaces, having a 4-fid calyx, with the upper segment divided into two; stamens, nine united, and one free; the pod long and many-seeded. The species are widely diffused over the world. The most important is a North American tree, sometimes called the Locust Tree (q. v.), also known as the False Acacia, or Thorn Acacia, often simply designated Acacia. It was raised from seed in France by John Robin, about the year 1600, and gradually spread over the warmer parts of Europe and the south of Siberia. parts of Europe and the south of Sideria. On account of its quick growth, its spines, and its property of submitting to be clipped into any form, it is very suitable for hedges. In the south of Europe, it succeeds well as a timber tree, but in more northern regions, it suffers from frost in severe winters; and in Britain it often suffers from frost, owing to the imperfect ripening of the wood in summer. The wood is compact, hard, and takes a fine polish; for many purposes, it is scarcely inferior to oak, which it rivals in toughness and strength. It does not readily rot in water, and is used for shipbuilding. The tree is very ornamental, and of rapid growth. It is found wild in abundance from the Alleghanies to the Rocky Mountains. Its leaves are pinnate, with 9—13 thin and smooth leaflets. The flowers are fragrant and white, in large pendulous racemes. The roots throw up many suckers; and are very sweet, affording an extract resembling liquorice. An agreeable syrup is also made from the flowers.—R. viscosa is a smaller tree, but even out the candles, and then being darke, hee strucke the flowers.—n. viscost is a simulation of the south-western the men good boxes on the eares; they, thinking more ornamental, a native of the south-western that beene those that did sit next them, fell parts of the Alleghany Mountains. It has rosecoloured scentless flowers. The young branches are viscid.—The Rose Acada (R. hispida) is a native of the south-western ranges of the Alleghanies, and is a highly ornamental ahrub, with hispid branches, and large rose-coloured scentless flowers.—R. Caragasa is a native of the south-east of Europe, and is planted for hedges at St Petersburg, where it spreads like an indigenous plant.

ROBINS, BENJAMIN, a celebrated English mathematician and artillerist, was born at Bath in 1707, of parents who belonged to the Society of Friends, and who were in such poor circumstances as to be unable to give their son a good education. R., however, having obtained a little instruction in mathematics, prosecuted this branch of science with great zest, and having acquired a good elementary knowledge of it, he removed, by the advice of Dr Pemberton, to London, where he set up for a teacher of mathematics. During his leisure hours, he improved himself in his favourite subject by reading the works of the ancient and modern geometers, and by the study of the Latin, Greek, and several modern languages. He also published several mathematical treatises, which gained for him con-siderable reputation. R. next commenced the series of experiments on the resisting force of the air to projectiles, which has gained him so much celebrity, varying his labours by the study of fortification; a science with which he obtained a practical acquaintance by visiting many of the most celebrated works of this class in Flanders. In 1734, he demolished, in a treatise entitled A Discourse he demolished, in a treatise entitled A Discourse concerning the Certainty of Sir I. Newton's Method of Fluxions, the objections brought by the celebrated Berkeley, Bishop of Cloyne, against Newton's principle of ultimate ratios. His great and valuable work, the New Principles of Gunnery, upon the preparation of which he had spent an enormous amount of labour, appeared in 1742, and produced a complete revolution in the art of gunnery. Previous to R's time it had never been attempted to vious to R.'s time, it had never been attempted to estimate the velocity of balls otherwise than by the ordinary parabolic theory of Galileo (see Projectiles). R. suggested two methods for obtaining this information—viz. (1), by finding experimentally the initial ferce of fired gunpowder confined to a certain space, and the law of the decrease of this force as the space increased, thence calculating the velocity which would be imparted to a body of given weight; and (2) by the Ballistic Pendulum. The second method has been found in practice to be much preferable for accuracy. R., in the course of his experiments, also discovered and explained the curvilinear deflection of a ball from a vertical plane. Some of his opinions having been questioned in the Philosophical Transactions, R. ably replied to these objectors, and also wrote several dissertations on the experiments made by order of the Royal Society in 1746-1747, for which he received their annual gold medal. In consideration of his able defence of the policy of the then government, by means of pamphlets which he wrote and published from time to time, he received (1749) the post of 'Engineer-ingeneral to the East India Company;' but his first undertaking, the planning of the defences of Madras, was no sooner accomplished, than he was seized with a fever, and though he recovered from it, his vital energy had been exhausted, and he died July 29, 1751. R. was considered as one of the most accurate mathematicians of his time. His mathematical works were collected after his death, and, along with the details of his latest experiments in gunnery, were published by Dr Wilson in 1761. It may also be mentioned that R. had some share (to what extent is now unknown) in the composition of Anson's Voyage Round the World (1740-1744).

ROBINSON, REV. EDWARD, D.D., LLD., philologist and biblical scholar, was born at South ington, Connecticut, April 10, 1794, graduated at Hamilton College, Clinton, in the state of New York, in 1816, where he was engaged as tutor, and in pursuing his studies until 1821, when he went to Andover, Massachusetts, to superisted the printing of an edition of the first six books of the Iliad, previous to which he had married and become a widower. He studied Hebrew with Professor Stuart at Andover, to whom he became an assistant professor. In 1826, he began four year travel and study in Europe, where he married Mis Therese A. L. von Jakob, daughter of a professor at Halle. Returning in 1830 to Andover, he was appointed Extraordinary Professor of Sacred Literture, and librarian, but resigned in 1833, removed to Boston, and in 1837 was appointed Professor of Biblical Literature in the Union Theological Seminary, city of New York. At this period, he made, in company with Rev. Eli Smith, an extensive survey of Palestine, of which he gave an account in his admirable work, entitled Biblical Researches is Palestine and Adjacent Countries (3 vols. 8vo, Halls, London, and Boston, 1841)—which will always remain a standard work on the subject. He entered upon the active duties of his professorship in 1840; and in 1852 made a second visit to Palestine, of which he published an account in 1856. His other works are a translation of Buttman's Greek Gress mar, 1832 and 1850; Greek and English Lexicon of the New Testament, 1836 and 1850; Harmony of the Four Gospels, in Greek, 1845, and in En. 1846. He was also editor of the Biblical Repos Bibliotheca Sacra, Calmet's Bible Dictionary, a translation of Gesenius's Hebrew Lexicon, &c., and was an active member of geographical, oriental, and ethnological societies. He died in 1864.

ROBINSON, Mes Therese Alberthe Louis, wife of the preceding, and daughter of Professor via Jakob, known to the world of letters as 'Talvi,' a name composed of her initials, was born at Halle Germany, January 26, 1797. In 1807, she accompanied her father to Russia, where he had an appointment as professor in the university of Kharkov. In 1810 they removed to St Petersburg, where she learned modern languages and history. In 1816, they returned to Halle, and there she studied Latin, and wrote a volume of tales, published in 1825 under the title of Psyche; and under the signature of 'Ernest Berthold,' translations of Sir Walter Scott's Black Dwarf and Old Mortolity, and also two volumes of Servian popular song-Volkslieder der Serben. In 1828, she was married to Professor Robinson, and in 1830 accompanied him to America, where she studied the languages of the Biblical Repository. In 1837, she accompanied her husband back to Germany, and published Asessy on the Historical Characteristics of the Popular Songs of the German Nations, The Poems of Ossis not Genuine, a History of Captain John Smith, in German, also The Colonisation of News England, which was translated into English by the younger Hazlitt. Returning to New York, she wrote in English, Heloise, or the Unrevealed Scere; Life Discipline, a Tale of the Annals of Hungary; The Earlies; and numerous contributions to German and American periodicals. She died at Hamburg in 1878.

ROBISON, JOHN, a celebrated Scotch natural philosopher, was born at Boghall, in the parish of Baldernock, Stirlingshire, in 1739, and after a preliminary training at the grammar-school of Glasgow,

entered the university of that city in November 1750, and took his degree in 1756. He was engaged to accompany Edward, Duke of York, to sea, as his instructor in mathematics and navigation; but this arrangement being abandoned, R. accompanied in a similar capacity the son of Admiral Knowles (1758 He afterwards obtained the responsible office of taking charge of the Harrison (q. v.) chronometer in its trial trip across the Atlantic; and on his return (April 1763) from this expedition, for which he was never remunerated, he returned to Glasgow to commence the curriculum of divinity study. He happened, however, at this time to renew his acquaintance with James Watt and Dr Black, and his former strong predilection for physical science underwent a vigorous revival, and was cultivated with such success that in 1766, when Black was transferred to the university of Edinburgh, R. succeeded him. In 1770, his old friend, Admiral Knowles, having been recommended by the British government to the czarina Catharine II. as the fittest person to reform the shipbuilding and naval administration of Russia, accepted the appointment of President of the Russian Board of Admiralty, and persuaded R. to accompany him as secretary. R remained in Russia for several years, and rose high in the opinion of government, which conferred upon him various offices, both honourable and profitable. But the chair of Natural Philosophy in Edinburgh having become vacant in 1773, R. was unanimously elected, and despite the extremely tempting and flattering offers of the Russian government, he accepted the chair (1774). On leaving Russia a penson was settled on him, and he agreed to take charge of two or three of the young cadets, his representation of him, and he was a settled on him, and he agreed to take former pupils. To the performance of his pro-fessorial duties, R. brought talents and acquirements of a high order; his knowledge was extensive, and included the latest discoveries of both British and loreign philosophers; his language was precise and fixent; and his views of his subject ingenious and comprehensive. But, on the other hand, his diction was too rapid, and he unfortunately disapproved of experiments, and employed them as little as possible in illustrating the great principles of natural science. In 1783, R. joined with Principal Robertson and other eminent men in reviving the old literary and scientific society (which had been founded in 1739 under the direction of Mr Maclaurin, and had been in a languishing state since 1756), which was now incorporated by royal charter, and became the Philosophical Society. The Transactions of this Society contain several works from R.'s pen, which we beld in high esteem; and his contributions to the Encyclopædia Britannica were the means of elevating that work to the rank of a valuable and trustworthy book of reference. He published Black's Lectures on Chemistry (1803), and also a portion of work of his own, entitled Elements of Mechanical Philosophy, which, together with some MSS. intended to form part of a second volume, &c., was re-pub-lahed by Sir David Brewster in 4 vols. (1822), with notes. On January 28, 1805, he was seized with a severe recurrence of a former illness, brought on by s cold, and died two days afterwards.

ROB ROY, the popular name of ROBERT M'GREGOR, a celebrated Scottish outlaw, whose ingular adventures entitle him to be considered the Robin Hood of Scotland. He was born between the Robin Hood of Scotland. He was norn perween the years 1667 and 1660, and was the second son of Donald M'Gregor of Glengyle, by a daughter of Campbell of Glenlyon. R. R., in consequence of the outlawry, in 1660, of the clan M'Gregor by the Scottish parliament, assumed the name of Campbell. In Gaelic, the name Roy signifies part of the stem is in general spirally twisted before red, and was applied to him from his ruddy

complexion and colour of hair. R. R. received a fair education, and in his youth was distinguished for his skill in the use of the broadsword, in which the uncommon length of his arms was of much advanuncommon length of his arms was of much advan-tage. It was said that he could, without stooping, tie the garters of his Highland hose, which are placed two inches below the knee. Like many of the Highland proprietors of the period, R. R. dealt in grazing and rearing black-cattle for the English market. He took a tract of land for this purpose in Balquhidder; but his herds were so often stolen by bruditti from Lycepters Rose and Sutherland by banditti from Inverness, Ross, and Sutherland, that, to protect himself, he had to maintain a party of armed men, to which may be attributed the warlike habits he afterwards acquired. He also protected his neighbours' flocks, in return for which he levied a tax, which went under the name of 'black mail.' R. R. married a daughter of the laird of Glenfalloch, shortly after which he acquired the estates of Craig Royston and Inversnaid, near the head of Loch Lomond. In consequence of losses incurred in unsuccessful speculations in cattle, for which he had borrowed money from the Duke of Montrose, R. R. lost his estates, which were saized by the duke, on account of this debt. R. R. rendered desperate by his misfortunes, collected a band of about twenty followers, and made open war upon the duke, sweeping away the whole cattle of a district, and intercepting the rents of his tenants. That this could happen at so late a period, and in the immediate neighbourhood of the garrisons of Stirling, Dumbarton, and Glasgow, appears almost incredible; but R. R. enjoyed the protection of the Duke of Argyle and the respect of the country people, who gave him timely information of the designs of his enemies. Numberless stories are still current in the neighbourhood of Loch Lomond and Loch Katrine of his hairbreadth escapes from capture by the troops. At one time, a reward of £1000 was offered for his head, in consequence of which he was obliged to take shelter in a cave at the base of Ben Lomond, on the banks of the lake, which had in former times afforded a secure retreat to Robert the Bruce. Many instances have also been recorded of his kindness to the poor, whose wants he often supplied at the expense of the rich. R. R. was not the commonplace cateran that many people think him. He gave his sons a good education, and died peaceably in his bed about the year 1738. His funeral was attended by all the people of the district, with the exception of the partisans of his enemy, the Duke of Montrose. R. R.'s exploits have been immortalised by Sir Walter Scott in his celebrated novel of Rob Roy, written in 1817.

A circumstance little known in connection with

R. R.'s literary tastes is, that in the list of subscribers to Keith's History of the Affairs of Church and State in Scotland, published in 1734, there occurs the name 'Robert Macgregor, alias Rob Roy.'

ROC or ROCK, a fabulous bird, represented as of immense size, and 'able to truss an elephant' in its talons. It is perhaps enough to refer to the Arabian Nights' Entertainments, as to the size and power of the Roc. A belief in its existence prevailed throughout the middle ages, and it is excited in many works of that period. The noticed in many works of that period. The fables concerning the R. may have originated in exaggerated stories of some of the great eagles, or of the Lammergeier.

those of garlic, and of much milder flavour; the umbels are also bulbiferous. R. has long been cultivated in kitchen-gardens, although it has never become very common in them. It is a native of sandy soils in Denmark and other countries near the Baltic.

ROCCE'LLA. See ARCHIL.

ROCH or ROCK ALUM, a name formerly given to pure alum in mass; but it is now applied to a particular variety found at Civita Vecchia, in the Roman States. It is a kind of native alum, free from iron, but having a reddish colour, derived from the soil in which it is found. It is also called Roman, and red alum. A factitious kind is now in general use, made of common alum reddened with Armenian bole.

RO'CHDALE, a thriving manufacturing town of Lancashire, a market-town and parliamentary and municipal borough, in the valley of the Roche, and built on both sides of that stream, 11 miles north-north-east of Manchester, and 200 miles north-west of London by railway. The parish church, placed on an eminence, and approached by a flight of steps, is a venerable edifice, dating from the 12th c., and built partly in late Norman, and partly in Perpendicular. The other public buildings comprise churches, chapels, and meeting-houses for the various dissenting sects. The new Town Hall. the various dissenting sects. The new completed in 1867, is a fine building in domestic Gothic style. The public baths, opened in 1868, are the property of the corporation. Many improvements in the architectural and sanitary condition of the town have been made within recent years. With all the improvements, however, R. is beautiful only in site, and derives its importance wholly from its extensive and varied manufactures. The woollen manufacture, introduced here by a colony of Flemings in the reign of Edward III., is in a prosperous state, and is increasing in importance. Blankets, baizes, kerseys, and other woollen fabrics are the staple manufactures. Cotton goods also, especially calicoes, are largely manufactured. In the vicinity, coal is found, and flagstones, freestones, and slates are abundantly quarried. A good general trade is carried on; there are several hat-factories, cottonmills, machine-shops, iron and brass foundries, &c. There are weekly markets for woollen goods and grain, and fortnightly fairs for cattle. The comgrain, and fortnightly fairs for cattle. merce of the town is facilitated by abundant means of communication. Pop. (1871) of municipal borough, 44,559. R. returns one member to the House of Commons.

ROCHEFORT-SUR-MER, an important sea port and naval arsenal of France, in the dep. of Charente-Inférieure, stands on the right bank of the Charente, 5 miles from its mouth. It is surrounded by ramparts, and protected by forts at the mouth of the river; and is a modern, clean, well-built town. Few French towns can be compared with R. for the number and importance of its pub-lic works. The harbour, which is one of the three largest in France, is deep enough to float large vessels at low water. R. has fine wharfs, extensive magazines, dock-yards, rope-walks, cannon foundries, and other establishments designed for the manufacture and preservation of naval stores and marine apparatus of every kind, including extensive bread and biscuit stores. The most celebrated of its many institutions are the marine hospital, founded in 1787, and provided with 1240 beds for seamen, besides wards for invalided officers; the artillery and naval schools for every branch of the profession, and the general civil college. Its convict-prison, which had accommodation for 1000 prisoners, has been disused accommodation for 1000 prisoners, has been disused solved in eight or ten parts of water, form a since 1852, and the convicts are now transported to

Cayenne. In addition to the extensive trace arising from the special character of the place R is the centre of the commerce of the department and is largely engaged in colonial trade, in the manufacture of brandy, and in the building men-of-war and of merchant-ships, steamers, and coastingvessels. Pop. (1872) 21,564.

ROCHEFOUCAULD. See LAROCHEFOG CAULD.

ROCHELLE, LA, a fortified seaport of France, capital of the dep. of Charente-Inférieure, on an inlet of the Bay of Biscay, formed by the islands R6 and Oleron, 300 miles south-west of Paris by railway. Its little harbour, which consists of an outer tidal basin, and an inner wet dock is surrounded by fine quays and commodious docks, close to which lie the principal streets and squares. Many of the latter are regular and well built, and presents handsome appearance from the number of house which are adorned with porticoes and belconies. The public buildings most worthy of notice are the arsenal, the palace, the town-hall, the exchange, and the cathedral. Besides the fine promenade of the Place du Château, there are, outside the city walt two extensive public gardens, known as Ia Pro-menade du Mail and the Champs de Mars. Ship building is actively carried on here, more especially in connection with the Newfoundland fishing-trade; and besides this branch of industry, and the manfacture of cotton yarns, R. has numerous glasworks, sugar-refineries, and distilleries for the proparation of brandy. Pop. (1872) 16,462.—R, which was known till the 12th c. under its Latin name of Rupella, or Little Rock, of which its present name is a mere translation, originated in a colony of and of Lower Poitou, who, fleeing from the persecutor of their lord, settled on the rocky promoutory between the ocean and the neighbouring marshes which had previously been occupied by fisherms only, but which rapidly increased in important under the new settlers. On the marriage of Eleman of Aquitaine with Henry II. of England, R, 25 1 part of her dowry, came into the possession of the English kings, by whom it was retained till 1224 when it was taken by the troops of the French king, Louis VIII.; and although it was ceded to England at the treaty of Bretigny in 1360, in the subsequent wars it was retaken by France, under whose sway it has remained since 1872. As a stronghold of the Huguenot party, it underwent various attacks and sieges during the religious wars of the Henries, in the latter half of the 16th c.; and on its final and unconditional surrender to the royal troops in the time of Louis XIII, it old fortifications were destroyed, and new line of defences subsequently erected by the great

ROCHELLE SALT is the popular name of the tartrate of soda and potash (NaO,KO, C,H,O,, +8 Aq), this salt having been discovered, in 1672, by a Rochelle apothecary named Seignette. It occurs, when pure, in colourless transparent prisms, generally eight-sided; and in taste it resembles common salt. It is prepared by neutralising acid tartrate of potash (formerly known as hitartrate) with carbonate of soda. After a neutral solution has been obtained, it must be boiled and filtered, and the resulting fluid must be concentrated till a pellicle forms on the surface, when it must be set aside to

crystallise.
This salt is a mild and efficient laxative, and is less disagreeable to the taste than most of the saline purgatives. From half an ounce to an ounce, dis-

one of the ingredients of an effervescing draught (bicarbonate of sods or tartaric soid, for example), forms one of the varieties of what are called Seidlitz powders.

RO'CHESTER, an episcopal city, parliamentary and municipal borough, and river-port of Kent, stands between Chatham (q. v.) on the east, and Strood on the north-west, on the right bank of the Medway, 36 miles east-south-east of London, by the London, Chatham, and Dover Railway. Together with Chatham and Strood, it forms in effect one large town. The city is surrounded on two sides by the river; and its ancient castle and cathedral, the numerous martello towers along its shores, and the works connected with the Chat ham lines of fortification, render its appearance highly striking. The bishopric of R. was founded in 604; but the early Saxon cathedral suffered from the ravages of the Danes, and was in a completely ruined condition at the time of the Norman Conquest. Gundulf, who was consecrated Bishop of R. in 1077, began to rebuild the cathedral and the priory connected with it; the dormitory, chapter-house, and refectory were added under the succeeding bishop; and the new cathedral was dedicated in 1130, in presence of the king and a great company of bishops. The cathedral, the nave and crypt of which are Norman, and the choir and transepts Early English, is 310 feet long, and the western transept is 123 feet, and the nave and choir 68 feet broad. Of the ancient Norman priory, only a small fragment remains. The castle, crowning an eminence, and overlooking the cathedral, is a Norman keep, built in a wonderfully strong and solid style of masonry. R. imports coal and exports hope. In 1872, 4620 vessels, of 371,276 tons, entered the port, and 2491, of 119,335 tons, cleared. R. returns two members to the House of Commons. Pop. (1861) 16,862; (1871) 18,352.

R, which is surmised to have existed prior to the

R, which is surmised to have existed prior to the Roman invasion, was called by the Romans Durobries, and, according to Bede, derives its present name (Hrofs-censter, Hrof's Castle) from that of Brof, a Saxon chieftain.

ROCHESTER, a city of New York, U.S., is on the Genesee River, 7 miles south of its entrance into Lake Ontario, where it is crossed by the Erie Canal and the Central Railway, and is the terminus of the Genesee Valley Canal and Railway, 229 miles west-north-west of Albany. In the centre of the city are the upper falls of the Genesee, a perpendicular cataract of 96 feet. Two other falls of 84 and 25 feet are a mile and a half below, the river running through a deep gorge in its limestone banks, from 100 to 220 feet high. The city is well built, chiefly of blush limestone, with broad shaded streets, and there are nearly as many houses as families. The there are nearly as many houses as families. The falls give water-power to numerous large flour-mils and other manufactories. The canal crosses the river on a handsome aqueduct of seven arches. There are 52 churches, 19 public schools, 41 academies, a university, theological seminary, athen-sum, Protestant and Catholic hospitals, a reform-atory and county offices, 15 banks, and 4 savings' banks, with 10,000,000 dollars on deposit, 3 daily and 4 weekly papers. The rural cemetery of Mount Hope is one of the ornaments of the city. The suburbs are highly cultivated, having 4000 acres of fruit-trees, and nurseries of 250 to 500 acres. The nursery trade of R. is not surpassed by that of any other place in the world. There is a good harbour at the mouth of the river, and a considerable commerce by the lake. R. was settled in 1810; in 1820, its population was 1502; in 1840, 20,191; in 1860, 48,243; in 1870, 62,386.

ROCHESTER, JOHN WILMOT, second EARL OF, has left a name notorious for wit and profligacy. He was born April 10, 1647, at Ditchley, Oxfordshire, his father being Henry, first earl, better known as the Lord Wilmot of Clarendon's *History*. He was entered of Wadham College, Oxford, when only 12 years of age; and at 14 was, with other persons of rank, made M.A. by Lord Clarendon in person. After travelling in France and Italy, he attached himself to the court, and rose high in favour with Charles IL, who made him one of the gentlemen of the bedchamber, and comptroller of Woodstock Park. In 1665, he went to sea in the fleet commanded by the Earl of Sandwich, and behaved at Bergen with great intrepidity. His account of the attack is described in a letter to his mother given in Wordsworth's Ecclesiastical Biography. He had entered into a formal engagement with his friend Mr Windham, 'not without the ceremonies of religion, that if either of them died, he should appear, and give the other notice of the future state, if there was any. Windham was killed in the action, but did not afterwards disturb the repose of his friend. R. incurred the displeasure of the king, and was committed to the Tower, for the forcible abduction of a celebrated beauty and heiress, Miss Mallett, who was rescued by her friends, but whom he sub-sequently married before he was 20 years old. His wit and love of pleasure made him the favourite of a dissolute court. He once harangued the populace as a mountebank from a stage on Tower Hill, and is said to have occasionally persuaded the 'merry monarch' to disguise his rank, and accompany him in the pursuit of frolic and adventure. His genius and activity of mind led him to withdraw at times from scenes of gallantry and licentious merriment. He cultivated the Muses with success, and Anthony Wood speaks of him as the greatest scholar among the nobility of his day. As he grew older, he gave less of his time to study, and more to the company of vicious companions, and indulgence in wine. His constitution being undermined by excess and voluptuousness, he died at the early age of 34. Bishop Burnet has left an interesting account of his death under the title of Some Passages of the Life and Death of John Earl of Rochester, from which it appears that he became a sincere convert to the truth of Christianity, and sincerely repented his immoral and dissolute courses. He wrote some love-songs, an elegant Imitation of Horace on Lucilius, a Satire against Man, in which he is much indebted to Boileau, and an Essay on Nothing, which is perhaps his best performance.

RO'CHET (Lat. rochetus, or rochettus), a portion of the church costume of bishops, abbots, prelates, canons of certain privileged chapters, and some other dignitaries. It is usually of lawn or lace, and is of the form of a surplice, but with close-fitting sleeves. In the Latin Church, its use is very ancient, although its form has varied at different times. In the first Prayer-book of Edward VI., which preserved a considerable part of the Roman episcopal costume, the rochet was ordered to be worn by bishops in the communion service. The rochet, however, must not be confounded, as is often done by writers on clerical costume, with the Dalmatic and Tunic, tight and close-fitting vestments of coloured silk, worn by bishops under the Planeta (q. v.).

ROCK. Though popularly restricted to masses of indurated matter, this term is extended by geologists to all substances which make up the crust of the earth, whether they be loose and friable like soil and sand, or compact and indurated like limestone and granite. The rocks of the earth's crust will be found described under the heads

AQUEOUS and IGNEOUS ROOKS, to which the reader is referred.

ROCK, a kind of sweetmeat, made of sugar, sometimes mixed with almonds and various flavouring materials. The sugar is first boiled, and then poured out upon a cold marble slab, and worked up into a rough mass.—The term is also frequently applied to another form of sweetmeat, in which the sugar, whilst hot and soft, is pulled repeatedly over a smooth iron hook, until it becomes white and porous. This is also flavoured with peppermint or other essences.

ROCK, COCK OF THE (Rupicola aurantia), a bird of the order Insessores; tribe Dentirostres; family Pipridæ (Manakins, &c.), regarded by many as a sub-family of Ampelidæ. The Pipridæ, or Manakins, are a pretty large group of birds, many of them of very curious and beautiful plumage, most of them inhabitants of America, and only of the tropical parts of it. They have the bill broad at the base, the nostrils at the side nearly hidden by feathers; the wings rather ahort, but pointed; the tail very short and even; the legs (tars) long and alender. In the genus Rupicola, the bill is strong; and the species sometimes called Rock-masakins are comparatively large birds, having a double vertical



Cock of the Rock (Rupicola aurantia).

crest on the head, with the feathers disposed in a fan-like manner. The Cock of the R. is a native of Guiana and of other north-eastern parts of South America. It is remarkable for its bright orange-coloured plumage—the quill-feathers of the wings, however, being black, and the tail tipped with yellow—its large crest overhanging the bill, and its wary habits. It is a solitary bird, inhabiting rocky places, retiring into a hiding-place during the day, and coming forth to feed at sunrise and sunset. The tips of the crest-feathers are tinged with brown and yellow. The wing-coverts and upper tail-coverts are loose flowing plumes, giving a resemblance to gallinaceous birds. The size is about that of a common pigeon.—The Peruvian Cock of the R. (R. Peruviana) is less brilliant in plumage than the Guiana species.

RO'CKALL stands on a sandbank in the North Atlantic Ocean; this bank is nearly 100 miles in length, and 40 in breadth. The rock itself is situate in 57° 35' N. lat., 13° 40' W. long., about 300 miles west of North Uist, in the Outer Hebrides, and is of a rounded form, rising about 18 or 20 feet above the sea. It is frequented by large flocks

of sea-birds, and the place was found some years ago to be surrounded by considerable sheals of the larger kinds of fish, chiefly Gadida and Pluronectida. A company was formed in 1861 to carry on a fishery at the place; but the supply not proving so great as was anticipated, and the distance from the markets being very considerable, the speculation proved to be very unprofitable. There are still a few fish about R., but they are caught by private fishermen.

BOCK BUTTER, a mineral substance, consisting of Alum (q. v.), mixed with alumina and oxide of iron, of a pasty consistency, and appearing as an exudation oozing out of rocks which contain alum. It is always greasy to the touch, but is often thard enough to exhibit a straight foliated fracture. It is very easily broken. It occurs in most of the places where alum is procured.

ROCK CRYSTAL, a popular and partly also a scientific name for the finest and purest Quart (q.v.), seldom applied, however, to small crystals which are mere six-sided pyramids, but more generally to those in which the six-sided prism is well developed. The name is sometimes limited to colourless and perfectly transparent quarts, but it also more rarely extended to that which is visit or amethystine (Amethyst, q. v.), red (Bokenias Ruby or Silesias Ruby), wine-yellow (Civria or Gold Topas), brown or smoky (Smoke Quarts, Cairngorn Stone), &c. The beauty of specimens of R. C. is sometimes very great. The crystals are sometimes slender, crossing and penetrating each other in exquisite groups. They sometimes enclose other substances, which are beautifully seen through the transparent R. C., as alender hair-like or needle like crystals of hornblende, asbestos, oxide of iron, rutile or oxide of titanium, oxide of manganese, &c. and such specimens are known by various fancial names, as Thetis's Hair-stone, Venus's Hair-stone, Venus's Pencile, Cupid's Net, Ospid's Arrous, &c.; and sometimes the enclosed substances are small spangles of iron-glance, or crystals of iron pyrits, or native silver in fern-like leaves, or spangles of gold. Very large crystals of perfectly pure R. C. are sometimes found. One found in the Alpa, and which was among the treasures carried from Italy by the French in 1797, is 3 feet in diameter, and which was used by them, as it still is, for vases, cryseals, &c. An important modern use of it is for lenses of spectacles, &c., its hardness rendering is much less liable to be scratched than glass. Lense of R. C. are often called Pebble lenses.

RO'CKET, a name given to a number of plants of the natural order Cruciferæ, and belonging to the genera Brassica, Sisymbrium, Erysemem, Barbares, Hesperis, &c.—Garden R. (Brassics Eran, or Eruca sativa) is an annual plant, a native of Autria, with stem two feet high, upright and branching; the leaves smooth, succulent, cut and toothed When in flower, it has a strong, peculiar, and disagreeable smell; but when it is very young, this smell is almost imperceptible, and the leaves are used as a salad, for which it is frequently sown on the continent of Europe, and was formerly cultivated also in Britain.—The name Garden R. is also given to Hesperia matronalia, also called Dame's Violet (q. v.), a favourite ornament of our flower-borders.—The Yellow R. of our flower-borders.—The Yellow R. of our flower-borders.—The Yellow R. of our flower-borders.—The Wellow R. (Sigymbrium officiale.) is common in Britain, and is sometimes sown and used as a spring pot-herb.

BOOKET is a firearm capable of taking effect at a long range. The rocket consists of a light tubular case of pasteboard, or thin metal, charged to the muzzle with a composition consisting of saltpetre 68 parts, sulphur 12 parts, charcoal, or mealed powder, 32 parts. This composition is rammed hard into the case, the centre being left void. To the rocket

is attached a long stick, which serves (like the tail of a kite) to straighten its course. See Pyro-TECHNY. When lighted at the end the stream of gases propels the mass on the principle explained under BARKER'S MILL. As a mere firework, rockets are made of a few ounces in weight: as intended to throw light upon a town or a hostile work, they average from 1 lb. to 2 lb. These light rockets were improved by Sir William Congreve, who so contrived them, that, when over the necessary point, the rocket discharged a number of light balls, which burned in the air for several minutes with great brilliancy, while others at the same point released small parachutes, which sustained a bright light for a still longer time. But Sir William Congreve did more: he converted the rocket into a terrible weapon of war, with ranges which no ordnance of that day could attain. Discarding the small sizes, he made 12-lb., 18-lb., and 32-lb. rockets, which he charged with canister shot, bullets, and other missiles. The stick for a 32-lb. rocket is 18 feet in length, and the maximum congreve Rocket. range 3500 yards. The range can be also increased by dis-

charging the rocket from a cannon, with a timefees to ignite it at the cannon's utmost range,

when the rocket commences its own course. As missiles, these rockets are found to annoy most seriously the defenders in any fortified work, and, in a bombardment, they speedily set houses and buildings on fire. In the field, also, the plunging, ricochetting motion of the rocket greatly disturbs both rocket greatly disturbs both cavalry and infantry. The Conactual service, and with fatal effect, at the attack on Copenhagen in 1807. One great advantage in a rocket is, that it has no recoil against the stand from which it is fired; the largest rocket may therefore be dis-

charged without danger from the smallest boat; consequently, in naval attacks on maritime fort-reses, a flotilla of rocket-boats is a very common auxiliary. For the use of rockets in shipwrecks, EE LIFE MORTARS AND ROCKETS, SUPP., Vol. X.

## ROCK-FIBH. See WRASSE

BOCKFORD, a city of Illinois, U.S., on the Rock River, 92 m. W.-N.-W. of Chicago, on the Chicago and Galena Railway. It is the centre of a rich country, with county buildings, 5 banks, 3 newspapers, 15 churches, and factories supplied with water-power by the river. Pop. in 1870, 11,049.

ROUKING-STONES, or LOGGANS, are large

They occur in nearly every country. Some of them appear to be natural, others artificial; the latter seem to have been formed by cutting away a mass of rock round the centre-point of its base. former are chiefly granitic rocks, in which felspar and porphyry are abundantly present; and these ingredients becoming rapidly decomposed, and the dust and sand washed away by rains, what was formerly a solid rock soon assumes the appearance of a group of irregularly-shaped pillars, having a rhomboidal horizontal section, and separated into portions by horizontal and vertical fissures. As decay proceeds, the edges of the blocks forming the pillar are first attacked and disappear, as is also the case with greenstone and basalt, and the pillar now becomes a pile of two or more spheroidal rocks, resting one upon the other (see fig., where A, B, and C exhibit three successive stages in the process of decomposition, as observed by De Luc in the moundecomposition, as observed by De Luc in the mountains of Silesia). Should a mass of rock be so situated as to preserve its equilibrium in spite of the gradual diminution of its base or point of support, a rocking-stone or loggan is the result. For an exposition of the principle regulating the stability of equilibrium of rocking-stones, see STABILITY. Various explanations have been given supposed to have been used in very early times for purposes of divination, the number of the supposes of divination the number of the supposes purposes of divination, the number of vibrations determining the oracle; hence it came to be believed that sanctity was acquired by walking round them.

Some rocking-stones occur near to remains of ancient fortifications, which seems to bear out a statement in one of the poems of Ossian, that the bards walked round the stone singing, and made it move as an oracle of the fate of battle. In Greece, rocking stones occur as funeral monuments, and are generally found on conspicuous places near the sea. Rocking-stones are numerous in Yorkshire, Derbyshire, Cornwall, and Wales. One near Land's End, in Cornwall, has been computed to weigh no less than 90 tons. Near Warton Crag, Lancashire, are no less than seven of these stones. In Scotland,



Rocking Stone.

they occur in the parishes of Kirkmichael, Dron, and Abernethy, Perthahire, and in the parish of Kells, Kirkcudbrightshire. In Ireland, they are found in many places; one situated at a place called Islandmagee, on Brown's Bay, is popularly believed to acquire a rocking tremulous motion at the approach of sinners and malefactors.

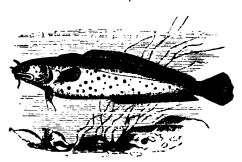
ROCK ISLAND, a city of Illinois, at the foot of the upper rapids on the Mississippi, opposite Davenport, Iowa, 3 miles above the mouth of Rock River, 181 miles west-by-south of Chicago. The Mississippi is here crossed by a railway bridge, and the island from which the town is named has been selected as the site of a national armoury. A dam names of rock so finely poised as to move back-wards and forwards with the slightest impulse. many manufactories. Pop. (1860) 5180; (1870) 7890.

## ROCKLAND LAKE—ROCKY MOUNTAINS.

RO'CKLAND LAKE, a beautiful sheet of water in Rockland County, New York, U.S., 30 miles north of New York City, I mile from the Hudson, and 160 feet above its surface. It is celebrated for furnishing 200,000 tons of pure ice, annually harvested by about 1000 men, for the supply of New York, and for export.

ROCKLAND, a town in Maine, U.S., on the west side of Penobscot Bay, 40 miles south-east of Augusta. It has a broad and deep harbour, and 64 lime-kilns, making 5000 casks of lime a day, chiefly shipped to Boston and New York. Its commerce employs 18 ahips, 40 barks and brigs, and 150 schooners. It has 3 banks, 2 newspapers, 8 churches, &c. Pop. in 1860, 7316; in 1870, 7074.

RO'CKLING (Motella), a genus of fishes of the Cod and Haddock family (Gadidæ), having an elongated body, compressed towards the tail; the first dorsal fin very slightly elevated, and very delicate; the second dorsal and the anal fins long, continued almost to the tail fin. Several species are found on the British coasts, and are distinguished among other things by the number of their



Three-bearded Rockling or Sea Loach (Motella tricirrata).

barbules, three, four, or five. The largest of them is never more than 19 or 20 inches long; the smallest, the MACKAREL MIDGE (M. glauca), only about an inch and a quarter. None of the species is much regarded by fishermen, one reason being, that decomposition takes place very rapidly after they are taken out of the water, although, when quite fresh, they are not bad for the table.

ROCK-OIL. See NAPHTHA.

ROCK RIVER rises in the south-eastern portion of Wisconsin, U.S., and runs south-west into Illinois, thence south-west, and empties itself into the Mississippi 3 miles below Rock Island. Its course of 200 miles is through one of the most beautiful and fertile regions in the world, known as the 'Rock River Country.' Its frequent falls give abundant water-power, and it is crossed by 12 lines of railway.

ROCK-ROSE. See CISTUS.

ROCK-SALT is common salt (chloride of sodium) occurring as a mineral and in a solid form. It is always mixed with various impurities. It is found massive or crystallised, its crystals generally veloces, its masses very often either granular or fibrous. It is white, gray, or, owing to the presence of impurities, more rarely red, violet, blue, or striped. For its chemical and other qualities, see SALT. It is a very extensively-diffused mineral, and in some places forms great rock and even mountain masses. A hill of rock-salt near Montserrat, in Spain, is 500 feet high. The island of Ormuz, in the Persian Gulf, is formed of rock-salt. The Indus, in the upper part of its course, forces its way through hills of rock-salt, rising in cliffs 100

feet above the river. In many parts of the world, rock-salt is found in beds under the soil or other rocks. Those of Cheshire in England are particularly celebrated, as at present yielding almost all the salt used in Britain, great part of which is pumped from them in the form of brine. Part is also obtained by mining, as at Northwich. The mines of Wieliczka, in Poland, are of great extent. The workings are at depths varying from 200 to 740 feet, and the salt at the deepest working is the purest. Some of the chambers in the mines are said to be 300 feet high. Blasting by gupowder is often necessary in the mining operations. The mines give employment to 1200 or 1400 workmen; and they have been wrought for centuries. Vast quantities of rock-salt occur in many parts of Asia, Africa, and America. In Caramania and Arabia, rock-salt is sometimes used for building houses, the dryness of the climate rendering its solubility unimportant.—The salt which crystallies on the margins and bottoms of salt lakes may be regarded as a variety of rock-salt. Concerning the salt of the ocean, the salt found in many deer regions as an efflorescence on the ground or on rocks, the salt with which sandstone and other rocks are impregnated, &c., see Saltz.

ROCK-SOAP, a mineral consisting of silical alumina, peroxide of iron, and water, the silican nearly one-half, the alumina and the water sometimes nearly each one-fourth of the whole. It is earthy, easily broken, black or nearly so, very soft, and easily cut with a knife, is greasy to the touch, and adheres strongly to the tongue. It is valued by painters for crayons. It is found in a number of places on the continent of Europe, and occurs in trap rocks in the Isle of Skye. It is only found massive.

ROCK-WORK, an ornamental structure often introduced into gardens, for the cultivation of plants such as grow on or amongst rocks. It is made of rough blocks of stone rudely piled together, with earth, &c. Simple as it seems, it is very difficult of construction; and too often, after much expense, it has a paltry and ridiculous appearance.

ROCKY MOUNTAINS, that portion of the great ranges of mountains in the central and western portions of North America which lies in the United States and British possessions, a continu-tion of the Cordilleras of Mexico, between the Pacific Ocean and 105° W. long., and reaching from Mexico to the Arctic Ocean. In the United States the R. M. extend over a breadth of 1000 miles, and cover an area of 980,000 square miles. From lat 3" to 40° N., the ranges bear nearly north and south; between lat. 40° and 45° N., their course is north-west; then, after a more northerly bend, they keep a course nearly parallel to that of the Pacific, with many detached ranges and peaks, one of which, Mount Elias, lat. 61° N., long. 141° W., is 17,800 feet high. and marks the boundary-line of longitude between Alaska and the British possessions. Mount Shark in the coast-range in North California, is 14,000 feet Mount Shasts. high; Fremont's Peak, near the western boundary Myoming, and the sources of the Yellowstone and Colorado Rivers, is 13,570 feet. In British Columbia, Mount Brown, lat. 53°, is 16,000 feet; and Mount Hooker, 15,700 feet. The passes have elevations of 6000 to 7000 feet, and a vast territory is from 4000. to 5000 feet above the level of the sea. The central range of the R. M. forms the ridge which divides the rivers that fall into the Pacific from those that fall into the Arctic Ocean, Hudson's Bay, and the Gulf of Mexico, and whose head-waters are often

vada, in which are large rivers having no other 'lets than lakes, generally salt, as Great Salt Lake I'tah, and Humboldt's Lake, the outlet of Humtilt's River, in Nevada. The tops of the higher eres are covered with perpetual snow, and their r regions abound with artemesias, odoriferous its, and sunflowers. The rocks are metamorgneiss, granites, porphyries, mica and talcose, and gold-bearing quartz, with deposits of cury, silver, carboniferous limestone, coal, and roleum. Anthracite has been found near the mines of Santa Fe, and copper in New Mexico. OCO'CO, a name given to the very debased of architecture and decoration which suced the first revival of Italian architecture. It namental design run mad, without principle or This style prevailed in Germany and



Rococo Ornament

a during last century, and in France during s of Henry IV. The fig. is an example from t in the church of St James's, Antwerp.

ROI, a small town of France, in the dep. lennes, 15 miles north-west of Mézières, tress of the fourth class, and is situated in rtensive plain, bounded on all sides by the f Ardennes. Pop. (1872) 867. It is memirt the victory gained by the Great Condé ake of Enghien) over the Spaniards, May 19, The Spanish army was composed of veteran # Walloons, Spaniards, and Italians; and aeral, Don Francisco de Mellos, the governor Low Countries, was a commander worthy rny. The French (22,000) were also good but their general, Condé, was a young and enced officer. At first, the battle was rable to the French, but at last the is were thrown into irretrievable rout. f Fuentes, the commander of the redoubta; and 5000 men, with all the cannon, tandards, and the baton of the Count de were captured. But, far beyond all losses, the renown of invincibility, first by the Spanish infantry on the field of 525), and confirmed at St Quentin, Gravei Prague, was destroyed.

called also a pole, or linear perch, a measure 1 of 54 yards, or 164 feet. The square rod, enerally a rood, is employed in estimating, and contains 164 × 164, or 2724 square

exactly corresponding with the Glires of Linnaus. The order is a truly natural one, and is therefore universally recognised by naturalists. The R. are small quadrupeds; the largest of them—the Capybara—not being equal in size to a hog, whilst to this order belong the smallest of mammalia. They are very numerous, and widely distributed over the globe, particularly abundant in South America, and rarest in Australia. They are all remarkably characterised by their front teeth, variously regarded as incisors and canines—the true incisors or canines being absent—which are large and of peculiar struc-ture, two in each jaw, and separated by a considerable vacant interval from the molars. The front teeth have a plate of hard enamel in front, which wears more slowly than the substance of the rest of the tooth, so that being employed on hard substances, they acquire a chisel-like form, and unlike the teeth of mammals in general, they are always growing from a fresh pulp at the base, so that compensation is made for the wearing away at the tips; but when a tooth is accidentally destroyed, the opposite tooth continuing to grow, sometimes acquires a monstrous shape and size, from which cause rats and other rodents have been known to die, the enormous tooth preventing the eating of food, or even re-curving and piercing the skull. The ordinary food of most rodents consists of vegetable substances, and generally of a pretty hard kind, and their front teeth are adapted for comminuting it by gnawing, and are also used for gnawing wood, the shells of nuts, &c., in order to obtain access to food. The molar teeth have flat crowns, having ridges of enamel, which make them more or less tuberculous; and these are in the line of the jaw, whilst the only horizontal motion of which the lower jaw is capable is forwards and backwards, thus making the ridges of the molar teeth powerful instruments for the reduction of hard substances; the jaws also being in general very strong. In the rodents which eat only vegetable food, the molar teeth have rounded tubercles; whilst in the omnivorous kind—as rats the tubercles become sharp points. The stomach is simple; the intestines are very long; the escum is often large, sometimes larger than the stomach itself. The brain is not large, and is nearly smooth, and without convolutions; the rodents are not generally distinguished for sagacity, although some



Skull of the Beaver, shewing the Dentition.

of them—as the beaver—exhibit remarkable in-Most of them may be easily tamed, but few of them seem capable of learning anything, and in general they merely acquire a familiarity with man. Of this the rabbit exhibits a very perfect example, although the rat seems to display a fect example, although the rat seems to display a far higher intelligence. The eyes are directed laterally. The rodents very generally have the hinder limbs larger than the fore, and their motion is partly a kind of leaping. In some, this is as completely the case as in kangaroos. Some, as S'NTIA (Lat. Gnawers), or RODENTS, in m of Cuvier, an order of mammalia, almost aquatic. Most, if not all, have the habit of sitting

on their haunches, and holding their food to their mouth by their fore-paws; using both paws together, however, as the fore-feet have not at all the character of a hand. The thumb is never opposable to the other toes; sometimes it is rudimentary or wanting. The bones of the fore-leg are generally separate, but have not so much freedom of motion as in the *Carnivora*. The toes are terminated by claws. The presence or absence of clavicles (collarbones) divides the order into two sections, to the first of which, having clavicles, belong squirrels, mice, rats, voles, the beaver, &c.; and to the second, without clavicles, belong porcupines, cavies, chin-chillas, hares, rabbits, &c. The rodents are very numerous, about 400 species being known.

RODERIC, the last king of the Visigoths in Spain, whose tragic downfall, coincident with that of the Visigothic monarchy, has inspired poets and romancers (including historians) to throw round him a halo of glory. The Spanish and Arab historians contradict each other in almost every particular of R.'s life—the latter, on the whole, being apparently the more trustworthy. According to them, R. was of humble birth, but rose, through his talent and bravery, to the command of the cavalry. A conspiracy having been formed against Witiza, the reigning monarch, by the clergy and the nobles of Roman blood, R. was elevated to the throne in 709, and by his energy and talent soon quelled all opposition. The sons of Witiza, however, joined with some malcontent Visigothic nobles—among whom was Count Julian—and agreed to summon to their assistance the Arab chief, Muza ibn Nozeir, who Spanish writers, on the other hand, assert that the country groaned under the tyrannical government of R, that his licentious behaviour had disgusted many of his nobles, and that the people were ripe for a revolution when the Moalem invasion took place. Both are agreed as to the time and mode of the invasion; but the Arab historians brand Count Julian with the most atrocious treachery, as not only voluntarily surrendering Ceuta, the key of the country, but actually guiding the 13,000 Berbers and Arabs under Tarik into Spain. 711; and in spite of vigorous opposition from the governor of Andalusia, Tarik marched on, routing R.'s chosen cavalry, which had been sent to oppose him. R., who had been employed in another quarter, now hastened at the head of an army, which is variously estimated at from 50,000 to 100,000 men, to oppose the daring invaders, who by this time had been so reinforced from Africa and by rebels that their numbers amounted to 25,000. The two armies met on the banks of the Guadalete, near Xeres de la Frontera, and on July 17 the battle commenced. R. directed the centre of his army in person, appointing the sons of Witizs to command the wings, and the battle raged furiously for three days; a single combat then took place between R. and Tarik-a kind of statement extremely frequent in eastern histories—in which the former was slain, and his head cut off, to be embalmed and sent to Muza. The Christians, enraged at the loss of their chief, fought furiously during six days longer, but all in vain, for victory now declared itself decisively in favour of the Moslems, to whom the sons of Witiza had deserted soon after the commencement of the contest, and the rout of R.'s army was complete. The most ancient Spanish chroniclers agree in asserting that R. either died on the field or sunk in the Guadalete, whilst attempting to save himself by swimming his horse across; and the various stories

Central and Southern Spain at the feet of the Arabs. R. has been made the hero of an epic poen by Southey.

RODEZ, a small town of France, capital of the dep. of Aveyron, stands on the crest and slope of a hill, on the north bank of the Aveyron. In streets are steep, narrow, winding, and dirty; but the promenades around the town are pleasant. The cathedral, with a clock-tower of great height, is a Gothic structure of the 15th century. A variety of woollen cloths are manufactured, and cheese of a highly esteemed quality is made. Pop. (1872) 9128.

RODIYAS, a degraded race in Ceylon, who are expelled from society, and live in a condition more abject than that of the Pariahs of India. By some they are thought to be a branch of the Veddah (q. v.). Under British rule, which does not recognise caste, the R. have improved socially, and are no longer disqualified for labour. For many interesting particulars respecting this unfortunate race, see Ceylon, by Sir J. E. Tennent, vol. ii. p. 191.

RODNEY, GEORGE BRYDGES RODNEY, LORA English admiral, born February 13, 1718, was second son of Captain Rodney of the Royal Marins He was taken from Harrow School at the early age of twelve, and sent to sea. He became lieuterant in 1739; post-captain, 1742; and commander of the Newfoundland station in 1748, with the razi of commodore. In 1752, he returned home, and was elected M.P. for Saltash. He afterwards commanded the Fouqueux, the Prince George, and the Dublin men-of-war. In 1759, after 28 years' active service, he was made rear-admiral; and in July be bombarded Havre for two or three days, destroying the town and fortifications so effectually, that it has never recovered its former importance as an amend for ships-of-war. In 1761, he took Martinique. Grenada, and Santa Lucia. In 1762, he became vixadmiral, and in 1764 was made a baronet. In 1779. Spain joined France in the war against England and their united fleets appeared in the Channel in overwhelming force. The siege of Gibraltar was undertaken by the Spaniards; and R., who was sent of with 22 sail of the line and 8 frigates to the Wes Indian station, was ordered to relieve Gibralta a he fell in, January 16, 1780, with Admiral Langua off Cape St Vincent, 'that promontory which he witnessed more of our battless and triumphs that are other headland in the world.' Of the Spanish feet five were captured, and two destroyed. Havis; accomplished the relief of Gibraltar and Minora, he quitted the Mediterranean, and crossed the Atlantic to the station of his command. On the 17th April he defeated, near Martinique, the French fleet, under the Count de Guichen. Being ill-sp-ported by his captains on this occasion, he acplained to the Admiralty. The naval administrat. of the day was, however, so corrupt and rotte. that the Admiralty suppressed the criminater passages of his dispatches, and only one of :accused was brought to trial, the others but allowed to escape from the difficulty of finda: sufficient number of non-delinquent officers to them. R. took Eustatia from the Dutch, with 23 ships and other booty, estimated at three nilkes sterling. Demerars and Essequibo next surrenders. On the 12th April 1782, R., in conjunction with Hood and Drake, encountered the French fleet units. De Grasse off Dominica, April 12, 1782. Each factoristed of upwards of 30 ships of the line. battle was more obstinately contested than ar! swimming his horse across; and the various stories engagement that ever took place between the trof his escape and subsequent adventures are of nations, being kept up without intermission for next, much later date. This decisive victory laid all 12 hours. De Grasse was totally defeated, and R loss

seven ships of the line and two frigates. Owing to the French vessels being crowded with troops, they are said to have lost 3000 killed and 6000 wounded; while the English loss did not exceed 600. On board the Ville de Paris were 36 chests of money, to pay the soldiers; and the whole train of artillery was on board the other captured ships. Count de Grasse was himself taken prisoner. His flag-ship, the Ville de Paris, of 112 guns, was the only first-rate manof war that, up to that date, had ever been taken and carried into port; and De Grasse, when he landed at Portsmouth, was stated to be the first commander-in-chief of a French fleet or army who had been prisoner in England since the capture of Marshal Tallard in Queen Anne's wars. In this action, R. successfully executed the nautical manœuvre of breaking the French line, and placing the enemy between two fires, which had fallen into disuse since the Commonwealth. R.'s victory aved Jamaica, ruined the naval power of France and Spain, and gave the finishing blow to the war. The news arrived in England just after an order had been despatched for the recall of R, whose politics differed from those of the new ministry. He was now elevated to the peerage as Baron Rodney, and received a pension of £2000 per annum for himself and his successors. He lived in retirement for the rest of his life. He died May 21, 1792, leaving behind him the fame of one of the most distinguished commanders in the naval annals of Great Britain. A monument was erected to his memory in St Paul's Cathedral; and his portrait, by Sir Joshua Reynolds, is among the treasures of Greenwich Hospital.

RODOSTO, a town of European Turkey, in the eyalet of Adrianople, stands on the north shore of the Sea of Marmora, 77 miles west of Constantinople. It is surrounded by beautiful gardens, contains many mosques, and sends large quantities of fruits and vegetables to the capital of the empire. Pop. 18000

BOE (Cervus capreolus, or Capreolus dorcas), a species of Deer (q. v.), inhabiting Europe and some parts of Asia, chiefly in hilly or mountainous regions, either covered with forests or with scattered bushes and heath. It is seldom found in the higher and



Roebuck (Cervus capreolus).

more naked mountain tracts, the haunt of the stag or red deer. It was once plentiful in Wales and in the hilly parts of England, as well as in the south of Scotland, but is scarcely now to be seen in any part of Britain south of Perthshire. It is not long since it was pretty common in some of the wilder parts of the north of England. The R. is about 2 leet 3 inches in height at the shoulder. Its weight is about 50 or 60 pounds. Its colour is a shining tawny-brown in summer, more dull and grizzled in

winter, the lower parts and part around the tail white. There is considerable variety in the shade of colour. The hair is longer than in many deer. The tail is very short, concealed among the hair. The horns, which are peculiar to the male (the Roebuck), are 8 or 9 inches long, erect, round, very rough, longitudinally furrowed; having, in mature animals, two tines or branches, which, as well as the tip of the horn, are sharp-pointed, so that the horns of the R. become very dangerous weapons when used for offence. The ears are large. The habits of the R. somewhat approach to those of the goat, or even of the chamois. It keeps its footing on rocks with great security, bounds very actively, and takes great leaps. Its usual pace, when not very hard pressed, is, however, a kind of canter. It is not gregarious, not more than a buck and doe with one or two fawns being usually seen together. Contrary to what is usual among deer, the male and female R. remain attached during life. The voice of the R., resembling that of a sheep, but shorter and more barking, is often heard through the night, in regions where it is plentiful. The browsing of the R. is very injurious to young woods, a circumstance which has led to its extirpation in places where it would otherwise have been cherished. It feeds much on the tender shoots of trees and bushes as well as on herbage. The venison is superior to that of the stag, but not equal to that of the fallowdeer. The horns are used for handles of carving-knives, &c. The R. is never very thoroughly tamed, and when partially so, is apt to become mischievous, and the male dangerous.—Another species of R. (Cervus or Capreolus pygargus), rather larger than the common R, is found in Tartary.

ROEBUCK, JOHN ARTHUR, English politician, was born at Madras in 1801, but passed his youth in Canada. At the age of 23, he came to England, and was called to the bar at the Inner Temple in 1831. He challenged the suffrages of the electors of Bath as a Radical reformer in 1832, and represented that city until 1837. He was again elected in 1841, and held his seat until the general election (1847). In May 1849, he was returned for Sheffield, which he represented till 1868; and for which he was again returned in 1874. In 1835, when the executive government of Canada and the House of Assembly of Lower Canada were at variance, the latter body appointed R. their paid agent in England—a position which involved him in a serious quarrel with the press. He was next the central figure of a parliamentary 'scene,' on the occasion of a too plentiful crop of election petitions and election compromises subsequent upon a general election. He made out such a case that, in defiance alike of Whigs and Tories, he obtained a committee to inquire into election compromises. His next great appearance was at the meeting of parliament in January 1855, when he gave notice of a motion for inquiring into the condition of the army before Sebastopol. To the undisguised joy of the nation, R. carried his motion by an immense majority, and the administration of the Earl of Aberdeen was shattered to pieces. The Sebastopol Committee sat, and the inquiry exercised great influence in the subsequent reconstruction of the War Department, and the reorganisation of our military, commissariat, and medical systems. In 1855, he became a candidate for the chairmanship of the Metropolitan Board of Works, with a salary of £1500 per annum, but was only third on the poll. On the annexation of Savoy and Nice in 1880, R. indulged in the sharpest invective against the Emperor Napoleon. He became a director of the Galway Steam-packet Company, and offended his constituents by defending a contract which they regarded as savouring of a political job. He went to Vienna to obtain some commercial concessions for a company with which he was connected, and returned with strong pro-Austrian sympathies, volunteering a defence of Austrian rule in Venetia, which jarred upon public feeling. During the civil war in America, he displayed a strong leaning towards the cause of the Confederates. In the debate on the war between Germany and Denmark, R. declared (1864) that the English fleet ought to have been sent to defend Denmark. R. is fearless and unmeasured in attack, not too charitable in his judgments, fond of personalities, sending his taunts home by the frequent use of the upraised arm and the pointed index-finger, but is regarded nevertheless as in the main an honest and true-hearted Englishman. He is the author of a work on the Colonies of England, the History of the Whig Ministry of 1830 to the passing of the Reform Bill, and in his earlier years contributed much to the Westminster and Edinburgh Reviews.

ROERMOND (Fr. Ruremonde, called also by old writers Godswaard [i. e., God's Island] op de Maas), an old but lively town in the Netherlands, province of Limburg, at the junction of the Roer and the Maas. A suburb called St Jacob is connected with R. by a beautiful stone bridge over the Roer. The cathedral is one of the handsomest churches in the Netherlands. Pop. 8144, of whom about 300 are Protestant, 100 Jews, the remainder Roman Catholics. Principal industries are weaving woollen cloths, cottons, making paper, pipes, wax and tallow candles, cotton-spinning, calico-printing, refining salt, &c. R. is said by some authorities to have been the birthplace of the celebrated Mercator, others claiming the honour for Rupelmonde in East Flanders. It has often endured the horrors of being besieged and taken.

ROE-STONE, a name locally given to those limestones which are formed of small globules like the roe of fishes. It has been translated into the scientific term *colite*, and this is applied to that period in the earth's geological history in which the limestones with this structure chiefly occur.

ROGA'TION-DAYS (Lat. Ferice Rogationum), the Monday, Tuesday, and Wednesday before Ascensionday, so called because on these days the Litanies (q. v.) are appointed to be sung or recited by the clergy and people in public procession. The practice of public supplications on occasion of public danger or calamity is traceable very early in Christian use; but the fixing of the days before Ascension for the purpose is ascribed to Mamercus, Bishop of Vienne, in the middle of the 5th c., who, on occasion of a threatened earthquake or other public peril in his city, ordered a public procession and prayer, for the purpose of averting the Divine anger. The usage being in harmony with the spirit of the times, became general and permanent, and the form of prayer employed is that known as the Litany of the Saints. In England, after the Reformation, the recitation of the Litanies upon these days was discontinued; but a memorial of the old practice long survived in the so-called Perambulation of Parishes (q. v.).

ROGER I., Count of Sicily and Calabria, and the founder of the Norman dynasty in these countries, was the youngest of the twelve valiant sons of Tancred de Hauteville, and was born in Normandy about 1031. Hearing of the wondrous success of his brothers (see Guiscard), who had some time before departed to follow their fortunes, and had by this time gained possession of the greater part of Southern Italy, IL set out in 1053 to join them. On his arrival, he was deputed by his brother Robert to conquer Calabria, an achievement which

was speedily executed. In 1060 he set out on an expedition against Sicily, then ruled by a number of Saracen chiefs; but he confined himself in this and the following expedition to predatory attacks on Messina and its neighbourhood. He then took and fortified Messina, making it the base of his futuroperations, and being joined by Robert, the two at the head of their small band, performed a variety of almost miraculous exploits. They were gradually joined by the Christian inhabitants, especially who their success had given the latter room to hope! recodom from their Moslem masters; and in 1072 Palermo, the capital and chief stronghold of use Saracens, was yielded to the invaders. R. was the invested by his brother with the crown of Sidy, under the title of Count; but it was not till 19 years afterwards that he succeeded in thoroughly supplied ing the Saracens, owing to the repeated reinforcements they received from Africa. R. had previous divided the country into fiefs, which he now dem-buted among his chief barons, whose relations to their subjects were regulated by him with just-and moderation. He had, in 1062, received free Robert his fair share of Calabria, to which, on the death of the latter, he added (1085) a number of towns, wrested from Roger and Bohemond, Robert two sons. He was now the chief of the Hauteville family; and the fame of his exploits, and the greatness of his power, made his alliance be courted it the first princes of Europe. It was at this time he took the title of 'Grand Count,' to distinguish him from his vassals; and in 1098, he received it = Pope Urban II., in recompense for his fidelity to :.. holy see, the privileges of refusing at his pleasure papal legates admission to his territory, and appointing bishops. The last acts of his life were the building and endowing of churches and more teries, among others the cathedral of Messins 11%. He died at Mileto in Calabria, 11th July 1101.

ROGER II., king of Sicily, second son of topreceding, was born in 1097, four years before to death of his father. His elder brother Simon have died in 1102, he became the heir to the Same throne; and during his minority, the governm: was administered by his mother, a princes Montferrat. When R had taken the supreme at the supre rity into his own hands, his first care was to estable his estates. He compelled his cousin William: yield up the portions of Calabria and of the 1 . of Palermo which Robert Guiscard had with from his father; and after the death of W."-(1127), he took possession of Apulia itself, obtahis investiture in these new possessions (which prifiefs of the holy see) in the following year == Honorius II., who added to them that of the co-of Naples. Ambitious of the title of kmz supported the faction of Pope Anacletus, his brother, and received from him the title of be of Sicily, with rights of suzerainty over the dr. of Naples and Capua—the former being a Lomber. Italian, and the latter a Norman principality. return, R. established Anacletus on the postical throne in 1130; but the dispossessed pope, lan vi IL, and the exiled princes of Capus and Name applied to the Emperor Lothar, who stripped of many of his acquisitions—the latter, hyperrecovering them almost the moment the Gerarmy had retired. At last, his bitter end Innocent II., fell into his hands in 1139, and and compelled to withdraw the excommunications had pronounced against R., and to consent be retaining the territories he had acquired (error. Naples), obtaining by these means not celliberty, but the firm attachment of R. to the see, and his own recognition as lawful populately, he received from Pope Lucius II the

23

using the staff, ring, tunic, mitre, and other symbols using the staff, ring, tunic, mitre, and other symbols of ecclesiastical dignity and power. In 1146, he revenged himself on the Greek emperor, who had been of the league with the pope and the emperor against him, by capturing Corfu, and pillaging Cephalonia, Negropont, Corinth, and Athens, returning to Sicily with an immense booty, including a number of workers in silk, by whom the silk-manufacture was first introduced into Sicily. He followed up these successes by the taking of Tripoli and other places on the African coast, and afterwards attacking the Zeirides—leaving, at his death, an African dependency which stretched from an African dependency which stretched from Morocco to Kairwan. He died at Palermo 26th February 1154. R. was, like his father, prudent and resolute, skilful both in the cabinet and on the field; but he had neither the fine deportment nor the generous soul of the first Roger. His mind was capable of great scope and untiring energy, so that the real interests of his states were never overlooked, and the orderly system of taxation and government was a pattern to the rest of Europe. He cared nothing for the religion of his subjects—they might be heathens if they chose; but obedience to himself and respect to the laws were rigorously demanded and enforced. His fleet was supreme on the seas, and his court surpassed in magnificence that of every other prince in Europe. He spent many of his later years in raring religious edifices on a scale of extreme magnificence, of some of which remains still exist.

ROGERS, Henry, educated at Highbury for the adependent ministry, became professor of English iterature in University College, London; resigned hat post on his appointment to a theological pro-essarchip near Birmingham, and was appointed vincipal of the Lancashire Independent College in Sis. The Eclipse of Faith is his best known book. n 1866. R's latest book is The Superhuman Origin f the Bible inferred from Itself (Lond. 1874).

ROGERS, SAMUEL, an English poet, was born in Loulon on the 30th July 1763. His father was hanker and member of a dissenting body. After laving been carefully educated, R. was placed in us father's bank. His taste for literature and the ompany of literary men awoke at an early period, ad he accompanied by a friend, went one day to all on Dr Johnson, who was then living at Bolt ourt, but his courage failed him when his hand the brooker. In 1786 he published his ras on the knocker. In 1786, he published his intbook, entitled An Ode to Superstition, and some ther Poems. In 1792, he published his Pleasures Monory—the work on which his fame most eurely rests. For a considerable period after his he was silent. Meanwhile, he had retired non business, and in the possession of ample realth, in his house in St James's Place, he mplayed himself with his Muse, his cook, the ompany of the literary celebrities of his time, and he collecting of pictures and articles of virtu. hen, and during the whole period of his subseuent life, his breakfasts were more famous than m poems. Critics might find fault with the one, at not with the other.

In 1912, he published Columbus, a not very maing poetical fragment. In 1814, Jacqueline peared in the same volume with Lord Byron's ord. In 1819, he issued Human Life; and in 1822, aly. An edition of the last work, illustrated by the best artists, at the cost, it is said, of £10,000,

he haunted picture galleries, he was a constant attender at the opera. He was by far the oldest English poet. An accident in the street at last confined him to his room; and on 18th Dec. 1855, he died, aged 93. He read Goldsmith's Traveller when it was published, and he might have read Tennyson's Maud. He published his first book before Burns's first volume appeared at Kilmar-nock. Since his death R.'s Table Talk has been published.

RO'GUE-MONEY is, in Scotland, an ancient assessment which the freeholders of every county at any of the head courts directed annually to be made in such sums as they judged necessary for defraying the expense of apprehending offenders, subsisting them in jail, and prosecuting them. The functions of the freeholder in the matter were transferred to the Commissioners of Supply by 2 and 3 Will. IV. c. 65, s. 44. The tax was first appointed by a statute of 11 Geo. II. c. 28. The raising and application of the tax are not uniform in the various counties.

ROHILCU'ND, an extensive district in the Bengal Presidency, India, bounded on the W. and S.-W. by the Ganges, and on the E. by the kingdom of Oude. It derives its name from the Rohillas, an Afghan tribe which migrated hither in the 18th century. It comprises the five British districts of Bijnur, Moradabad, Bareilly, Budaon, and Shahjehanpur, and the protected state of Rampur.

RO'LAND, the hero of one of the most ancient and popular epics of early French or Frankish literature, was, according to tradition, the favourite nephew and captain of the Emperor Charlemagne. All that history tells us of him is simply this: In 778, when Charlemagne was busily engaged at Paderborn in organising the government of the recentlysubjugated pagan Saxons, and superintending their collective baptism and formal admission into the Christian church, he was visited by a Saracen chief, who, being unwilling to recognise the supremacy of the Calif of Cordova, offered to put the Frankish sovereign in possession of several towns south of the Pyrences which were under his rule. Charlemagne, accepting the offer, marched with a numerous army through the territory of Gascony, whose duke, Loup, he constrained to do him homage, and took Pampelona and Saragossa. Finding, however, that his Saracen ally gave him but little aid, he turned back to return to France; and it was during turned back to return to France; and it was during this retreat, while the Christian army was slowly threading its way through the narrow valley of Roncevaux or Roncesvalles (q. v.), that R., commander of the Marches of Bretagne, who commanded the rear-guard, was suddenly attacked by a large body of Vascons, lying in ambush in the surrounding woods, and slain while fighting gallantly. Beyond these meagre details, all that we read of R. is traditional. The oldest version of the Song of Roland. ditional. The oldest version of the Song of Roland, forming part of the Chansons de Geste, which treat of the achievements of Charlemagne and his paladins, belongs to the 11th c., although it is probable that the original compositions are not much later than the period to which they refer. Throughout the middle ages, the *Song of Roland* was the most popular of the many heroic poems current, and William of Normandy, when on his way to conquer England, had it sung at the head of his troops, to encourage them on their march; while at the present day, the traditionary memory of the heroic paladin is still held in honour by the hardy mountaineers of the Pyrenees, amongst whose dangerous defiles the scene of his exploits and death is laid. According to the poem, Charlemagne had been six peared in 1836. After this date, he published thing—his time being mainly devoted to taste, ning, epigram, and anecdote. Although aged, he as greater gadder about than any man of his years in London. He rode or strolled in the parks,

an embassy to the pagan king, Marsilius of Saragosss to receive the homage which he had pledged himself to perform. The mission was a dangerous one, as all other ambassadors to the king had been slain, and Ganelon, wishing to revenge himself on R., proved a traitor, and betrayed to Marsilius the route which the Christian army were to take. The consequence was, that after Charlemagne had safely crossed the mountains with the main part of his forces, R., who commanded a rear-guard of 20,000 men, was surprised within the narrow valley of Roncesvalles, by a terrible army of all the pagan nations of the world. R., who possessed an enchanted horn, which could have been heard far beyond the mountains, might have recalled his uncle, but despising such pusillanimity, he fought on till 100,000 Saracens lay slain around him and the 50 warriors who alone remained alive to aid him. Another army of 50,000 men of Carthage, Ethiopia, and Candia now pours down upon him. At length he blows his horn, which is heard by Charlemagne, who, however, does not return, as Ganelon persuades him once, twice, and thrice that R. is only hunting the deer; and not until the veins of R.'s neck have burst with the violence of the blast, does the emperor retrace his steps. In the meanwhile, R. has dragged his dying limbs to the foot of Mount Cisaire, above Roncesvalles, where, after having sung his death-song, and thrown his trusty and enchanted sword Durandal into a poisoned stream, where it still remains, he dies exhausted from his many wounds. Charlemagne, who arrives too late to save him, avenges his death in a series of marvellous battles and bloody victories, whose delineation imparts a sufficiently dark colouring to the closing passages of this sombre epic.

ROLAND DE LA PLATIÈRE, JEAN MARIE, & French minister of the revolutionary period, was born at Mizy, near Villefranche (Beaujolais), 18th February 1734. His first independent appointment was that of inspector-ordinary at Amiena. In 1775, at the house of a friend in Amiens named Sophie Cannet, he met Marie Jeanne Phlipon, a young woman of brilliant genius and fascinating beauty, and after a courtainp of four years, they were married, 4th February 1780. When the Revolution married, 4th February 1780. When the Revolution broke out in 1789, R., as well as his wife, became a decided partisan of the movement. In 1791, a decided partisan of the movement. In 1791, he was sent to Paris, by the municipality of Lyon, to represent to the Constituent Assembly the deplorable condition of the Lyonnese weavers. After the dissolution of the Constituent Assembly, he founded at Lyon, the Club Central, the members of which, marked by their attachment to constior which, marked by their attachment to consti-tutional liberty, received the name of Rolandins. Towards the close of 1791, he fixed himself at Paris, and soon became one of the heads of the Girondist or moderate section of the Republicans. In March 1792, he was appointed Minister of the Interior, a situation which he held till January 1793, when he resigned it, despairing of seeing moderate counsels adopted. After placing his accounts in the hands of the Assembly, he asked permission to withdraw from Paris, but it was refused, and an illegal attempt was made to arrest him, which failed. Immediately after, he fled, and concealed himself in When news reached him of the execution Rouen. of his wife, he committed suicide at a small village in the environs of Rouen, 15th November 1793. R. wrote and published several memoirs and disquisitions on branches of industry, besides 6 vols. of Letters addressed to his wife before their marriage, from Switzerland, Italy, Sicily, and Malta.

ROLAND, MADAME (nee Marie Jeanne 1835).
Philipon), wife of the preceding, was the daughter ROLL, a round moulding much used in Gothic

of Pierre Gratien Phlipon, an engraver, and was born at Paris, 17th March 1754. The precocity of her intelligence was remarkable. At the age of four, she had quite a passion for reading; at seven, she learned by heart a treatise on heraldry; at eight, she used to carry Plutarch with her to church while the Jerusalem Delivered of Tasso, and the Telemaque of Fenelon fired her childish imagination. At the same time, an ardent piety began to develop itself, and when only eleven, she entered the Maison des Dames de la Congrégation, in the Faubourg Saint-Marcel. Here she formed a close friendship with two young girls from Amiens, Henriette and Sophie Cannet, particularly with the latter, which was fruitful in consequences. On her return to her father's house after the lapse of two years, 's change came o'er the spirit of her dream.' She w longer cared for the so-called 'religious' writes-the defenders of the Bible and the Church. He faith was slowly changing from the dogmatic creed of Bossuet to the 'naturalism' of the Encyclopédist and 'Philosophes.' In ethics, now as ever, her preference for the Stoical system was marked. Shortly after the death of her mother in 1773, she read for the first time La Nouvelle Heloise, which seemed to her (as it has to many another young impasioned soul) a veritable revelation. Greatly distressed by the imprudent conduct of her father, she again withdrew, at the age of 25, to the Missa des Dames de la Congrégation, and once more attempted an 'austere' life; but M. Roland (q. v.) who had already known her for five years, now came forward, and rescued her from a career which must ultimately have proved equally unsatisfactory to her reason and conscience, by offering her his hand. She was 25, and he 45. There was certainly something unpoetical in the disparity of their years but then, Mademoiselle Phlipon knew that 'ideal matches were made only in heaven, and so the accepted calmly the inspector of manufactures. Their marriage was celebrated 4th February 1780. It is unnecessary to follow the remainder of her career, which was of course identical with her habband's until his flight from Paris 31st May 1731. The same night, she was herself arrested, and imprisoned in the Abbaye. A more dauntless and intrepid spirit never entered its walls! Released on the 24th of June, she was instantly rearrested by the very commissaries who had set her at liberty. without the shadow of a tangible accusation, and confined in Saint-Pelagie. Madame R. spent the period of her imprisonment in study, in the compoperiod of her imprisonment in study, in the composition of her political Mémoires. Summoned before the Revolutionary Tribunal in the beginning of November, she was condemned, and on the 9th was guillotined, amid the shoutings of an insensate mobilities said that while standing on the scafold, all asked for a pen and paper that she might 'write down the strange thoughts that were passing through her head.' Only a genuine child of the French Republic could have been so ostentatiously specialistics at such a moment. Still more celebrated is lative at such a moment. Still more celebrated s her apostrophe to the statue of Liberty, at the foot of which the scaffold was erected: 'O Libert. what crimes are committed in thy name!' of. what crimes are committed in thy indicated according to another version: 'Liberty, how they have played with thy name!'—See La Correspondance de Madame Roland

avec les Demoiselles Cannet (2 vols., Paris, 1841); Lettres Autographes de Madame Roland, adressées à Bancal des Issarts (Paris,



Roll Moulding

chitecture. It is also modified by the introducon of a fillet, and is then called the roll-and-fillet-

ROLL OF ARMS, a heraldic record of arms, ther verbally blazoned or illuminated, or both, on long strip of vellum, rolled up, instead of being ded into leaves. Rolls of arms are the most portant and most authentic materials for the tory of early heraldry. In England, they go k to the reign of Henry III., the oldest being a y of a roll of that reign, containing a list of arms borne by the sovereign, the princes of the d, and the principal barons and knights between 6 and 1272, verbally blazoned without drawings. original has been lost, but the copy, which, ing been made by Glover, Somerset herald, in i, is called 'Glover's Roll,' is in the English This roll exhibits heraldry as at ege of Arms. early period already consolidated into a system. re British Museum (Harl. Coll., 6589) is a copy other roll of the middle of the 13th c., contain-700 coats tricked, that is, drawn in pen and The Roll of Caerlaverock is a heraldic poem in an French, reciting the names and arms of the ats present at the siege of Caerlaverock in 1300. w been published with notes by Sir N. H. Copies exist of rolls of the knights who with Edward L at the battle of Falkirk.

LLER (Coracias), a genus of birds very gener-ferred to the Crow family (Corvida), but by asturalists to the Bee-eater family (Meropida), which they regard the habits and colours of seies as indicating a closer alliance. The bill scies as indicating a closer alliance. Includes the point, the upper mandible curved downwards at nt, the sides bristled at the base, the gape the legs short and strong; the wings long. The are in general very brilliant. Mr Swainson the Blue-Bodied R. (C. cyanogaster) of a Africa, that 'no effort of art can possibly se to those inimitably rich lines of ultramatic class and change the form with which ryl colour, and changeable fawn, with which namented; for there are no tints hitherto



Roller (Coracias garrula).

1226

1835). BOLL!

L either mineral or vegetable, which will painter to produce their successful imitawe species are pretty numerous, all natives i World, and mostly of the warmer parts sonly is found in Europe, the Common R.

1), a bird nearly equal in size to a jay; neck, and wing-coverts greenish-blue, ica of blue strongly marked in the wings. abundant in the north of Africa, and in t of Asia; it is partially migratory, and ritain. It tosses its food, which consists i Basas

pigeon. It is an inhabitant of woods. It is a very shy bird, and the sportsman always finds it difficult to approach. In the countries where it is abundant. as in some islands of the Mediterranean, it is in high esteem for the table.

ROLLER, an agricultural implement which has been long in use, consisting of a cylinder of wood, stone, or iron, placed in a frame, so as to revolve like a wheel, and drawn over the land by a horse. The weight of the roller is greater or less according to the purpose for which it is intended: the breaking of stiff clay clods, the consolidating of very light soils after frost, the hardening of the surface of the ground to check evaporation, the levelling of an uneven surface before harvest operations, &c. For these and such purposes, the roller is in constant use. The introduction of hollow cylinders of iron, instead of solid ones of wood or stone, is an improvement of no remote date, and was the first change on the old simple implement, which was afterwards further modified by dividing the cylinder into two parts, to give greater facility in turning, and to diminish its injurious action in scraping the soil before it while turning; and this process of division being carried further with other modifications, giving each part or wheel a more independent action, and breaking up the uniformity of surface by giving a raised wedge-like edge to the circumference of each wheel, the result is a clod-crusher.

ROLLER, used as part of the inking apparatus in letter-press printing, is of modern invention. In the old process of applying the ink to the surface of types, stuffed leather balls were made use of, which were not only difficult to keep in proper order, but were inapplicable to cylinder-printing. first improvement on the stuffed balls consisted in covering them with a soft and elastic composition, such as was employed in the Staffordshire potteries. Catching at this idea, the inventors of cylinder printing-machines made rollers by coating longitudinal and rounded pieces of wood with the composition, by means of casting in a mould. This invention came generally into use between 1814 and 1818, everywhere superseding balls, and rendering

printing machinery practicable.

The method of making inking-rollers is very simple. A roller may be of any length, to suit work of different kinds; for hand-presses it is usually about 30 inches long, but longer for machines, according to their dimensions. The thickness is about 3 inches, of which the composition on the wood is probably three-quarters of an inch all round. The wooden centre being fixed upright in an iron mould, the composition is poured in when in a hot liquid state, and then left to cool. When cold, the mould, which is in halves, finely-jointed and held together, is opened, and the roller taken out: by a little trimming, it is ready for use. The composition consists of a due proportion of the composition of the c tion of fine glue and treacle or molasses, boiled together, and thoroughly blended—the result being a substance resembling soft india-rubber. The proportions of the two ingredients depend on the state of the atmosphere. In summer, one pound of glue to one pound of treacle may form a suitable mixture; but in winter, it may be requisite to give three pounds of treacle to one pound of glue, in order to insure the proper elasticity. Rollers, in time, shrivel and waste by use, and the composition may then be remelted, along with some small addition of new materials. In all cases, the rollers require to then be remeited, along with some small addition of new materials. In all cases, the rollers require to be kept very clean, and suspended in a rack when not in use. The manufacture and supply of rollers for printers constitute a distinct business in London;

but elsewhere, as far as we know, every printing establishment of any consequence possesses means of fabricating rollers for itself.

ROLLIN, CHARLES, a French historian, who formerly enjoyed, if he did not merit, an extensive popularity, was the son of a cutler, and was born in Paris, January 30, 1661. He studied at the Collége du Plessis, where, in 1683, he became assistant to the Professor of Rhetoric, and four years later obtained the chair for himself. In 1688, he was called to the chair of Eloquence at the Collége Royal de France, and for some ten years he discharged the duties of his office with remarkable zeal and success. In 1694, he was chosen rector of the university of Paris, a dignity which he held for two years, and signalised his brief tenure of office by many useful reforms, both in regard to discipline and study, and by his warm defence of the privileges of the university. His efforts to revive the study of Greek, then falling back into neglect, were particularly creditable to him, and altogether his career as rector constitutes perhaps his best claim to the regard of posterity, and has certainly left a more permanent impression than his writings, for its influence is perceptible even to the present day. In 1699, he was appointed coadjutor to the principal of the College of Beauvais; but was removed from this situation in 1712, through the machinations of the Jesuits, for R. was a strenuous Jansenist. For the next three years he devoted himself exclusively to learned study, the fruit of which was his edition of Quintilian (Paris, 2 vols. 1715). In 1720, he was re-elected rector of the university and in 1726 published his Traité des Etudes, which M. Villemain has pronounced 'a monument of good sense and taste,' and which is justly regarded as his best literary performance, for his Histoire Ancienne (Paris, 12 vols. 1730—1738), though long prodigiously popular, and translated into several languages (the English among others), is feeble in its philosophy, jejune in its criticism, and often inaccurate in its narrative. Nevertheless, to multitudes, both in this country and in France, it has formed the introduction to the study of ancient history. Frederick the Great, then the Prince-royal, of Prussia, among other princely notabilities, wrote to compliment the author, and opened up a correspondence with him. In 1738, R. published his Histoire Romaine (Paris, 9 vols.), a much inferior work, now almost forgotten. He died September 14, 1741.

ROLLING-MILL, one of the most important of modern inventions for the working of metals. It was first introduced practically by Mr Corb in 1784, and since then has gradually become more and more useful, as its capabilities have been developed. Under the article JRON (q. v.), there is a figure of the iron rolling-mill, by means of which bars of iron are rolled or drawn out, and it will be at once seen that the same machine will do for other metals: moreover, the rolls may be engraved so as to impress a pattern on the bar as it passes through; this is done by the brass-workers to a great extent; and tubes of brass, copper, tin, &c., are also operated on in a similar way, a mandrel or rod of iron being fitted inside the tube, to sustain the pressure of the rollers.

ROLLS, MASTER OF. See MASTER OF THE Rolls.

ROLLS OF COURT, in Scotch Law, mean the lists of causes depending in the Court of Session.

ROMAGNA. See Papal States

he preached 'evangelical' and Calvinistic doctrins in an age of religious apathy, was the son of a con-dealer in Hartlepool, and was born there, Septement 25, 1714. His father was a French Protestar: refugee. Young R. was educated at the gramma: school of Houghton. He was ordained a priest : 1738, and immediately obtained a curacy new Epsom. In 1739, he published a sermon preachbefore the university of Oxford, in which b attempted to shew, in opposition to the view mantained by Warburton in his Divine Legation
Moses, that the doctrine of a future state is pressly mentioned,' and even 'insisted on,' is the Pentateuch. This led to a controversy with Warb: ton. In 1747, he published the first volume of new edition of Calasio's Hebrew Concordance as: Lexicon, the fruit of seven years' labour. The or!r thing in connection with R.'s edition that now call for notice is the fact, that he took extraord and liberties with the original, omitting, for exami-the author's account of the word which is usurendered 'God,' and substituting his own in L body of the work! In 1748, he was chosen lecture of St Botolph's, in London, and, in the following year, lecturer of St Dunstan's-in-the West. T= years later, he was appointed assistant mornitpreacher at St George's; but was afterwardeprived of the situation by the rector, Dr Trains who was jealous of his popularity, and averse to 'plainness' of his preaching. His 'evanglicularity grew with his years; and at length, in 1.75., at sermon on the Lord Our Righteourness, it bears so offensive to the torpid dons of Oxford that: university pulpit was in future closed against h: Some years before this, R. had been appointed: the professorship of astronomy in Gresham Collection for which he was not fit, and which he did >: retain. His intellect was anything but scientificits character, as will readily be understood when state that he allowed his 'zeal' for Hutchinson-Newtonian philosophy. In 1756, he became curso and morning-preacher at St Olave's, Southwark a situation which he exchanged in the course of a year an analysis of the course of a year an analysis of the statement of the stateme for a preachership at St Bartholomew the Granear West Smithfield. In 1766, he was chosen the parishioners rector of St Andrew, Wardobe, at St Anne, Blackfriars, an office which he held t 3 = 3 death, July 26, 1795. Besides what has been already mentioned, R. published Twelve Straupon Solomon's Song (1759); Twelve Discovery upon the Law and the Gospel (1760); The Law and the Go whom the Law and the Gospet (1760); The Ex-Faith (1763); The Scripture Doctrine of the N-ment of the Lord's Supper (1765); The Wais Faith (1771); An Essay on Pealmody (1775); The Triumph of Faith (1795). His works we republished in a collected form, in 8 vols, in 178 by the Hon. and Rev. W. B. Cadogan, who prefer them with a life of their author.

ROMAN ALUM. See Roch ALUM.

ROMAN ARCHITECTURE. Of the exp architecture of Rome and the other Latin comparatively little is known. With the comquisition of Carthage, Greece, and Egypt, the Romans bear acquainted with the arts of those countries. Lebegan to endeavour to use them for the embellat ment of the imperial city. Besides, Rome until the empire was the capital of the world attracted artists from every country. The resumes that the architecture of Rome became a mile style. It was all imported, and partook of to character of the importers. The great interest Roman architecture is, that it is a mixture and ROMAINE, REV. WILLIAM, an English divine amalgamation of all ancient styles, and the surof the last century, noted for the ardour with which ing-point for all modern styles. It is thus the

## ROMAN ARCHITECTURE.

the whole history of Roman architecture being that of a transition, slow but steady, from the external architecture of the Greeks to the internal architecture of the Christians. Rome borrowed from Greece the oblong peristylar temple, with its horizontal construction and decoration, and the various 'orders.' See Column, Grecian Architec-TURE From the Tuscans, probably, were derived the circular form of temple and the circular arch, which became leading features in the development of the future Roman style.

The Orders imported from Greece were the Doric, Ionic, and Corinthian (q. v.). These were all used in Rome, but with some modifications; the Doric, for example, being never used as in Greece, but without fluting, and with the capital and entablature altered, and a base added, so as to make the style more similar to the others, with which it was often associated. The Ionic had the volutes turned out augularwise, so as to present a similar face in each direction. The favourite 'order' of the Romans, however, was the Corinthian. It was invented in Greece, but more fully developed in Rome, where it suited the desire which existed for richness and luxuriance in architecture. Many fine examples of



Fig. 1.-Doric Arcade.

wherever found, being designed in endless The composite order was an invention of the Romans, and is sometimes called the Roman order. It is a combination of the Ionic and Corinthian. All these orders were used by the Romans, but in a manner peculiar to themselves; they combined with the Greek orders the arch. They placed the columns (fig. 1) at wide intervals, and set them on pedestals, to give them and the entablature a proper proportion; whilst behind the columns they placed square piers, and from them threw arches which supported the wall. This was the favourite Roman style, and may be seen in all their important works (amphitheatres, arches, baths, &c.). They piled one order above another, marking each story with the entablature.

struction, but the horizontal ornamentation was never entirely abandoned. Arches of this construc-

connecting link between ancient and modern art; entablature, and gradually the pier was omitted, and the arch openly thrown from pillar to pillar, the architrave bent round it, and the cornico continued horizontally above.



Fig. 2.—Courtyard at Spalatro. ( From Sir Gardner Wilkinson's Dalmatta.)

The buildings executed by the Romans are very varied in their character, but the same style was used for temples, baths, amphitheatres, triumphal arches, tombs, &c. The earliest temples of which remains now exist are those of Jupiter Stator in the Forum, Jupiter Tonans, and Mars Ultor, all of the Augustan epoch, and each with only three columns left. These are supposed to have been nearly peripteral, and it is worthy of notice that the cells are all large, and one of them has an apse.

One of the most interesting temples of Rome is the Pantheon. The portico is of the age of Augustus, but the rotunda is probably considerably later. The dome of the interior is a splendid example of the progress of Roman architecture in developing the use of the arch, and transferring the decoration from the exterior to the interior. The former is in this case totally sacrificed to the latter; but the interior has not yet been surpassed for boldness of construction or simplicity and sublimity of effect. Other examples circular temples, on a small scale, are found at Tivoli and in Rome, both dedicated to Vesta.

this style exist in Rome (as the Pantheon, Jupiter Stator, &c.), and in the provinces (as the Maison Quarrée at Nimes, Baalbec, &c.), the capitals,



Fig. 3.—Transverse Section of Basilica of Maxentius. (From Fergusson's Hand-book of Architecture.)

As the style proceeded, vaulting and arching all shew how well the Romans had succeeded in became more common, especially in internal con- producing an internal architecture, which at a later producing an internal architecture, which at a later period became so useful as a model for Christian buildings. The Basilica of Trajan is a type of tion were thrown from pillar to pillar behind the the Christian wooden-roofed churches; while that

## ROMAN ARCHITECTURE-ROMAN CATHOLIC CHURCH

of Maxentius (fig. 3), with its great intersecting vaults, its vaulted aisles, and buttresses, contains the germs of the greatest Christian cathedrals. The Roman Amphitheatres (q. v.) have never been surpassed for size and grandeur, or for suitability to their purpose. And of the Baths (q. v.), sufficient remains still exist, although much decayed, from the perishable nature of the brick and stucco employed in their construction, to prove that the scarcely credible descriptions of contemporaries were surpassed by the magnificence of the buildings themselves.

Among the other varied public works of the Romans are their Aqueducts (q. v.) and bridges, Triumphal Arches (q. v.), pillars of victory, and tombs. Of the tombs of the Romans, the earliest and best specimen is that of Cæcilia Metella (wife of Crassus), on the Appian Way (fig. 4). It consists



Fig. 4.—Tomb of Caccilia Metella. (From Fergusson's Hand-book.)

(like most Roman tombs) of a round drum placed on a square basement, and was probably surmounted by a conical roof. The tomb of Augustus was similar, on a very large scale, and the sloping roof was broken into terraces planted with trees. That of Adrian (now the castle of St Angelo in Rome) is another enormous example. The tombs were generally ranged along the ways leading to the gates of cities.

The later tombs of Rome are well worthy of study, as they contain many specimens of the

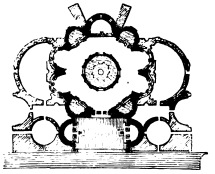


Fig. 5.—Plan of the Temple of Minerva Medica at Rome.

transition towards the Christian style. They are generally vaulted, frequently with domes, as, for

instance, the tombs of St Helena and Sta Costana. Mr Fergusson also places the so-called 'Temple of Minerva Medica' (fig. 5) amongst the tombs. It is a beautifully arranged building with ten sides, all containing deep niches (except the side with the door), surmounted by a clear-story, with ten well-proportioned windows. The vault is polygonal inside and outside; and the pendentives, ribs, but tresses, &c., which played so important a part in the Christian architecture both of the East and West, are distinctly used in its construction.

Of the domestic architecture of the Romans, we have many wonderfully preserved specimens in Herculaneum and Pompeii, shewing both the arrangements and decorations of the dwellings of all classes. Of the great palaces and villas, however, none remain except the palace of Diocletian, at Spalatro, in Dalmatia. It is an important building, as it shews many steps in the progress of the style.

ROMAN CATHOLIC CHURCH, the community of Christians throughout the world who recognise the spiritual supremacy of the Pope or Bishop of Rome, and are united together by the profession of the same faith, and the participation of the same sacraments. The subject will be most conveniently treated by considering under separate heads the history of this great Christian community; its doctrinal and disciplinary system; and finally, its organisation and constitutional forms, especially as affected by the decrees of the late council of the Vatican, and by other doctrinal con-

stitutions of recent years.

Although a few other points of doctrinal difference separate the Roman Church from the Greek, Russian, and oriental communions, yet the most palpable ground of division lies in the claim of supremacy in spiritual jurisdiction on the part of the Roman bishop. The history of the Roman Church, there-fore, in relation to the ancient oriental churchs, is, in fact, the history of this claim to supremacy. In the minds of Roman Catholics, the claim of supremacy on the part of the Bishop of Rome rests on the belief, that Christ conferred on Peter a 'primacy of jurisdiction;' that Peter fixed his see and died at Rome (a position which some Protestant historians have called in question altogether); and thus, that the bishops of Rome, as successors of Peter, have succeeded to his prerogatives of supre-macy. In this light, Catholic historians read the facts of the early history of the church—and they trace to this acknowledgment of the superiority of that see, the numerous references to Rome on matters of doctrine or discipline; the appeals from other churches, even those of Alexandria, Antioch, and Constantinople; the depositions or nominations of bishops, examination and condemnation of heresies, of which the first five centuries, especially the 4th and 5th, present examples, but in which Protestant historians only recognise the natural result of the political and social superiority of Rome as the capital of the Roman empire. The letters of Popo Leo the Great shew beyond question that the bishops of Rome, in the commencement of the 5th c., claimed to speak and act with supreme authority; and the first direct challenge to this claim was made by the patriarch of Constantinople, Acacius, and led to a schism of many years, which, however, truninated in the humiliation of the younger see. In all the controversies upon the Incarnation—the Arian, the Nestorian, the Eutychian, the Monthelite—not only was the orthodoxy of Rome nere impressed but the orem prints a impeached, but she even supplied at every crisis a rallying point for the orthodox of every church. It was so, again, in the Iconoclast controversy; and although Constantinople, in the time of Gregory the Great and again of Nicholas I., renewed the struggle

for supremacy, or even equality, the superior position of Rome continued to be recognised. The separa-tion of the Greek Church and her dependencies, The separaunder the patriarch Michael Cerularius in the year 1054, was but a narrowing of the territorial jurisdiction of Rome; and within that portion of the church which remained faithful, it even enhanced the dignity of Rome, and widened her prerogatives. The abandonment of Italy by the emperors to its fate under the invasion of the barbarians, led to the establishment of the temporal sovereignty of the popes; and the social disorganisation of Europe combined with the spiritual authority of the Roman bishop to bring about the general recognition of his authority throughout the kingdoms of Europe as an arbiter in the temporal relations of sovereigns with their subjects, and of sovereigns towards each other. This extraordinary temporal authority was at once the consequence and the support of his acknowledged spiritual power; and even Protestants have recognised the Roman Church of the medieval period as absorbing in itself almost the whole of European Christendom, and as the only public (even though they believe it degenerate and corrupt) representative of the church in the West. The temporary withdrawal of the papal residence from Rome to Avignon brought with it a notable diminution, at least, of the temporal power of the popes, which was still further weakened by the long western schism, by the conflicts of the rival pontiffs, and the scandals which arose therefrom. The modern political institutions which then began to break upon the world, so modified the public relations of chuseh and state, as by degrees to undo the condition of society in which the temporal power of the popes had its foundation. The great revolution of the 16th c. completed the process

Nor was the revolution with which the popes thus found themselves face to face without its influence in the external history of the Roman Church. The defections consequent on the Reforma-tion, and at first numerous and formidable, received a check. The great Council of Trent did more to systematise, to define, and to present in popular form the doctrinal belief of Rome, than had been accomplished by the united efforts of the schoolmen of the three centuries which preceded the Reformation; while the decrees of reformation which it enacted, and still more the schemes of local and individual reform which it originated, and to which it gave the impulse as well as the example, tended to bring about an active internal reform. The latter to bring about an active internal reform. haif of the 16th c. was a period of new life in the koman Church. The celebration of local synods, the establishment of episcopal seminaries, the cranisation of schools, and other provision for bigons instruction—above all, the foundation of active religious orders of both sexes—had the effect of arresting the progress of Protestantism, which in many countries had been at first rapid and decisive; and Lord Macaulay has traced out with curious minuteness the line which marks in the s-veral kingdoms the origin and the progress of this

religious reaction.

From the end of the 16th c., therefore, the position of the R. C. Church, especially in her external relations, may be regarded as settled. The local distribution of the rival churches in the world has hardly been altered, except by migration, since that time. But in her relations to the state, the looman Church has since passed through a long and critical struggle, which is detailed under the heads GALLICAN CHURCH, FEBRONIANISM, INNOCENT XI. The new theories to which the French Revolution gave currency have still further modified these relations; but in most of the European kingdoms they

were readjusted after 1815, either by concordat or by some similar mutual agreement. Many conflicting claims on either side, however, still exist; but in the conflict with the state the policy of the R. C. Church has generally been to record her protest against any violation of her right, and, this protest having been made, to submit under protest, unless in what are considered the essentials of faith or of discipline. Where the encroachments of the state are considered to violate the essentials of faith or discipline, the resistance must result in definitive separation, as in the case of England under Henry VIII, and his successors, in Poland under the Czar, and in Prussia in the now pending conflict.

The details of the doctrinal system of the R. C. Church will be best collected and explained from her latest authentic creed, that commonly called 'the creed of Pius V.,' drawn up as a summary of the authoritative teaching of that ecclesiastical body till the time at which it was written, and published together with certain later doctrinal pronouncements. It is only necessary to premise that, while in the view of Catholics (see RULE of FAITH) all doctrine must be based on the Word of God, written or unwritten, the church is the only authoritative judge of that rule of faith. The tri-bunals which are held to represent this teaching, as well as the subjects to which the privilege extends, and the limits within which it is held to be exercised infallibly, have all been explained under the head INFALLIBILITY (q.v.). But Catholics hold, that while the church has authority, when doubts or difficulties arise, to propound in such terms as leave no room for doubt new definitions of faith, nevertheless these new definitions must not be regarded as additions to the accepted faith of the church, or indeed to the original deposit of divine teaching, but only as expositions of former articles, or at most as developments of what already existed in the germ, and has but been evolved by controversy, or brought into practical action by the progress of time, and by the change of the external relations of the church. The creed of Pius V. is as follows:

'I, N. N., with a firm faith believe and profess all and every one of those things which are contained in that creed which the holy Roman Church maketh use of. To wit: I believe in one God, the Father Almighty, Maker of heaven and earth, of all things visible and invisible, and in one Lord Jesus Christ, the only begotten Son of God, born of the Father before all ages; God of God; Light of Light; true God of the true God; begotten, not made; consubstantial with the Father, by whom all things were made. Who for us men, and for our salvation, came down from heaven, and was incarnate by the Holy Ghost of the Virgin Mary, and was made man. He was crucified also for us under Pontius Pilate, suffered, and was buried. And the third day he rose again according to the Scriptures: he ascended into heaven, sitteth at the right hand of the Father, and shall come again with glory to judge the living and the dead; of whose kingdom there shall be no end. I believe in the Holy Ghost, the Lord and life-giver, who proceedeth from the Father and the Son; is adored and glorified; who spake by the prophets. And in one holy, Catholic, and Apostolic Church. I confess one baptism for the remission of sins; and I look for the resurrection of the dead, and the life of the world to come.

'I most steadfastly admit and embrace the apostolical and ecclesiastical traditions, and all other observances and constitutions of the same church.

299

'I also admit the holy Scriptures, according to that sense which our holy mother the Church hath held and doth hold; to whom it belongeth to judge of the true sense and interpretation of the Scriptures; neither will I ever take and interpret them otherwise than according to the unanimous consent

of the Fathers.

'I also profess that there are truly and properly seven sacraments of the new law, instituted by Jesus Christ, our Lord, and necessary for the salvation of mankind, though not all for every one: to wit—Baptism, Confirmation, the Eucharist, Penance, Extreme Unction, Order, and Matrimony; and that they confer grace; and that of these, Baptism, Confirmation, and Order cannot be repeated without sacrilege. I also receive and admit the received and approved ceremonies of the Catholic Church, used in the solemn administration of the aforesaid sacra-

'I embrace and receive all and every one of the things which have been defined and declared in the holy Council of Trent concerning original sin

and justification.

'I profess, likewise, that in the Mass there is offered to God a true, proper, and propitiatory sacrifice for the living and the dead; and that in the most holy sacrament of the Eucharist there is truly, really, and substantially the Body and Blood, together with the soul and divinity of our Lord Jesus Christ; and that there is made a conversion of the whole substance of the bread into the Body, and of the whole substance of the wine into the Blood; which conversion the Catholic Church calleth Transubstantiation. I also confess that under either kind alone Christ is received whole and entire, and a true sacrament.

'I constantly hold that there is a Purgatory, and that the souls therein detained are helped by the

suffrages of the faithful.

'Likewise, that the saints reigning together with Christ are to be honoured and invocated, and that they offer prayers to God for us, and that their relics are to be had in veneration.

'I most firmly assert that the Images of Christ, of the Mother of God, ever Virgin, and also of other saints, ought to be had and retained, and that due honour and veneration are to be given them.

'I also affirm that the power of indulgences was left by Christ in the church, and that the use of

them is most wholesome to Christian people.

I acknowledge the holy Catholic, Apostolic, Roman Church for the mother and mistress of all churches; and I promise true obedience to the Bishop of Rome, successor of St Peter, Prince of the Apostles, and Vicar of Jesus Christ.

'I likewise undoubtingly receive and profess all other things delivered, defined, and declared, particularly by the holy Council of Trent; and I con-

demn, reject, and anathematise all things contrary thereto, and all heresies which the church hath con-

demned, rejected, and anathematised.

'I, N. N., do at this present freely profess, and sincerely hold this true Catholic faith, out of which no one can be saved; and I promise most constantly to retain and confess the same entire and inviolate,

by God's assistance, to the end of my life."

In addition to these articles, the R. C. Church has, since the compilation of the creed of Pius V., defined certain further doctrines in the controversy on grace, which arose from the teaching of Jan-senius (q.v.); still more recently that of the Immaculate Conception of the Blessed Virgin Mary (q. v.); and a still more comprehensive body of articles in the memorable Syllabus issued by Pope Pius IX., and in the decrees of the Vatican Council, celebrated under the presidency of the same pontiff. the pope who follow a rite different from that of

The doctrinal decisions of this latter council are divided into two sections, the first 'on the Catholic Faith,' the second 'on the Church of Christ.' Each section contains a 'scheme of doctrine,' in which the heads of belief, and the grounds on which they rest, are explained; and to each is appended a body of 'canons,' in which the several points are summu-ised, stated in precise theological language, and deined, stated in precise theological language, and defined as articles of Catholic belief. In the schemular tupon the Church of Christ' are contained, in an additional chapter, the celebrated declarations regarding the infallibility of the Pope. See Omnida Concilii Valicani Documentorum Collectio (870). Paderbornia, 1873).

The details of the discipline of the R. C. Church would be out of place here. But it may be observed that the R. C. Church leans towards asceticism. as regards the practice of fasting, with less rigour than the Greek and oriental communions; while, as the contrary, as to the celibacy of the Clergy (q. v.). her law is much more stringent; all the clery of the R. C. Church in the greater orders, including sub-deacons, being so strictly bound to celilar, that a marriage contracted after ordination is invalid by the church law. See ORDERS. In all that regards the general discipline of the whole church only the pope or a general council is considered to synods for the discipline of a kingdom or provinculand bishops for that of their own dioceses.

The constitution of the R. C. Church has been in

great part explained in the article HIERARCHY. It may be necessary to add that, under the general name Roman Catholics are comprised all those Christians who acknowledge the supremacy of the Roman pontiff, even though they be not of the Roman or Latin Ritte (q. v.). Not a few individuals and churches of other rites are included under the designation, Greeks, Slavonians, Ruthenians, Syring (including Maronites), Copts, and Armenians; and these communities are permitted to retain their own national liturgy and language, and for the most partheir established discipline and usages. The mair remarkable examples of the diversity of disciplinations. thus introduced under the common rule of ta-Roman pontiff are the retention in the East of t. use of the cup for the laity, and the permission ...

the marriage of the clergy.

As regards its organisation for the purposes ecclesiastical government, the normal territorial distribution of the R. C. Church of the several rise in the various countries where it exists is into provinces, which are subject to archbishops, and are subdivided into bishoprics, each governed by its own bishop. The total number of archbishops the several rites in communion with Rome in 1963 was 158, of whom 12 bear the title of patrix. The number of bishops in the same year was 634 making in all 852. But in certain parts of 2 world, where the population and government appropriate or unbelieving, the spiritual affairs the Catholic Church are directed, not by bishow with local titles, but by bishops In PARTIES IN PIDELIUM (q. v.), who are styled vicars of the property or vicars apostolic. Of these, the number in issue was 125.

The statistics of the R. C. Church, as contain: in the Orbe Cattolico, published at Rome, give 185,000,000. This number nearly corresponds with the total of Roman Catholics as given in the aron Religion (q. v.). In order to avoid unnecessary

Rome, see Greek Church, Russian Church, Syria, Maroniter

ROMAN CATHOLIC EMANCIPATION OR RELIEF ACTS. After the Reformation, both in England and in Scotland, R. Catholics were subjected to many penal regulations and restrictions. As late as 1780, the law of England—which, however, was not always rigidly enforced—made it felony in a foreign R. Catholic priest, and high treason in one who was a native of the kingdom to teach the doctrines or perform divine service according to the rites of his church. R. Catholics were debarred from acquiring land by purchase. Persons educated abroad in the R. Catholic faith were declared incapable of succeeding to real property, and their estates were forfeited to the next Protestant heir. A son or other nearest relation being a Protestant, was empowered to take possesson of the estate of his R. Catholic father or other kinsman during his life. A R. Catholic was disqualified from undertaking the guardianship even of R. Catholic children. R. Catholics were excluded from the legal profession, and it was presumed that a l'rotestant lawyer who married a R. Catholic had adopted the faith of his wife. It was a capital offence for a R. Catholic priest to celebrate a mar-rage between a Protestant and R. Catholic. Such was the state of the law, not only in England but in Ireland, where the large majority of the population adhered to the old faith. In Scotland. also R. Catholics were prohibited from purchasing or taking by succession landed property. The inexpediency and irrationality of imposing fetters of this description on persons not suspected of disloyalty, and from whom danger was no longer apprehended, began about 1778 to occupy the attention of liberal-minded statesmen; and in 1780, Sur George Saville introduced a bill for the repeal of some of the most severe disqualifications in the case of such R. Catholics as would submit to a proposed test. This test included an oath of all cance to the sovereign, and abjuration of the d trines, that it is lawful to put individuals to ath on pretence of their being heretics; that no Lih is to be kept with heretics; that princes ettommunicated may be deposed or put to death; and that the pope is entitled to any temporal jurisdiction within the realm. The bill, from the operation of which Scotland was exempted, eventually passed into law. An attempt which had been made at the same time to obtain a like measure of relief for the R. Catholics of Scotland, was defeated by an outburst of religious fanaticism. The populace of Eliaburgh, stirred up by a body called 'The Comuntree for the Protestant Interest, attacked and set tire to the R. Catholic churches, and the houses of the clergy and of such persons as were suspeted to be favourable to R. Catholic relief. The
intry spread to England, where a 'Protestant
Association' had been formed to oppose the resolations of the legislature. See Gordon, Lord
120262. In 1791, a bill was passed affording
further relief to such R. Catholics as would sign a protest against the temporal power of the pope, and his authority to release from civil obligations; and in the following year, by the statute 33 Geo. III. c. 44, the most highly penal of the restrictions bearing on the Scottish R. Catholics were removed without opposition, a form of oath and declaration being prescribed, on taking which they could freely Purchase or inherit landed property.

Endeavours were made at the same time by the Irish parliament to get rid of the more important disqualifications, and place Ireland on an equality in point of religious freedom with England.

In 1780, Grattan carried his resolution that the king and parliament of Ireland could alone make laws that would bind the Irish, and separation from England was urged as the alternative with repeal of the disqualifying statutes. The agitation culminated in the Irish rebellion of 1798; the union of 1800 followed, which was partly carried by means of pledges, not redeemed, regarding the removal of the disabilities in question. Meantime, in England, R. Catholics continued subject to many minor disabilities, which the above-mentioned acts failed to remove. They were excluded from sitting and voting in parliament, and from enjoying numerous offices, franchises, and civil rights, by the requirement of signing the declaration against transubstantiation, the invocation of saints, and the sacrifice of the mass. In the early part of this century, many measures were proposed for the removal of these disqualifications, and in 1813 and succeeding years, one bill for this end after another was thrown out. Meanwhile, the agitation on the subject among the R. Catholics themselves greatly increased, and in 1824 it assumed an organsed shape by the formation of the 'R. Catholic Association' in Ireland, with its systematic collections for the 'Catholic rent.' The Duke of Wellington, who, for a long time, felt great repug-nance to admit the R. Catholic claims, was at last brought to the conviction, that the security of the empire would be imperilled by further resisting them, and in 1829 a measure was introduced by the duke's ministry for Catholic emancipation. An act having been first passed for the suppression of the R. Catholic Association—which had already voted its own dissolution—the celebrated R. Catholic Relief Bill was introduced by Mr Peel in the House of Commons on the 5th of March, and after passing both Houses, received the royal assent on the 13th April. By this act (10 Geo. IV. c. 7), an oath is substituted for the oaths of allegiance, supremacy, and abjuration, on taking which R. Catholics may sit or vote in either House of Parliament, and be admitted to most other offices from which they were before excluded. They, how-ever, continue to be excluded from the offices of Guardian and Justice or Regent of the United Kingdom, Lord Chancellor, Lord Keeper, or Lord Commissioner of the Great Seal of Great Britain or Ireland, and Lord High Commissioner to the General Assembly of the Church of Scotland. As members of corporations, they cannot vote in the disposal of church property or patronage. Ecclesiastics or other members of the R. Catholic persuasion, either wearing the habit of their order, or officiating in any place which is not their usual place of worship, or a private house, forfeit £50. Jesuits, and members of orders bound by monastic or religious vows, must register themselves with the clerk of the peace of their county, under a penalty of £50 for every month that they remain in the kingdom unregistered. Jesuits not natural-born subjects, who have come into the country since the passing of the act, are liable to be banished. Persons admitting others to such societies within the United Kingdom, are liable to fine and imprisonment, and those who have been so admitted are liable to be banished.

Restrictions which existed on R. Catholic bequests were removed by 2 and 3 Will. IV. c. 115, as regards Great Britain, and by 7 and 8 Vict. c. 60, with relation to Ireland. Acts 7 and 8 Vict. c. 102, and 9 and 10 Vict. c. 59, abolished a few minor R. Catholic disabilities. For the statutory prohibition against the assumption of ecclesiastical titles in respect of places in the United Kingdom, see ECCLESIASTICAL TITLES ASSUMPTION ACT.

ROMAN CEMENT. See CEMENTS.

ROMAN RELIGION, ANGIERT, a conglomera-tion of the most widely-different theological or rather mythological elements, introduced by the various strata of immigrations that flowed into the different parts of Italy at different pre-historic times. It was chiefly under Greek influence that it assumed that most characteristic and systematic form, under which it was known during the classical times of Rome, and as which it generally represents itself to our minds. Numa Pompilius (q. v.), that mythic successor of Romulus, is by the primi-tive legend mentioned as the founder of the Roman religion, or rather ceremonial law. He is probably the type of the period when the religious notions of the Sabines were first joined to the primitive elements of legendary belief of the early settlers. Among the vast number of the different and obscure component elements, the Pelasgian, Sabellian, Oscan, Gallic, &c., out of which grew the recognised state religion, we can, with a comparative amount of clearness, distinguish chiefly three—the Etruscan, the Sabine, and the Latin. The religion of the Etruscans—as distinct from the Pelasgians (q. v.) -has been characterised in our article on that nation. Of the gods of the Latins, many are closely related to those of the Greeks (see GREEK RELI-GION), a circumstance easily accounted for by their common eastern origin (see ROME, HISTORY OF); others, however, seem indigenous. Their principal others, however, seem indigenous. Their principal deities are Tellus (q. v.) (the earth) Saturn (q. v.) (god of seeds), and his wife Ops (goddess of earth and plenty), who are somewhat akin to Kronos and Rhea; Jupiter (q. v.), with Juno (q. v.), givers of light. Deities more peculiar to the Latins are Janus (q. v.), and Diana (q. v.). Faunus and Fauna are prophesying wood-deities, and were allied to Lupercus, in whose honour the Lupercalia (q. v.) were celebrated; Picus and Pilumnus, who preside in some way over agriculture and the fruits of the field; Vesta (q.v.); Fortuna (q.v.); Ferentina, the goddess of leagues. A certain number of agrarian deities (Anna Perenna, Venus, &c.) make up, with those mentioned, the bulk of 'native' Latin numina. Of chiefly Sabine deities, we name Feronia, the Ferenchieny Sabine detties, we name Feronia, the Ferentina of the Latins, a goddess of the soil, who was worshipped with gifts of flowers and fruits; and the two war-gods, Mars and Quirinus—the former a deity at first worshipped under the symbol of shield and spear, and of high importance for colonisations, to whom every animal and every human being born in a certain year was sacred; the former being doomed to be sacrificed, and the latter at the age of twenty to emigrate, and to found new settlements: Quirinus, a deity of strife, closely connected with the myth of Romulus. Sabine deities were also

Sol, the sun, Luna, the moon, &c.

Having thus traced some of the principal gods and goddesses (of the greater part of whom fuller information will be found in special articles in the course of this work) to the respective nationality that first introduced them into Italy, we shall now take a brief glance at the Roman Pantheon as it appeared when it had embodied systematically these acclimatised primeval idealisations. For it was as characteristic of the Roman gods to appear in sets, as it was for the more personal gods of the Hellenes to appear singly. The Romans, as it were, made them fall rationally into rank and file, each with a distinct mission of its own, and thus filled with them, as with authorities over special departments, the whole visible and invisible world-above, menus, one whose visible and invisible world—above, below, and around. The first rank of all is taken by the three Capitoline deities, the personifications of highest power, highest womanliness, and highest wisdom—Jupiter (q. v.); Juno (q. v.), the Queen of Heaven, and the tutelary deity of women; and

Minerva (q. v.). The stars also had three foremost representatives—Sol, the sun, Luna, the moon, and Tellus, the earth. The supreme deities of the Infernal Regions were Orous, Dis (Dives, Cosms.), and his wife, the Queen of the Empire of the Shadows, Libitina. The element of the water was presided over by Neptune (q. v.); that of the fire by Vulcan (q. v.), the god of the smithies, and Vesta the goddess of the domestic hearth and its pure flame. Agriculture and rearing cattle were sacred to the ancient Latin king Saturnus, whose wife, Ope—the riches therefrom accruing—had, like Demeter, her seat in the soil. Ceres, Liber, and Libera, the three Greek deities of agricultural pursuits, were superadded about 500 B. O. Pales, the special protector of the flocks, and his festival (the Palilia were celebrated on the foundation-day of Rome. Mars himself was the supreme deity of the Roman next to Jupiter. Deities of Oracles are Faunus, a deified king, who gave his obscure decisions either in dreams or in strange voices, and his female relative-wife, daughter, or sister-Faun-(Bona Dea), who attends only to the female sex: and the Camena, prophesying nymphs, of whose number was Egeria, Numa Pompilius's inspire.

The Apollo worship was but of late growth in Rome. The Parcæ represented the unchangeable fate of the individual. Fortuna was, on the contraction of t trary, the uncertain chance of destiny, the 'lock' to be invoked at all important junctures. Salus, Pax, Concordia, Libertas, Felicitas, Pietas, Virtus Honos, Spes, and a host of other abstract notions. explain themselves. Venus first became important when identified with Aphrodite; in the same way as Amor, Cupido, and Voluptas were Greek importations, brought into prominence by the port chiefly. Life, death, and life after death are made concrete, by the Genii, the Lares, Manes, and Penates. See LARES.

Like the Greeks, the early Romans had no 'mediators,' but addressed their prayers and suppli-cations directly to the individual god. The presbood, we find, in the classical period, had area originally from the 'kindlers' (famines) of Mark or those who presented burnt-offerings to the early Italian war-god Mars, and the twelve dancers (Saliwho in March performed war-dances in his honou. To these came the 'Field Brethren,' the 'Wolf a pellers,' &c.; and thus by degrees an endless an: most powerful hierarchy came to be built up. By the side of it, but not identical with it, were certain sacred colleges, who kept the sacred trad-tions alive, and who were the supreme authority on religious observances. These were the college of Pontifices (q. v.) or Bridge-builders, of Asym (see Auguries and Auspices), the keepers of the Sibylline Books (see SIBYL); the twenty Fetales or state heralds, the supreme-advising, not ex cuting—authorities on international law; the Ver-virgins, on whom devolved the guardianship of the Palladium and of the sacred fire; the Salii (se above), and others. Priests, in the stricter sense. of the word, in the service of special deities wer the Flamens (q. v.); while the Dea Dia, the godder of fields (Tellus, Ceres, Ops, Flora), had the special brotherhood of the twelve Arvalian brothers. their numerous followers. The state sacrifice, bein the expulsion of the mythical kings supposed v have been offered up by these, was offered by a special Rex Sacrorum or Rex Sacrificulus.

The mode of worship was analogous to that of the Greeks. Votive offerings, prayers, vows, sacraices libations, purifications, banquets, lays, songs, danca and games made up the sum of their divine serve The sacred places were either fana, delubramer hallowed spots on hills and in groves—or tespis. ades, special buildings dedicated to a special deity. The latter contained two altars—the ara, for libations; and the altare, for burntofferings chiefly. Frugality, as it pervaded, in the
classical period, the domestic life, so it also prevented all extravagance of offerings to the deity,
and all excess of rejoicing before it. Sober and
dull, as the Roman religion undoubtedly was—for it
never once expanded into the joyful extravagances
of fancy with which the Greek religion was
fraught throughout—it at the same time kept free
from the abominations that are the natural offspring of that unbounded sway of fancy. Human
sacrifices, as far as they are to be met with, grew
out of the idea of substitution, and were chiefly
enthusiastic voluntary acts of men who threw themselves into the breach; or they carried out decrees
of civil tribunals, who had convicted the 'victim' of
a deadly offence. In their dealings with the gods,
the Romans were pure merchants, carrying out
their promises with strict literalness, and thus often
fraudulently, against the patent inner meaning
of their promise; but the gods were not to them
the all-pervading essences, but rather creditors,
strict and powerful, yet unable to exact more than
was agreed upon outwardly.

A code of moral and ethical rules, furthering and

A code of moral and ethical rules, furthering and preserving civil order, and the pious relations within the state and family, were the palpable results of this religion, which, in its barrenness of metaphysical notions, did next to nothing for the furtherance of

APT.

And here we must enter somewhat more fully into that peculiar phenomenon of the utter dissimilarity in the characters of the Greek and Roman religion, at which we have hinted already—a disumlarity all the more surprising, as the self-same symbolical and allegorical views of nature, litered through however different channels, form the foundation of both. Both also—especially in their later stages offer a general analogy not only of detties and spirits, but even of holy places and their mode of worship. But the fact is, that they each took the originally common stock of notions and conceptions, clad more or less in mythical garb, and utterly transformed it, superadding to it from time to time according to their own distinct nationality, It is here, however, that their characteristic traits come out in as forcible a contrast as they do in every other relation of life, in their art and culture, in their states and families. While to the Hellenes the individual was the chief end of all things, and the state existed for the citizen, and the ideal was the Kalokagathia, the beautiful, good, the Romans imposed, as the highest duty, submission to authority
the son to the father, the citizen to the ruler, and all to the gods. To them, only that which was we'll appeared good. Idleness was not to be tolerated in a community where every single member only existed as far as it contributed to the greatness and aggrandisement of the common-wealth. Hence, with them, a rational thoughtful-tes, and a grand and awful austerity in their relations to men and gods; while the Greeks treated both with joyful serenity. The Greek invested his gods with human attributes, and then surrounded them with a halo of highest splendour and most glorious divine beauty; but he constantly modelled and remodelled them, until they reached the acms of beautiful perfection, as would the painter and the sculptor with their work. The koman, on the other hand, cared nothing for the outward form of his idealised notions—the notions themselves, mere fundamental ideas, were his sole object of veneration. The Greeks made everything concrete, corporeal, and individual; the Romans,

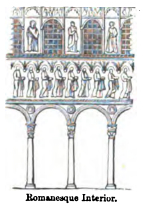
abstract and general. The Greeks could only worship allegories; the Romans, abstractions. Hence, also, their utter discarding of many of the myths common to the whole Indo-Germanic stock, the unmarried and childless state of their gods, who, moreover, wanted no food, and did not wander about among men, as did the Indian and the Hellenic. As in the late Midrash, which has partly found its way into Christianity, there is a heavenly Jerusalem right over the earthly Jerusalem, in which all things below were reproduced in an exact but most ideal and divine manner. Thus, the Roman Pantheon was the precise counterpart of the Roman world as it existed in reality. Every man, and thing, and event, and act had a corresponding tutelary deity, that came and went with the special individual, phenomenon, or event, and eternal gods were those only that represented certain great unchanging laws of nature. The angels of the legendary lore of later Judaism and early Christianity, that protect special nations, were with the Romans the gods of these nations, and entered, as their special numina, the divine commonwealth of the Romans simultaneously with the admission of these nations into their own pale or freedom.

As long as the grand old Roman simplicity of manners, the frugality of domestic life, the indefatigable pursuit of agriculture, trade, and com-merce lasted—and all of these were well characterised by the deep reverence paid to gods (albeit not in the highest scale of divine order), who presided over the house, the field, the forest, mercantile enterprise, and the like, Vesta, the Penates, the Silvani, the and the five, vests, the renates, the Silvani, the Lares or Lases, Hercules or Herculus (a native Italian deity, the god of the enclosed homestead [compare Jupiter herceus] apparently distinct from the Greek Heracles) as the god of property and gain, whose altar, as god of faith (Deus fidius), was as frequently to be met with as those of the goddess of chance (Fors, Fortuna), and the god of traffic (Mercury)—so long did Roman religion and traffic (Mercury)—so long did Roman religion, pro-perly so called, retain its firm hold over the people's minds, and its influence cannot well be overrated. But when the antique austerity, the olden spirit of grand independence, the unceasing hard work that steeled body and soul, had given way to the lazy luxurious ease of later times—then Roman religion ceased to exist in reality, and over its ruins rose a mad jumble of unbelief, Hellenism, sectarianism, and oriental creeds. The ancient religio, the binding faith, which had excited the admiration and astonishment of the Greeks, had waned, and in and assume with the unbelief rose the pomp, and stateliness, and luxury of public worship. To the proportion with the unbellet rose the pomp, and stateliness, and luxury of public worship. To the hierarchy of augurs, oracle-keepers, and pontifices were superadded special banquet-masters for the divine banquets. The priests more and more freed themselves from taxes and other public burdens, and the custom of perpetual endowments for religious objects crept in, as their influence waxed stronger and stronger. 'Pious services' became as much an item of domestic expenditure as the cook's and nurse's wages. Penny collections for the 'mother of God' were gathered on certain fixed days by the sound of fife and drum played by priests in oriental garb, headed by a eunuch, from house to house, and the whole substance of Roman faith was transformed the whole substance of Roman faith was transformed into an unwieldy mass of dark, grovelling mysticism and shameless profligacy, presided over by wretched gangs of uneducated and unprincipled priests. How this state of things favoured the gradual introduction of Judaism and Christianity into the dying days of imperial Rome, has been briefly sketched in GNOSTICS (q. v.). Constantine the Great aboliahed the last outward trace of Roman religion by proclaiming Christianity as the state religion.—For the greater

part of the gods and goddesses mentioned, see special articles. See also Greek Religion, Etruria, Pelasgians, &c. For a fuller account of the whole subject, the reader is referred to Mommsen's History of Rome (Eng. transl. Lond. 1864).

ROMANE'SQUE ARCHITECTURE, the debased style which succeeded Roman architecture, from about the time of Constantine (350 A.D.) to that of Charlemagne (800 A.D.). It is impossible to fix the date of the style definitely, because Roman Architecture (q. v.) was itself a transitional style, and the one fades gradually into the other. When Constantine proclaimed Christianity the religion of the empire, he gave the Christians freedom of action. They could worship in public, and conse-quently desired buildings for their service; hence the impetus which gave architecture a new start. As explained under APSE and BASILICA, the Christians adopted the Roman hall of justice for their church or place of assembly, and erected many noble basilicas in Rome, Ravenna, and all over the empire. These consisted of three or five aisled halls—the aisles separated by rows of columns. In Rome, the columns, entablatures, and other ornaments were frequently taken from the ruins of ancient buildings which abounded there. The new style is therefore closely allied to the ancient one in the imperial city; but in Ravenna, Jerusalem, Provence, and the remoter districts, where few ancient remains exist, a simpler and ruder copy of the ancient work is found. There is always, however, a certain resemblance to the old forms which distinguishes the Romanesque from the roundarched Gothic which succeeded it. The piers along the aisles are always single columns, generally with caps intended to be Corinthian, and wide arches; the aisles are wide, with open wooden roof; and there are remnants of entablatures, mouldings, &c., which recall the ancient Roman work. The early Christians also derived their round churches from the Romans. They were probably originally tombs, copied from such buildings as the Minerva Medica (see ROMAN ARCHITECTURE), and were the most sacred places, where the burial-service was said, and the sacraments administered. Hence they afterwards became Baptisteries (q. v.), and were finally absorbed into the church (see RHENISH ARCHITECTURE), which then contained within itself everything connected with the Christian service.

In Rome there are still some thirty basilicas, and



the Romanesque style may be said never to have died out there. As we recede from the centre, we

and Provence, it was superseded by the Lombard (q. v.) and Romance styles in the 11th and 12th centuries; while in Byzantium and the East, it gave way to the Byzantian style about the time of Justinian. Amongst the finest examples remaining are St Paul's (see Basilica) and Sta Maria Maggiore at Rome, and at Ravenna, St Apollinare; the interior decoration of which last (see fig.) is very beautiful. The mosaics of the apse, the painted walls, and the inlaid pavements of the Romanesque churches, are amongst their finest features. In colour, they always excel.

In Tuscany, there is a late form of Romanesque, of which the cathedrals at Pisa and Lucca, San Miniato at Florence, and many churches in those cities, are examples. They are intermediate specimens, built during the 11th c., when the cities became prosperous, and have a certain amount of Gothic feeling; but although beautiful in coloured decoration, they have not the simple grandeur of the early basilicas; and although more decorated externally than these, they have not the bold and purpose-like appearance of Gothic elevations.

ROMA'NIC LANGUAGES, a general name for those modern languages that are the immediate descendants of the language of ancient Rome. Is those parts of the empire in which the Romandomnion and civil institutions had been most completely established, the native languages were speedily and completely supplanted by that of the conquerorsthe Latin. This was the case in Italy itself, in the Spanish peninsula, in Gaul or France, including parts of Switzerland, and in Dacia (see WALACHIA) LANGUAGE). When the Roman empire was broken up by the irruptions of the northern nations (in the 5th and 6th centuries), the intruding tribes stood to the Romanised inhabitants in the relation of a ruling caste to a subject population. The dominant Germans continued for several centuries to use their native tongue among themselves; but from the first they seem to have acknowledged the supremacy of the Latin for civil and ecclesiastical purposes, and at last the language of the rulers was merged u that of their subjects; not, however, without leaving decided traces of the struggle—traces chiefy visible in the intrusion of numerous German words and in the mutilation of the grammatical forms inflections of the ancient Latin, and the substitution therefor of prepositions and auxiliary verbs. It is also to be borne in mind that the language what underwent this change was not the classical Latz of literature, but a popular Roman language (Lingua Romana rustica) which had been used by the side of the classical, and differed from it—not to the exest of being radically and grammatically another tought as some writers unwarrantably conclude—but chief! by slovenly pronunciation, the neglect or misuse (grammatical forms, and the use of 'low' and unusual words and idioms. As distinguished from the old lingua Latina, the language of the church, the school and the law, this newly-formed language of order nary intercourse, in its various dialects, was known as the Lingua Romana; and from this name, pro-ably through the adverb Romanice, came the term Romance (Prov. and O. Fr. romans, Sp. romana, It romanzo), applied both to the language and to to popular poetry written in it, more especially to the dialect and productions of the troubadours in the south of France.

According to the theory of Raynouard (q. v.), the new language that sprang out of the corruption of the Latin was at first essentially the same over a the countries in which Latin had been spoken, and died out there. As we recede from the centre, we is preserved to us in a pure state in the Protectal or language of the troubadours; and it was from the Northern Gothic style. Thus, in Lombardy this as a common ground, and not from the original

Latin, that the several Neo-Latin tongues diverged into the different forms which they now present. This theory is not accepted by more recent inquirers; its groundlessness has been demonstrated by Sir G. Cornewall Lewis in his elaborate Essay on the Origin and Formation of the Romance Languages (2d ed. Lond. 1862). It is beyond doubt that the reveral daughters of the mother Latin had their characteristic differences from the very first, as, indeed, was inevitable. The original Latin spoken in the several provinces of the Roman empire must have had very different degrees of purity, and the corruptions in one region must have differed from those in another according to the nature of the superseded tongues. To these differences in the fundamental Latin must be added those of the superadded German element, consisting chiefly in the variety of dialects spoken by the invading nations and the different proportions of the conquering population to the conquered. French, e.g., as was to be expected, is richer in German words than any other member of the family, having 450 not found in the others. Italian is next to French in this respect. There are about 900 in the Romanic languages altogether, of which about 300 are comnon to them all. A great many of these words are terms relating to warfare.

The varieties of speech originating in the way now described (which first received the general name of Romanic languages in recent times from German wholars-Romanische Sprachen) are divided by Diez

into six jurisdictions:

1. The Italian, preserving, as was to be expected, the traits of the mother Latin in more recognisable form than any of the sister tongues. It presents a variety of strongly marked dialects.

2. The Walachian (see WALACHIAN LANGUAGE).

3 The Spanish, which is characterised by copiousness and etymological obscurity, arising from the establishment of so many different nations on the soil. For one element of difference, it contains a large number of Arabic words as many as 500 terms have been enumerated. Of the various dialects, the Castilian is considered the standard.

4. The Portuguese, including both the language of Portugal and of Galicia; it is nearly akin to the Stanish, but differs too much in some points of

rammar to be reckoned a mere dialect.

5. Provencal, the language of the south of France, tending on the one side into Spain over Cata-Cher over Savoy and part of Switzerland, about the Lake of Geneva. The line of division between the Provençal and the northern idiom which has now some the literary language of the whole of France, a usually drawn through Dauphine, Lyonnais, Auvergne, Limousin, Perigord, and Saintonge. From the use of the affirmative oc (= yes), the Provençal was known as the Langue d'oc, as the northern French was called the Langue d'oil, from oil, modern French oui (see LANGUEDOC). † The Provençal was at an early period a cultivated language, with a regular system of grammar, and in the 12th and 13th

\*Romanic seems preferable to Romance, the term cuployed by many English writers, both as being more in analogy with Italic, Arabic, &c., and as avoiding the association with a particular kind of literature, and the special Neo-Latin tongue in which that literature was originally written—viz., the Provencal.

Instead of the etymologies of oc and oil given in the article referred to, Diez derives oc from Lat. hoc, the (equivalent to Eng. so, Ital and Fr. si, which are only other forms of the Pronoun [q. v.] sa or ta); in the both, oc was first shortened into o, and then compounded with il (Lat. hoc illud).

384

centuries, produced a rich poetical literature (see Troubadours).

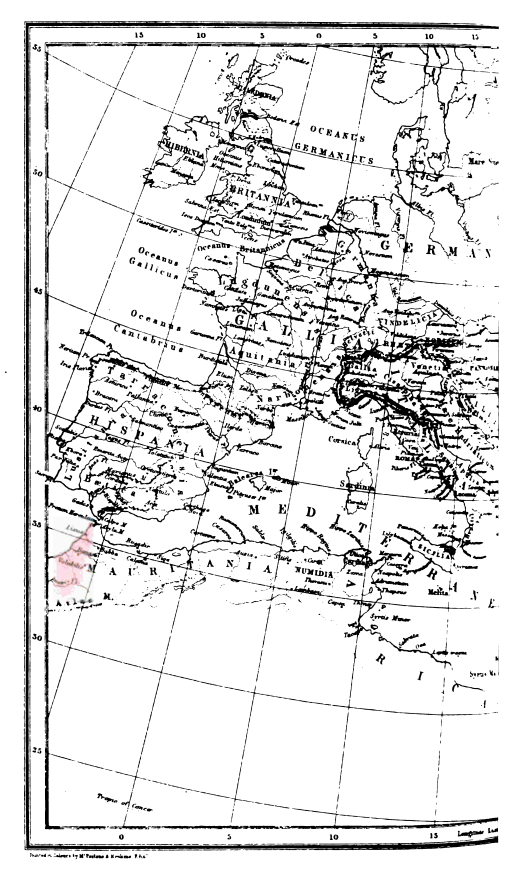
6. French, extending over the northern half of France, and parts of Belgium and Switzerland. Diez conceives that at first northern French may have been little different from Provencal, but, beginning with the 9th c., it has been more and more distinguished by the greater wearing away of the original grammatical forms. See French Lan-GUAGE AND LITERATURE.

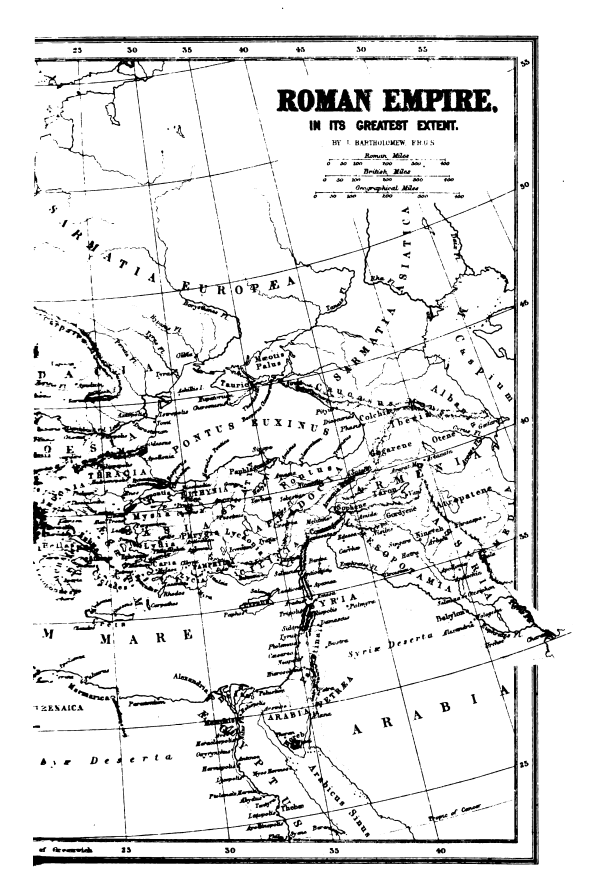
The language of the canton of the Grisons (q. v.). anciently Rhatia, though sufficiently distinct from Italian and French, is not considered by Diez to have attained sufficient fixity or independence to deserve being ranked along with the others as a seventh Romanic tongue. It is called by the Ger-mans Cur-walsch, by the people themselves Rumonsh. There are two chief dialects, the Oberland, about the sources of the Rhine, and that spoken in the

Engadine (q. v.), called the Ladin.
The chief authorities on this subject are the two great works of Diez (q. v.), the Grammar and the Dictionary of the Romanic Languages. The Dictionary and the Introduction to the Grammar have

been translated into English.

ROMANOFF, THE HOUSE OF, of which the present imperial family of Russia is the chief representative, is said to have derived its origin from a Lithuanian prince of the 4th c.; but however this may be, it is certain that the family did not make its appearance in Russia till the 14th c., when Andrew Kobyla emigrated from Prussia to Moscow in 1341, and entered the service of the then grand-duke, Simeon the Fierce. Andrew's descendants became bojars early in the 15th c., their territorities lying in the government of Vladimir, and district of Jurief-Polskoi. The bojar Roman Jurievitch, the fifth in direct descent from Andrew, died in 1543, leaving a son and daughter; the latter of whom became czarina by her marriage with Ivan the Terrible; while the former, Nikita Romanovitch Jurief, by his nuptials with the Princess of Susdal (a direct descendant from a brother of St Alexander Nevskoi), was also allied to the royal race of Rurik. Nikita was one of the regency during the minority of Feodor I.; and his eldest son Feodor, under the name of *Philarete*, was elevated to the rank of archimandrite and metropolitan of Rostof during the reign of the false Dmitri. The Romanoffs supported that party who tendered the Russian crown to the Polish prince, and Philarete had gone with that view to Poland, when a sudden outburst of national sentiment put a stop to these negotiations, and the unlucky envoy was in consequence thrown into prison by the enraged Poles. The national party now proceeded to the election of a native sovereign, who should be as closely allied as possible by blood to the race of Rurik; and after much hesitation and many rejections, they chose MIKAIL FEODOROVITCH ROMANOFF, the son of the imprisoned metropolitan, and the representative, through his grandmother, of the royal house of Rurik, 21st February 1613. This selection, which had been made by the higher nobility and the clergy, was rapturously applauded by the people; and though the new czar was not quite seventeen years of age, the general desire of all classes to conform to his ordinances rendered the cares of government comparatively light. He was succeeded by his eldest son, Alexei Mikailovitch (1648—1676), an able prince, who carried on war with varied success against the Swedes and Poles, and acquired a great reputation as a legislator. Alexei was twice married, and left by his first wife two sons, Feodor and Ivan, and many daughters, and by his second wife, one son, Peter. His eldest son, Feodor (1676—1682), was a





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Poesie (Leip. 1847); H. Heine's Zur Geschichte der neuern schönen Literatur in Deutschland (Hamb. 1833); and Hettner's Die Romantische Schule in threm innern Zusammenhang mit Goethe und Schiller (Bruns. 1850.)—Between twenty and thirty years later, a similar school arose in France, and had a long struggle for supremacy with the older Classic School. It was victorious, but not wise, and, except in a few instances—such as Lamartine and Victor Hugo—it has rushed into excesses of caprice both literary and moral, which have stamped it with a revolutionary rather than a reformatory character. -See Huber's Die Romantische Poesie in Frankreich 1832): Michiel's Histoire des Idées Littéraires (2 vols, Par. 1841); and Tenint's Prosodie de l'École Minlerne (Par. 1844.)

ROME. The design of this article is to furnish the reader with a brief outline of the ETHNOLOGY and HISTORY of ancient Italy, in so far as these are ant already discussed or described under particular holds, to which reference will be made. As the Roman state gradually conquered and incor-ported with itself the other states and territories of the Italian peninsula, and as these (in general) figure separately in history only during the process of this subjugation, it will be most convenient to

consider them here.

Ethnology.-In the earliest times we find in Italy fire distinct races; three of which (IAPYGIANS, ETRUSCANS, and ITALIANS) may, in a restricted sense, be termed 'native,' inasmuch as we do not meet with them elsewhere; and two, GREEKS and GAULS, 'foreign;' inasmuch as their chief settlements were not in Italy, but in Greece and Gallia. But, ethnologically, this distinction is arbitrary. There is no reason for believing that the first three races were indigenous, and the last two, immigrant; the analysis of their languages, or of such fragments of their languages as survive, leads strongly to the conclusion that all were alike immigrant, and that in this respect the only difference between them is one of time.—1. The lapygians.—This race, monuments of which in a peculiar language (as yet undeciphered), have been found in the south-east orner of Italy—the Messapian or Calabrian peninsula—is in all probability the oldest.—2. Etrus-cana—The origin of this mysterious people is certainly one of the most interesting, if also one of the most insoluble problems in history. It is bot, however, necessary to say anything about them here, as their history, character, and civilisa-ton are handled at length in the article ETRURIA. -1 Italians.—At what period the earliest immi-mations into Italy of the so-called 'Italian' races— ie Latins and Umbro-Sabellians, took place, it is wnolly impossible to tell; but it was undoubtedly hang before the Etruscans had settled in Etruria. They were by far the most important of the ratious races that inhabited the peninsula; in fact, the entire historical significance of Italy depends upon them; and therefore it is fortunate that their ethnological origin and affinities are capable the most certain demonstration. An investi-cation of their language, subdivided indeed into numerous dialects, often widely differing but funda-mentally the same, has resulted in the discovery that they belong to the great Aryan or Indo-Germanic family (see Aryan Racz and Aryan Languages), and are in particular closely allied to the Hellenes. We are therefore warranted in affirmand Verona, and afterware the same very remote period a race migrated from the East, embracing the ancestors of both freeks and Italians. By what route they proceeded, or at what point they diverged, we can only conjecture, for the problem is not yet solved whether the Hellenes reached Greece by way of Asia Minor or found in any ancient author.

from the regions of the Danube; but, at any rate, Mommsen's statement that 'the Italians, like the Indians, immigrated into their peninsula from the north, may be regarded as certain. There is ground for believing that the Latins were the first members of the Italian family to enter Italy, and that having crossed the Apennines, they spread themselves to the south along the western coast, driving the Iapygians before them, and finally cooping them up in the Calabrian peninsula—the heel of the boot. But this conquest belongs to prehistoric ages, and the original Latins of Campania, Lucania, Bruttium, perhaps even Sicily (i. e., the races spoken of in classic legend, as the Itali, from whom the peninsula received its name, the Margetes, Ausones, Siculi, &c.), were themselves in the course of time so thoroughly Hellenised by the influence of the rich and powerful Greek colonies planted on their coasts (see MAGNA GRACIA), or so overwhelmed by the successive invasions of Samnite hordes, that nearly every trace of a primitive Latin nationality has disappeared, and only here and there a solitary linguistic or legendary relic survives to indicate faintly the path which conjecture should pursue. It was only in Latium Proper, where no Greek colonies were founded, and where the fortune of war was in its favour, that the Latin branch of the Italian race firmly rooted itself. There, however, it did flourish, and petty as the district might seem—not more in all than 700 square miles—it was incomparably the most important in the peninsula, for within its limits rose those seven hills on which a city was to be built that was destined to subdue and govern the world. The other branch of the 'Italian' stock—the Umbro-Sabellian, must have entered Italy at a later period than the Latin. Its advance along the central mountain-ridge—the Apennines—from north to south can still be traced; and its last phases—i.e., the conquest of Campania and the other southern districts of the peninsula by the Samnite high-landers—belong to purely historical times. The oldest members of this branch are probably the Sabines (q. v.), who seem to have fixed themselves in the mountainous region to the north-east of Rome, and are regarded as the progenitors of that multitude of tribes which we find occupying the central portion of Italy—the Picentes, Peligni, Marsi, Æqui, Vestini, Marrucini, Frentani, Samnites -perhaps also the Volsci and Hernici.-4. Gauls.-To a period considerably later and comparatively historical, belong the settlement of the Gauls in the north, and of the Greeks in the south of Italy. The former, a branch of the Celtic race, itself now ascertained to be also a member of the great Aryan family (see CELTIC NATIONS), and therefore allied, however distantly, to the other Italian races, had for ages before history begins fixed themselves in the region now known as France. Finding further progress westward barred by the waves of the Atlantic, and being of a restless and excitable disposition, they turned their steps east and south-east, broke over the Alps (according to the legend in Livy, by the Little St Bernard) some time during the 3d c. after the founding of Rome, and poured down into the plains of the Po. The first Gallic tribe that made its appearance on the soil of the peninsula is said to have been the Insubres, whose capital was Mediolanum (Milan); then followed the Cenomani, whose headquarters were Brixia (Brescia) and Verona, and afterwards numerous kindred hordes, among the latest and most powerful of whom were the Boii (q. v.) and Senones, who forced their

\* The name 'Bruttium' given to the country of the Bruttii by modern writers on classical geography, is not

way across the Po, and effected a lodgment in the modern Romagna, occupying (besides an inland district) the coast of the Adriatic as far south as Ancona. Hence, in ancient times, the whole of Northern Italy was for a long period known as Gallia Cisalpina (Gaul on this, i. e., the Italian side of the Alps), to distinguish it from Gaul Proper, which was called Gallia Transalpina. Gallia Cisalpina was again subdivided into two parts by the river Padus (Po); the northern being named Gallia Transpadana, and the southern (the country of the Boii and the Senones), Gallia Cispadana. other tribes or peoples are found in the north of Italy, such as the Ligurians (along the Gulf of Genoa) and the Veneti (in modern Venetia), regarding whose origin—in the absence of all linguistic and other memorials—we are utterly in the dark. 5. Greeks.—The other people which we have distinguished as 'foreign,' was the Greek. There is, however, this distinction to be observed, that the Greeks were not (like the Gauls) barbarians; they did not swoop down upon the southern shores of Italy (like the Norse pirates on the coasts of England and France) to plunder and devastate; nor did they force their way into the interior and dispossess the native inhabitants; they merely colonised the coasts, built cities, and carried on commerce. Through them it is probable the Romans acquired their earliest notions of the Greek literature, philosophy, and cultus. For further information concerning them, we refer the reader to the article MAGNA GRECIA, and to such of their cities as have received separate treatment.

Primitive Social Condition of the Latins.—With this brief introductory sketch of the various races that inhabited Italy in historical or pre-historical times. we may now revert to the Latins, with whom we have at present more particularly to do. What was the extent of their civilisation, or how far their social organisation had proceeded when they finally settled in the 'broad plain' (Latium, connected probably with latus, broad; latus, a side; Gr. platus; Eng. flat) that stretches westward from the Alban Hills to the sea, may be conjectured, but cannot be positively ascertained. We know, indeed, that long before they had set foot in Italy, before even they had branched off from their Hellenic brethren, they had ceased to be mere nomades, or wandering shepherds. The evidence of this fact lies in their language. Not only do the names of the oldest Latin nations, as the siculi, ('the sickle-bearers' or 'reapers'), and the osci, or opsci ('field-labourers'), clearly prove the antiquity of Italian husbandry; but the oldest agricultural terms are actually combut the oldest agricultural terms are actually common to both Latins and Greeks (e. g., Lat. ager, Gr. agros; Lat. aro, aratrum, Gr. aroō, arotron; Lat. ligo (a hoe), Gr. lachaino; Lat. hortus, Gr. chortos; Lat. milium, Gr. melinē; Lat. rapa, Gr. raphanis; Lat. malva, Gr. malachē; Lat. vinum, Gr. olnos). Moreover, the form of the plough was the same among both records as also their reads of cutting and age. both peoples, as also their mode of cutting and preparing the grain; many of the usages of social life; the oldest methods of measuring the land; and the style of their national dress—the Latin tunica, corresponding exactly with the Greek chiton, while the Latin toga is only a fuller himation. Their method of building was also the same. Such evidence (and it could easily be extended) must be regarded as conclusively shewing that before the Latino-Italians entered Italy, they had been accustomed to till the ground, to make wine, to keep gardens, to build houses, and to decently clothe themselves. As to their social organisation, less can be said. It appears, however—judging from the general bearing of the most ancient traditions, as also from the features exhibited in historical times—that at a very

early period, and from causes of which we are now absolutely ignorant, they had begun to develop the germs of what may be called 'state-life.' As among their Hellenic brethren, the original foundation : their social constitution was 'households' dr. oikiai, Lat. vici or pagi, from pangere, to 'fix' or 'drive in;' hence 'to build'): these, either by tient blood, or by nearness of locality, were aggregated into clans, and their dwellings formed clan-villages (thus pagus, which probably meant at first only a single 'household,' came, by a natural transition to denote a collection of households—a hamlet, or a village). Such clan-villages were, however, n.t. regarded as independent societies, but as parts of a political canton or community—the civitas or popular lus. Each canton or civitas possessed a local centror place of assembly, where justice was administen! at regular intervals, where markets and sports wer: held, and religious rites celebrated, and which was besides fortified to serve as an asylum or place of refuge for the inhabitants of the open hamlets and their cattle in time of war. Such a centre was termed the capitolium, i. e., 'the height,' from being originally fixed on a height or hill-top, and comsponded to the akra of the Greeks. Round the stronghold of the canton, which formed the nucleus or beginning of the earliest Latin towns, houses gradually sprung up, which in their turn were susounded by the oppidum ('work,' from opus), of the urbs ('ring-wall,' connected with ursus, cures. orbie); hence, in later times, oppidum and wie became, naturally enough, the recognised designations of town and city. Evidence is not wantar to justify this view of the genesis of the Latin town In the ruder and more mountainous districts of Central Italy, occupied by the Marsi, Æquicol, &c... the system of living only in open villages prevailed down even to the close of the Empire, and there the Roman antiquarians found, to their inexplication surprise, those solitary strongholds with their myterious ring-walls, which, on the soil of Lature Proper, expanded into towns, but in the recess

original design. The sites of the oldest of these cantonal-centre or primitive towns in Latium are to be sought i on the slopes of the Alban hills, where the sprange are freshest, the air most wholesome, and the pation most secure. Tradition (which makes A Longa the oldest seat of a Latin community) is her in accordance with natural probability. On the same slopes lay Lanuvium, Aricia, and Tusculum to the great antiquity of which ancient tradition bears testimony in many ways; on the offshoots of the Sabine range, in the east of Latium, stool Tibur and Praeneste; in the plain between the Sabine and Alban ranges, Gabii, Labic, and Nomentum; on or near the coast, Laurentum and Lavinium; and on the isolated hills overlooking the Tiber (the boundary between Latium and Etruria), the frontier town of Rome. How many cantons were originally in Latinm it is neither possible nor important to know. Tradition mentions 30 sovereign or politically independent or munities (with Alba Longa at their head), which formed the famous Latin league. The historical order of their constitution is a point regarded which we are equally ignorant, but there is resed to believe that the Roman canton, or at least its capital, the town of R., was among the later.

of the Apennines never advanced beyond the

<sup>\*</sup> It is perhaps hardly necessary to remark that the story of the foundation of Alba Longs by Assania, the son of Æness, and the introduction of a Tyrrbes-Trojan element into the primitive history of lating, is an utterly worthless fable.

political organisations of the Latins. The history and fortunes of this canton we now proceed briefly to trace.

History of R. during the Earliest or Regal Period. -According to the myth of Romulus, R. was an offshoot from Alba-Longa, and to the biography of that here we refer the reader for an outline of the ancient legend; but the most rational view of the culty's origin is that which is suggested by a consideration of its site. It probably sprang into existence as a frontier-defence against the Etruscans, and as an emporium for the river-traffic of the country; but whether it was founded by a common resolve of the Latin confederacy, or by the entereven of conjecture. The date fixed upon for the commencement of the city, by the formation of the Pomerium, viz., 21st April 753 B.C., is, of course, perfectly valueless in its precision. We know and can know nothing whatever on the point. The three tribes,' Ramnians, Tities, and Luceres, who appear in the Romuleian legend, as the constituent parts of the primitive commonwealth, suggest the idea that R. (like Athens) arose out of a synoikismos or amalcanation of three separate cantons; but Mommsen these cantons represent different races, and that the Romans were a 'mongrel people,' made up of Latins, Sabines, and Etruscans, with perhaps a dash of Hellenic and imaginary 'Pelasgic' blood in their veins! The existence of a Sabine element, represented by the Tities, is indeed admitted; but its introduction is thrown back to a period long anterior to the foundation of the city, when the Roman clans were still living in their open villages, and nothing of R. existed but its 'stronghold' on the Palatine. Nor is there anything to indicate that it materially sfeeted the Latin character, language, polity, or relation of the commonwealth which was subsequently formed.

The motives which probably led to the building of R, also led to its rapid development, so that the great peculiarity of the Roman, as compared with the other Latin cantons, is the prominence which its urban life assumed in the earliest period. No doubt the Roman continued to manage his farm in the cantonal territory, but the insalubrity of the Campagna, as well as the advantages if over-traffic, and the necessity for watchfulwas, must ever have acted as an inducement to han to take up his residence as much as possible in the city. The consequence was that the Roman in me essentially a 'citizen,' while the other Litins remained essentially 'rustics.' So markedly is this the case, that the beginnings of Roman intery-if the ancient legend may be so designated mainly records of its urban expansion and indicated growth. That the Palatine Hill was the relative portion of the city is attested by a variety of circumstances. Not only does it hold that rank in Plomuleian legend, but on it were situated the itest civil and religious institutions. The Romurun myth of the establishment of an asylum on La Capitoline (see CAPITOL) for homicides and runaway slaves, with all its famous consequences— the Rape of the Sabine Women, the wars with the Latina of Cænina, Antemnæ, and Crustumerium, Aller Titus Tatius, the tragic fate of Tarpeia, and the fine feminine valour of the ravished maidens, who had learned to love their captors, is historically worthless; except, perhaps, so far as it shews us how from the beginning the Roman burghers were how from the beginning the rooman variable or regard in constant fends with their neighbours for their nower. The entire the aggrandisement of their power.

history of the 'regal period,' in fact, has come down to us in so mythical and legendary a form, that we cannot feel absolutely certain of the reality of a single incident. That such personages as Numa Pompilius, Tullus Hostilius, Ancus Martius, Lucius Tarquinius Priscus, Servius Tullius, and Lucius Tarquinius Superbus, ever existed, or, if they did, that the circumstances of their lives, their institutions, their conquests, their reforms, were as the ancient narrative describes them, are things which no critical scholar can believe. The destruction of the city records by the Gauls, when they captured and burned R. in the 4th c. B. C., deprived the subsequent chroniclers of authentic information in regard to the past, and forced them to rely upon treacherous reminiscences, on oral tradition, on ballads, and on all the multifarious fabrications of a patriotic fancy, that would naturally seek compensation for political disaster in the splendour with which it would invest its primeval history. The utmost reach, therefore, to which our knowledge can attain, is to form some general idea—mainly by inference from the institutions that we find existing in later times—of the course that social and political progress followed in the Roman commonwealth.

From the very beginning of the city—and probably long before—the inhabitants were divided into two orders (exclusive of 'slaves')-viz, householders and their dependents, better known perhaps as and their dependents, better known pernaps as 'patricians' (from pater, a father) and 'clients' (i.e., 'listeners' from cluere, 'to listen'). The former alone possessed political—i.e., burgess-rights. It was they who exclusively constituted the populus ('the people'); while the clients had no political existence whatever. How this latter class excitinated we do not know but 'superiors' and originated we do not know, but 'superiors' and 'inferiors' exist everywhere, and there is really nothing wonderful in the phenomena, except the rigour of their political subjection. In a thriving community like the Roman, which seems to have always held a somewhat isolated and antagonistic position to the other Latin cantons, new-comers, such as refugees and the like, would be frequent; and these alien settlers, it is clear, never obtained (except under very special circumstances) the privi-leges of the original Roman families. That the clients formed a body essentially different from the plebs, is not true, and seems based merely on the mythical account of what followed the destruction of Alba Longa by Tullus Hostilius. The name plebs (i. e., 'the multitude,' from the same root as pleo, I fill, plenus, full; with which is perhaps connected the other Latin word vulque, Eng. folk), is doubtless, as its signification indicates, of later origin than clientes; but both are applicable to the same persons, who were called 'listeners,' in reference to their being dependents on the different burgess-households, and the 'multitude,' in reference to their want of simple. All the burgesses were politically on a footing of equality. From their own ranks was chosen the king or 'leader' (rex), who was therefore nothing more than an ordinary burgess—a husbandman, a trader, a warrior, set over his fellows. But it must at the same time be observed, that his authority was great, for the Roman state was based on the Roman household, and something of the absoluteness of the patria potestas appears in the uncircumscribed nature of the regal powers. The rea held his office for life; he consulted the national gods; he appointed the priests and priestesses; he called out the populus for war, and led the army in person; his command (imperium) was not to be gainsayed, on which account on all official occasions he was preceded by 'messengers' or 'summoners' (lictores, from licere, 'to summon,' though commonly

given from ligo, 'to bind'), bearing the 'fasces' (axes and rods tied up together), the symbols of power and punishment; he had the keys of the public chest, and he was supreme judge in all civil and criminal suits. The Roman religion or cultus was from the first thoroughly subordinate to the authority of the state; and all that we can infer from the myth of Numa is that R. perhaps owed its colleges of augurs and pontiff to the wisdom of some enlightened sovereign who felt himself at times embarrassed in his decisions on matters of religious and public law, and recognised how valuable might be the aid afforded him by a body of sacred experts. We may rest certain that originally the sole power was the regal, and that the subordinate magistracies found at a later time arose from a delegation of regal authority, rendered necessary by the ceaseless increase of state-business.

'All the officials of the earliest period,' says Mommsen (who has expounded this view with admirable sen (who has expounded this view with admirable sagacity in his chapter on the "Original Consti-tution of Rome"), the extraordinary city-warden (prafectus urbi, who doubtless governed in the absence of the rex), as well as those who were probabelie of the regularly, the "trackers of foul murder" (quastores parricidii), and the "leaders of division" (tribuni, from tribus, part) of the infantry (milites), and of the cavalry (celeres), were mere royal commissioners, and not magistrates in the subsequent sense of the term.' On the other hand, we may believe that the senatus, or Council of the Elders, from its very nature, was as old an institution as the monarchy itself. Among the very first things the 'citizen-king' would do, would be to choose out of the ranks of his fellowburgesses a number of experienced men to assist him with their counsel; but it is to be observed that this body possessed no coercive or constraining powers. They gave their advice when the rex chose to ask it; that was all. Yet as the tenure of their office was for life, they necessarily possessed great moral authority; and it was only when the king, the senate, and the community were at one in regard to any important matter-a war, for example -that it was held to be righteous, and likely to be favoured by the gods. The burgesses, or householders, were divided into curio—i. e., 'wardships,' connected probably with cura and curare, 'to care for,' rather than with quiris, and the Sabine cures, as Varro thinks. Ten households formed a gens (a 'clan' or 'family'); 10 clans, or 100 households, formed a curia, or wardship; and 10 wardships, or 100 clans, or 1000 households, formed the populus, civitas, or community. But as Rome was a synoikismos of three cantons, the actual number of wards was 30, of clans 300, and of households 3000. Every household had to furnish one foot-soldier (hence the name mil-es, the 'thousandth walker,' from mil, and eo (?) 'to go'), and every clan a horseman and a senator. Each ward was under the 'care' of a special warden (the curio), had a priest of its own (the flamen curialis), and celebrated its own festivals. None but burgesses could bear arms in defence of the state (hence their designation, populus, 'the warrior body,' connected with populari, 'to lay waste, and popa, 'the priest, or priest's assistant, who felled the victim at the altar—the sacred butcher'). In the old litanies the blessing of Mars is invoked upon the pilumnus popus ('the spearies invoked upon the pilumnus ('the spearies invoked upon the pilumnus ('the spearies invoked upon the pilumnu armed warrior-body'), and when the rex addressed them, it was by the name of quiries ('lancemen,' them, it was by the name of quiries ('inneemen, from quiris, or curis, a 'lance,' and eo, 'to go'). The original Roman army, or legio (i. e., 'the gathering'), was composed of three 'hundreds' (centuries) of horsemen (celeres—i. e., 'the swift,' or fezuntes, 'the wheelers'), under their divisional

leaders (tribuni celerum); and three 'thousands' ci footmen (milites), also under divisional lesden (tribuni militum); to whom were added a number of light-armed skirmishers (velites), especial; 'archers' (arquites). The rex, as we have said, was usually the general, but as the cavalry force had a colonel of its own (magister equitum), it is probable that he placed himself at the head of the infactry. Military service was no doubt the prime duty of the Roman burgesses, but the king could impose aporthem any labours that he reckoned necessary advantageous to the welfare of the state, such u the erection of public edifices, the tilling of the royal demesnes, the execution of royal commissions.

or the building of the city walls.

The 'foreign policy' of R. seems to have beaggressive from the first, and this character n
retained as long as the aggrandisement of the state
was possible. We have, it is true, no certain knowledge of the primitive struggles in which treenterprising and ambitious Roman burghers were
aggressed but it appears the least the structure of the s engaged, but it appears from the legend that at a very early period the neighbouring Latin onmunities of Antennee, Crustumerum, Ficalita Medullia, Cænina, Corniculum, Cameria, Colleta were subjugated. The crisis of the Latin Wr were subjugated. however, was undoubtedly the contest with A: Longa, in which that 'sacred metropolis' of Lutta was destroyed, and its leadership passed to to conqueror. How deadly the struggle between utwo was, may be inferred from the tragic details in which the legend abounds. As a rule, on the ri-jugation of a canton, the conquered inhabitation were allowed to remain in their open hambon but their capitolium was razed, their weeking market, their justice-court, their gods-everythiin short, strictly national—were removed to !while they themselves were enrolled among in clients or plebs. But sometimes the inhabitary themselves, in whole or part, were transferred: R., and individuals or clans were even received in the ranks of the Roman burgesses, as in the car Alba Longa. Some of the famous Roman claimed to be of Alban descent—the Julii, Ser-Quinctilii, Cloelii, Geganii, Curiatii, and Mai-The wars with the Etruscans of Fidense and Vaassigned, like the destruction of Alba Longa to treign of Tullus Hostilius—were apparently iscisive; those with the Rutuli and Volsci, howers. were probably more fortunate; but uncertuing hangs like a thick mist over the ancient narrative Even the story of the Tarquins, though it being to the later period of the monarchy, is means of its details far from credible. Both Neter and Mommsen consider 'Tarquin the Proof. historical personage, and without accepting literal all the circumstances of the tradition, believe general outline-his character, his exactions it expulsion, and his desperate efforts for the reas of the throne—to be trustworthy. The memory such a monarch was likely to be preserved by very strength of the hatred he excited, and at 15 so daring as his expulsion (which was at the se. time the death-knell of a system of govern: that had prevailed for ages) could hardly be a invention, though it might be overlapped with upon fold of picturesque fiction. The view tably Napoleon III. (see Histoire de Jules Char. vithat the primitive monarchy had served its parter and had consequently to disappear, is perhaps ? so erroneous as the oracular language of the E rial author would lead us to suppose. The ard cracy or populus had become so much more reful than the individual res, that they wise:

possess de jure as well as de facto the grant authority. The pride and tyranny of a Tarimay very well have aided in furthering their

Meanwhile a great internal change had taken Meanwhile a great internal change had taken place in Rome. This is usually designated the servian Reform of the Constitution, although the expression is calculated to mislead. There was nothing directly political in the 'reform.' It was only a reform in the burgess-levy—i. e., in the mode of rating the army. Formerly, as we have seen, none but burgesses could bear arms in defence of the state; but the increase of the general population, caused partly by the annexation of the conquered Latin communities, and partly by time, had totally altered the relation in which the non-burgesses, or altered the relation in which the non-burgesses, or helds, originally stood to their political superiors. The plebs could, of course, acquire property and wealth, and could bequeath it just as legally as the populus; moreover, such of the Latin settlers as were wealthy and distinguished in their own communities, did not cease to be so when they were amalgamated with the Roman 'multitude.' It was therefore falt to be no longer judicious to let the military burdens fall exclusively upon the old burgesses, while the rights of property were equally shared by the non-burgesses. Hence the equally shared by the non-burgossos.

new arrangement, known in Roman history as the formation of the Comitin Centuriata. When or with whom the change originated, it is impossible to say. The legend assigns it to Servius Tullius, predecessor of Tarquin the Proud; and it was in all probability the work of some kingly ruler who saw the necessity of reorganising the national forces. That it cannot be regarded as a change brought about by party-zeal, is obvious when we reflect that it conferred no rights, but only imposed duties on the plebeians. Its details were briefly as follows: Every Roman freeholder from the age of 17 to 60, whether patrician or plebeian, was made liable to serve in the army; but he took his place according to the amount of his property. The freeholders were distributed into five classes (i. a., 'summonings,' from calare, to 'summon' or 'call out'), and these three, all of whom were infantry, were again subdivided into centurize ('hundreds'). The first class, which required to possess property valued at 100,000 ases, or an entire hide of land, furnished 82 see, or an entire hide of land, furnished 82 'hundreds;' the second, property valued at 75,000 ases, or ? this of a hide of land, furnished 20 'hundreds;' the third, property valued at 50,000 ases, or } hide of land, furnished 20 'hundreds;' the fourth, property valued at 25,000 ases, or } thide of land, furnished 20 'hundreds;' and the fifth, property valued at 12,500 ases, or } thide of land, furnished 32 'hundreds.' A single 'hundred' was, was added from the ranks of the non-freemoreover, added from the ranks of the non-freeholders, or proletarii (mere "children-begetters"), although it is possible that from the same order came the two 'hundreds' of 'horn-blowers' 'conscience', and 'trumpeters' (tibicines), attached to the fifth class. Thus the infantry 'hundreds' to the fifth class. Thus the infantry 'hundreds' amounted to 175, that is, 17,500 men, besides whom were 18 'hundreds' of equites ('horsemen') chosen from the wealthiest burgesses and non-burgesses; so that the Roman army now numbered in all nearly 20,000 men. We have stated that the one nal design of this new arrangement was merely military, but it is easy to see that it would soon produce political results. Duties and rights are correlative. The former suggest the latter, and treate a desire for their attainment. Hence the Servian military reform paved the way for the trand political struggle between the patricians and the piebeians, which commenced with the first year of the Republic, and only terminated with its

The Roman Republic from its Institution to the

Abolition of the Decemberate.—1. Internal History.—According to the legend, the expulsion of the Tarquins was mainly the work of their cousins, Junius Brutus and Tarquinius Collatinus, in revenge for the outrage on the honour of Lucretia, and was followed by the abolition of the monarchy. The date usually assigned to this event is 509 B.C. The story is intensely tragical, and if we must consider it poetry rather than fact, yet it may safely be taken as evidence that it was an unbridled lust of power and self-gratification that brought ruin on the Romano-Tuscan dynasty. Of course, we can make nothing definite out of the early years of the republic. Dates and names, and even events, must go for very little. Valerius Publicola or Poplicola, Sp. Lucretius, M. Horatius, Lars Porsenna (q. v.) of Clusium, Aulus Postumius, with the glo-rious stories of Horatius Cocles and the battle of Lake Regillus, will not bear to be scrutinised. We must content ourselves with the knowledge of historical tendencies and general results. The change from 'kings' to 'consuls' (consules, 'those who leap together'—more generally, those who act together) was not intended to diminish the administogether) was not intended to diminish the administrative power of the supreme rulers, but only to deprive them of the opportunity of doing harm—of becoming Tarquins; and this it effectually succeeded in doing, by limiting their tenure of office to a year, and by numerous other restrictions. (For an account of their original functions, and of the subsequent modifications which these underwent, see CONSUL) It is believed to have been about this time, and in consequence of the new political changes, that the old assessors of the king, such as the quæstores parricidii, formally became standing magistrates instead of mere honorary counsellors, and also that the priesthood became a more self-governing and exclusive body. During the regal period the priests were appointed by the king, but now the colleges of augurs and pontiffs began to fill up the vacanticis in the interpretable of the priests. cies in their ranks themselves, while the vestals and separate 'flamens' were nominated by the pontifical college, which chose a president (pontifex maximus) for the purpose. The lapse of years ever increasing the quantity of sacred lore, also increased its importance, and the importance of those who specially studied it; and nothing comes out more clearly in the early history of the republic than the fact, that the opinions of the augurs and pontiffs became more and more legally binding. This is to be connected with the fact, that in every possible way the patricians or old burgesses—now rapidly becoming a mere noblesse—were seeking to rise on the ruins of the monarchy, and to preserve separate institutions for the benefit of their own order, when they could with difficulty longer exclude the plebs from participation in common civic privileges. In the details given us of the 'Servian Reform,' we can easily discern a spirit of compromise, the concessions made to the plebeians in the constitution and powers of the Comitia Centuriata being partially counterbalanced by the new powers conferred on counterbalanced by the new powers the cld burgess body, the Comitia Curiata—viz., the right of confirming or rejecting the measures passed in the Lower Assembly. To-wards the new assembly, therefore, it stood somewhat in the relation in which the House of Lords stands to the House of Commons, but the analogy must not be pushed too far; it is only general. The character of the senate altered under the action of the same influences. Although it never had been formally a patrician body—although admission to it under the kings was obtainable simply by the exercise of the royal prerogative, yet, practically, 299 out of the 300 senators had always been patricians; but after the institution of the republic, we are told

that the blanks in the senate were filled up en masse from the ranks of the plebeians, so that of the 300 members less than half were patres ('full burgesses'), while 164 were conscripti ('added to the roll'), hence the official designation of the senators patres et conscripti ('full burgesses and enrolled').

As yet, however, it is to be observed the plebeians

were rigorously excluded from the magistracies. They could vote—i. e., they could exercise legislative powers—but they had no share in the administration. None but patricians were eligible for the consulship, for the office of questor, or for any other executive function, while the priestly colleges rigidly closed their doors against the new burgesses. The struggle, therefore, between the two orders went on with ever-increasing violence. One point comes out very clearly from the narrative, however dubious we may be of the particular details, viz., that the establishment of the republic and the reconstitution of the burgess body, instead of allaying discontent, only fostered it. Power virtually passed into the hands of the capitalists, and though some of these were plebeians, yet they would seem to have preferred their personal money-interests to the interests of their order, and to have co-operated with the patricians. The abuse by these capitalists of the Ager Publicus—that is, such portion of the land of a conquered people as had been taken from them, annexed to the Roman state, and let out originally to the patricians at a fixed rent (see AGRARIAN LAW), together with the frightful severity of the law of debtor and creditor, the effect of which was all but to min the multiplication of the control of the cont all but to ruin the small plebeian 'farmers,' who constituted, perhaps, the most numerous section of the burgesses—finally led to a great revolt of the plebs, known as the 'Secession to the Sacred Hill,' the date assigned to which is 494 B.C. On that occasion the plebeian farmer-soldiers, who had just returned from a campaign against the Volscians, marched in military order out of Rome, under their plebeian officers, to a mount near the confluence of the Anio with the Tiber, and threatened to found there a new city, if the patricians did not grant them magistrates from their own order; the result was, the institution of the famous plebeian tribunate (see TRIBUNE)-a sort of of which the plebeians, at least, hoped to be shielded from the high-handed oppressions of the wealthy. To the same period belongs the institution of the beauty of the same period belongs the institution of the same period belongs the same period b tution of the ÆDILES (q. v.). A little later, the Comitia Tributa emerged into political prominence. This was really the same body of burgesses as formed the Comitia Centuriata, but with the important difference, that the number of votes was not tant difference, that the number of votes was now in proportion to a property classification. The poor plebeian was on a footing of equality with the rich patrician; each gave his vote, and nothing more. Hence the Comitia Tributa virtually became a plebeian assembly, and when the plebiscita ('Resolutions of the plebs' carried at these comitia) acquired (as they did by the Valerian Laws passed after the abolition of the Decemvirate) a legally binding character, the victory of the 'multitude' in the sphere of legislation was complete. From this time the term populus practically, though not formally, loses its exclusive significance; and when we speak of the Roman citizens, we mean indifferently patricians and plebeians. The semi-historical traditions of this period—for we are The seminow (5th c. B. C.) beginning to emerge out of the mythical era—unmistakably shew that the institution of the tribunate led to something institution of the tribunate led to something of their order to make a series of grand structs very like a civil war between the two orders.

Such is the real significance of the legends of the real significance of the legends struggle lasted for 100 years; and ended, as of Caius Marcus, surnamed Coriolanus (q. v.); the could only end, by the removal of all the social actions.

surprise of the Capitol by the Sabine marsuder. Appius Herdonius, at the head of a motley force of political outlaws, refugees, and slaves; the migrations of numerous Roman burgesses with their families to more peaceful communities; the streetfights; the assassinations of plebeian magistrates; the annihilation by the Etruscans of the Faban gens, who had left R. to escape the vengeance of their order for having passed over to the side of the plebeians; and the atrocious judicial murder of Spurius Cassius, an eminent patrician, who had also incurred the deadly hatred of his order, by proposing an agrarian law that would have checked the peran agranan law that would have checked the lat-nicious prosperity of the capitalists and overgrown landholders. Finally, 462 B.C., a measure wa-brought forward by the tribune C. Terentiling Ursa, to appoint a commission of ten men to draw up a code of laws for the purpose of protecting the plebeians against the arbitrary decisions of the patrician magistrates. A fierce, even a france. opposition was offered by the patricians, and the ten years that followed were literally a period of organised anarchy in Rome. At length the nobles gave way, and the result was the drawing up of the famous code known as the Twelve Table—1. first Ten, to which two were afterwards addedthe appointment of the DECEMVIRI (q. v.), and the abolition of all the ordinary magistrates, both paincian and plebeian. The government by decempore however, lasted only two years; according to tradition, the occasion of its overthrow was the attem; of the principal decemvir, Appius Claudius (q. v. to possess himself by violence of the beautindaughter of Virginius, a Roman centurion; but the real cause was doubtless political, though the cralust of a Claudius may have afforded the occasion. the result of which was the restoration of the predecemviral state of things—the patrician consult and the plebeian tribunate.

2. External History.—The external history.

R., from the establishment of the republic the abolition of the decemvirate, is, it rehardly be said, purely military. The Roman hardly be said, purely military. The Romans of the close of the regal period they have seen, the leadership that they were assisted by their allies and kinsmer. Sometimes also by other nations—as, for example they were assisted by their allies and kinsmer. the Hernicans, between whom and the Romans Latins a league was formed by Spurius Cassiu : the beginning of the 5th c. B.C. The most important tant of these wars were those with the south. Etruscans, especially the Veientines, in which, i.e. ever, the Romans made no way, and even sufterrible disasters, of which the legend concerns the destruction of the Fabian gens on the Crise-(477 B.C.) may be taken as a distorted representation; the contemporaneous wars with the Volume. in which Coriolanus is the most distinguished haur and those with the Æqui (458 B.C.), to which believe the fine legend of Cincinnatus (q. v.).

From the Abolition of the Decempirate to the D: errom the Acoustion of the Decembrate to the Definition of all the Subjugation of all Italians' (449—265).—1. Internal History.—It leading political features of this period are the equivation of the two orders, and the growth of the Decembrate of capitalists. After the abolition of the Decembrate it would see the subjugate it would see the subjugate of the Decembrate it would see the subjugate of the Decembrate it would see the subjugate of the Decembrate it would see the Decembrate it is the Decembrate it is the Decembrate of th decemvirate, it would seem—judging from the acre of events—that the whole of the plebeian and cracy, senators and capitalists (from motive selfish aggrandisement), combined with the 'mas-

political disabilities under which the plebeians had laboured—though the stratagems and artifices to which the old aristocracy had recourse, proved the reluctance with which they succumbed to fate. First in 445 B. C., only four years after the fall of the decemvirs was carried, the Lex Canulcia, by which it was enacted that marriage between a patrician and plebeian should be legally valid. At the same time, a compromise was effected with respect to the consulship. Instead of two patrician consuls, it was agreed that the supreme power should be intrusted to new officers termed 'Military Tribunes with Consular Power,' who might be chosen equally from the patricians or plebeians. Ten years later (435 B. C.), the patricians tried to render the new office of less consequence by the transference of several of the functions hitherto exercised by consuls to two special patrician officers named Crasors (q. v.). The 'censorship,' Mommsen remarks, 'gradually became the palladium of the aristocratic party, less on account of its financial influence, than for the sake of the right annexed to it of filling up vacancies in the senate and in the equitea.' In 421 B.C., the quæstorship (see QT.ENTOR) was thrown open to the plebeians; in 368 B. C., the mastership of the horse; in 356 B. C., the dictatorship (see DIOTATOR); in 351 B. C., the remorship; in 337 B.C., the prætorship (see Pretors); and in 300 B.C., the pontifical and angurial colleges. These victories were not all won without the shedding of blood. How great was the exasperation of the patricians may be estimated from the story of Spurius Maelius, the rich plebeian, who was murdered simply because in a season of famine he sold corn at a very low price to the poor.

The only effect, it is to be observed, of these political changes was to increase the power of the rich plebeians; and consequently, the social distress continued to shew itself as before. No genuine national concord was possible so long as that remained unmitigated. Efforts were repeatedly made by individuals to remedy the evil, but without success. Such were the attempts of the tribunes Sparius Maecilius and Spurius Metilius (417 B.C.) to herive the agrarian law of Spurius Cassius; and of the noble and patriotic patrician, Marcus Manlius, who, though he had saved the Capitol during the terrible Gallic siege, was hurled from the Tarpeian Rock (384 B. C.), on the customary charge, as groundless in his case as it was base, of aspiring to the monarchy; but at length (367 B. c.), after a furious struggle of eleven years, the famous Licinian Rogations (see AGRARIAN LAW) were carried, by means of which it was hoped that an end had been put to the disastrons dissensions of the orders. Thus, at least, we interpret the act of the dictator Camillus, who raised a temple to the goddess Concord, at the

funt of the Capitol.

That these laws operated beneficially on the class in whose interest they were passed, viz., the plebeian-farmers or middle-class of the Roman state, is unquestionable; but events proved that they were inadequate to remedy the evil, and after a time they cased to be strictly enforced. On the other hand, there can be as little doubt that, owing partly to these changes, and still more to the splendid and iar reaching conquests achieved in Italy during this period of internal strife by the Roman arms, the Position of the plebeian farmer was decidedly raised. Not only were the 'general coffers filled' by the revenue drawn directly or indirectly from the subjugated lands, so that a tributum (a forced loan) seldom required to be enforced at home, but the numerous colonies which R. now began to send forth to secure her new acquisitions, consisted entirely of the poorer plebeians, who always received in check by Roman garrisons, and denationalised

a portion of the land in the district where they were settled. The long struggle between the two orders was thus virtually at an end; but the date usually assigned to the termination of the strife is 286 B. C., when the Lex Hortensia was passed which confirmed the Publilian Laws of 339 R. C., and definitely gave to the Plebiscita passed at the Comitia of the Tribes, the full power of laws binding on the whole nation. Gradually, however, by steps which we have not room to trace, the importance of the popular assemblies declined, and that of the senate rose. This was owing mainly to the ever-increasing magnitude of the Roman state, and to the consequent necessity of a powerful governing body. The senate, it will be remembered, originally possessed no administrative power at all, but now it commenced a series of vast usurpations of which the best defence is that they excited no opposition among the community. Every matter of general importance—war, peace, alliances, the founding of colonies, the assignation of lands, building, the whole system of finance—came under its supervision and authority. Nor, on the whole, did it prove itself the unworthy arbiter of a nation's destinies. It was not a self-elected oligarchy, but was rather composed of the ablest representatives of both orders.

2. External History.—We have said that the military successes of R. during this period of internal strife were great; but we can only briefly allude to them. The irruption of the Gauls into sub-Apennine Italy (391 B.C.), though accompanied by frightful devastations, was barren of results, and did not materially affect the progress of Roman conquest. No doubt the battle on the Allia, and the capture and burning of R. (390 B.C.), were great disasters, but the injury was temporary. The vigilance of Manlius saved the Capitol, and the heroism of Camillus revived the courage and spirit of the citizens. Again and again in the course of the 4th c. B. c., the Gallic hordes repeated their incursions into Central Italy, but never again returned victorious. In 367 B. C., Camillus again returned victorious. In 507 s. c., Caminus defeated them at Alba; in 360 s. c., they were routed at the Colline Gate; in 358 s. c., by the dictator, G. Sulpicius Peticus; and in 350 s. c., by Lucius Furius Camillus. Meanwhile, aided by their allies, the Latins and the Hernicans, the Romans carried on the long and desperate struggle with the Æquians, Volscians, and Etruscans. Finally, but not till after they had sustained repeated defeats, the Romans triumphed. The causes that led to the decline of the Etruscan power, which, at the close of the regal period in R, and during the infancy of the republic, had been enormous, both by sea and land, cannot be considered at length here. Suffice it to say, that the terrible irruption of the Gallic barbarians into Etruria, and the victories of the Samnites in Campania, where also the Etruscans had established themselves, as well as the miserable jealousies of the different cities, combined to paralyse the power of this people, and paved the way for the final triumph of Rome. But even before the Gauls had crossed the Apennines, the fate of Etruria was virtually sealed. The fall of Veii (q. v.), 396 B. C., was really the death-knell of Etruscan independence. Although the story has undoubtedly descended to us in a mythical dress, the siege of Veii is by no means to be placed in the same category with the siege of Troy, albeit, like it, it is said to have lasted ten years. Falerii, Capena, and Volsinii—all sovereign cities of Etruria—hastened soon after to make peace, and by the middle of the 4th c. B. C., the whole of Southern Etruria had submitted to the supremacy of R., was kept

by the influx of Roman colonists. In the land of the Volsci, likewise, a series of Roman fortresses were erected to overawe the native inhabitants; Velitrae, on the borders of Latium, as far back as 492 B. C., Suessa Pometia (442 B. C.), Circeii (393 B. C), Satricum (385 B. C.), and Setia (382 B. C.): besides the whole Volscian district, known as the Pontine Marshes (q. v.), was distributed into farm-allotments among the plebeian soldiery. Becoming alarmed, however, at the increasing power of Rome, the Latins and Hernicans withdrew from the league, and a severe and protracted struggle took place between them and their former ally. Nearly thirty years elapsed before the Romans succeeded in crushing the malcontents, and restoring the league of Spurius Cassius. In the course of this war, the old Latin confederacy of the 'Thirty Cities' was broken up (384 B.C.), probably as being dangerous to the hegemony (now rapidly becoming a supremacy) of R., and their constitutions were more and more assimilated to the Roman. The terms of the treaty made by the Romans (348 B.C.) with the Carthaginians shew how very dependent was the position of the Latin cities. Meanwhile, the Romans had pushed their garrisons as far south as the Liris, the northern boundary of Campania. Here they came into contact with the Samnites (q. v.), a people as heroic as themselves, their equals in everything but unity of political organisation;

perhaps their superiors in magnanimity. The Samnites had long been extending their conquests in the south of Italy, just as R. had in the centre and in Etruria. Descending from their Campania, they had overrun the lower part of the peninsula, and under the name of Lucanians, Bruttians, &c., had firmly established themselves, threatening everywhere the prosperity of the Greek and Etruscan possessions in those regions. But it was the dwellers in the original mountain territory who properly bore the name of Samnites, and between them and the Romans now commenced a tremendous struggle; the former fighting heroically for the preservation of their national freedom-the latter warring with superb valour for dominion. We cannot afford space to recount the circumstances that brought about the collision, further than to state that the Samnite colonies had in the course of time become so detached in sympathy, and so changed in character and interests from the parent stock, as almost to forget their original unity. Hence, hostilities were common between them; and the forays of the Samnite Highlanders in the rich lowlands of Campania were dreaded above all things by their more polished but degenerate kinsmen of Capua, who had acquired the luxurious habits of the Greeks and Etruscans. It was really to save themselves from these destructive foravs that the Campanians offered to place themselves under the supremacy of R.; and thus Romans and Samnites were thrown into a position of direct antagonism. were thrown into a position of current amesgonism. The Samnite Wars, of which three are reckoned, extended over 53 years (343—290 B.C.). The second, generally known as the 'Great Samnite War,' lasted 22 years (326—304 B.C.). At first, the success was mainly on the side of the Samnites; and ccss was mainly on the side of the Samnites; and after the disaster at the Caudine Forks (q. v.), it seemed as if Samnium and not R. was destined to become the ruler of Italy, but the military genius of the Roman consul, Quintus Fabius Rullianus (see Fabius), triumphed over every danger, and rendered all the heroism of Caius Pontius, the Samnite leader, unavailing. In 304 B. C., Bovianum, the capital of Samnium, was stormed, and the hardy Highlanders were compelled to acknowledge the supremacy of the republic.

The third war (298-290 B. C.) was conducted with all the sanguinary energy of despair; but though the Etruscans and Umbrians now joined the Sannites against the Romans, their help came too late. The victory of Rullianus and of P. Decius Mu. at Sentinum (295 B. C.), virtually ended the struggle. and placed the whole of the Italian peninsula at the mercy of the victor. It only remains to be mentioned here that at the close of the first Samuite War, which was quite indecisive, an insurrection burst out among the Latins and Volscians, and spread over the whole tarritory of these two nations; but the defeat inflicted on the insurgents at Trifanum (340 B.C.) by the Roman consul, Titu Manlius Imperiosus Torquatus, almost instantly crushed it, and in two years the last spark of rebellion was extinguished. The famous Lain league was now dissolved; many of the towns lost their independence, and became Roman municipal new colonies were planted both on the coast and in the interior of the Latino-Volscian region; and finally, so numerous were the farm-allotments to Roman burgesses, that two additional tribes had to be constituted.

From the Close of the Samnite to the Common ment of the Punic Wars.—The war with Pyribu (q. v.), king of Epirus, which led to the complex subjugation of Peninsular Italy, is a sort of pendant to the great Samnite struggle. It was brought about in this way. The Lucanians and Bruttians who had aided the Romans in the Samnite Wars. considering themselves cheated of their portion of the spoil, entered into negotiations with the enemist of their former associate throughout the peninsula A mighty coalition was immediately formed against R., consisting of Etruscans, Umbrians, and Gazin the north, and of Lucanians, Bruttians, and Samnites in the south, with a sort of tacit understanding on the part of the Tarentines that the would render assistance by and by. The rapidity with which it took shape shews alike the fear al the hatred inspired by the Roman name. In the course of a single year, the whole north was arms, and once more the power, and even the existence of R., were in deadly peril. An entrangement of 13,000 men was annihilated at Arretium (284 R.C.) by the Senonian Gaula betthat dauntless spirit which the republic never failed to display in the crisis of its fortunes, which gives a subline dignity to its report ambies. which gives a sublime dignity to its worst ambrid-now shone out in the fulness of its splenow. Publius Cornelius Dolabella marched into the country of the Senones at the head of a large force, and literally extirpated the whole natiwhich henceforth disappears from history. Short; afterwards, the bloody overthrow of the Erus-Boian horde at Lake Vadimo (283 B. c.) shatter! to pieces the northern confederacy, and left w Romans free to deal with their adversaries is " south. The Lucanians were quickly overpower. (282 B.C.); Samnium, broken by its long and locess struggle, and overawed by the proximity da Roman army, could do nothing. A rash and provoked attack on a small Roman fleet and brought down on the Tarentines the vengeated R., at the very moment R. was free to exert her terrible power. Awaking to a sense of the danger, the Tarentines invited Pyrrhus (q. v.), or from Epirus, and appointed him commander of the mercenaries. This royal adventurer, a man of its most brilliant, but also of the most volatile general seembling no modern general so much as Case a Mordaunt, Earl of Peterborough, arrived in later (280 B.C.) with a small army of his own ask a vague notion in his head of founding a Heller empire in the west, that should rival that created

in the east by his kinsman, Alexander the Great. It is not necessary to narrate here the varying fortunes of the struggle between Pyrrhus and the Romans, which lasted only six years, and ended in

his being obliged to return to Epirus without accomplishing anything.

After Pyrrhus, baffled in his attempts to check the progress of R., had withdrawn to Greece, the Lucanians and Samnites, whom his reputation and original successes had induced to rise once more against the dreaded foe, continued the unequal struggle, but 'even the bravery of despair,' as it has been said, 'comes to an end; the sword and the gibbet at length (269 B.C.) carried peace even into the mountains of Samnium. Tarentum had sur-rendered three years earlier; and now from the Macra and the Rubicon to the Straits of Messana, there was not a nation in Italy that did not acknowledge the supremacy of Rome. Distant kingdoms began to feel that a new power had risen in the world; and when Ptolemy Philadelphus, sovereign of Egypt, heard of the overthrow of the famous Epirote warrior, he sent an embassy to R. (273 B.C.), and concluded a treaty with the republic. To secure their new acquisitions, the Romans established in the south military colonies at Pæstum and Cosa, in Lucania (273 B.C.); at Beneventum (268 B.C.), and at America (263 B. C.), to overawe the Samnites; and in the north, as out-posts against the Gauls, Ariminum (268 B. c.), Firmum in Picenum (264 B. c.), and the burgess colony of Castrum Novum. Preparations were also made to carry the great Appian highway as far as Brundisium, on the Adriatic, and for the colonisation of the latter city as a rival emporium to Tarentum.

The political changes were almost as important as the military. The whole population of Peninsular Italy was divided into three classes—1. Cives Romani, or such as enjoyed the full burgess privileges of Roman citizens; 2. Nomen Latinumis such as possessed the same privileges as had been enjoyed by the members of the quondam Latin league—viz., an equality with the Roman burgesses in matters of trade and inheritance, the privilege of self-government, but no participation in the Roman franchise, and consequently no power to modify the foreign policy of the state; 3. Socii, or 'Allies,' to some of whom were conceded most hisral privileges, while others were governed in an almost despotic fashion. The Cives Romani no longer embraced merely the inhabitants of the old Reman community, the well-known 'tribes' whom there were now thirty-three), but all the old burgess-colonies planted in Etruria and Cammmunities as had been received into the burgess is dy on account of their proved fidelity in times of trial, together with individual Roman emigrants or families of such, scattered among the municipia, or living in villages by themselves. The cities presessing the Latinum Nomen included most of the 'colonies' sent out by R. in later times, not only in Italy, but even beyond it; the members of which, if they had previously possessed the Roman iganchise, voluntarily surrendered it in lieu of an allotment of land. But any 'Latin' burgess who had held a magistracy in his native town, might actum to R, be enrolled in one of the tribes, and to be like any other citizen. The Socii comprised all the rest of Italy, as the Hernicans, the Lucanians, Bruttians, the Greek cities, &c. All national or cantonal confederacies and alliances among the Italians were broken up, and no means were left unemployed by the victors to prevent their restoration

the steps by which she rose to power, are sketched in the article CARTHAGE. At the time when she came into collision with R she was indisputably the first maritime empire in the world, ruling as absolutely in the central and western Mediterranean seas as R. in the Italian peninsula. Between the Carthaginians and the Romans there had long existed a nominal alliance—the oldest treaty dating as far back as the 6th c. B. c. But this alliance had never possessed any real significance, and latterly the two nations had come to regard each other with considerable distrust. The incident that occasioned the outbreak was quite trivial, and need not be recorded. Suffice it to say that in 264 R.c., war was formally declared between the two nations, and incomparably the most terrible contest in which R.

was ever engaged, began.

We do not propose to follow minutely the course of the famous Punic Wars—the details of which are narrated at sufficient length under the heads CAR-THAGE, HAMILCAR, HANNIBAL, HARDRUBAL, HIERO, REGULUS, METELLUS, FABIUS, MARCELLUS, SCIPIO, and NUMIDIA, to which we refer the reader, but we may briefly indicate their character and result. The wars with Carthage, like those with Samnium, were three in number. The first lasted 23 years (B. C. 264—241), and was waged mainly for the possession of Sicily. Its leading feature was the creation of a Roman navy, which, after repeated and tremendous misfortune, finally wrested from Carthage the sovereignty of the seas. R., indeed, had never been a merely agricultural state, as may be inferred from a variety of particulars—e.g., the antiquity of the galley in the city arms, of the port-dues on the exports and imports of Ostia, and of commercial treaties with transmarine states-but events had hindered it from engaging to any large extent in maritime enterprise; and its shipping, or at least its fleet, was still quite insignificant, although it had become master of nearly all the Italian seaboard. The necessity for a navy now began to shew itself. Not only was there a difficulty felt in transporting troops to Sicily, but the shores of the mainland were completely exposed to the ravages of Carthaginian squadrons. So energetically did the senate set to work, that (we are told) in sixty days from the time the trees were felled, 120 ships were launched, and soon after the consul Caius Duilius gained a brilliant success (260 B. C.) over the Carthaginians off Mylae, on the north-east coast of Sicily. The exultation of the Romans knew no bounds; and the 'triumph' which Duilius received on his return to the city, had more the aspect of a carnival than of a noble ceremony. The Columna Rostrata (Beaked Column') in the Forum preserved for ages the memory of the 'glorious victory.' Subsequent An invaevents, however, were less favourable. sion of Africa by Regulus (q. v.) ended in disaster, and the war, which was henceforth confined to Sicily, miserably languished. Thrice was the Roman navy annihilated by storms at sea (255 B. C., 253 B. C., and 249 B. C.); and in spite of a series of unimportant successes by land, the Romans long found it impossible to make any impression on the great Carthaginian strongholds of Lilybæum and Dre-panum, mainly on account of the brilliant strategy with which they were held in check by Hamilcar Barca, the father of Hannibal. At last, however, a great sea-fight took place off the Ægates isles (242 B.C.), in which a Roman fleet, commanded by the consul Lutatius Catulus, obtained a magnificent victory. The Carthaginian government, whose treasury was empty, and who had in vain tried to raise a state-loan in Egypt, could-for the presentcir restoration.

Continue the struggle no longer, and the whole of The Punic Wars.—The origin of Carthage, and Sicily, except the territory of Hiero of Syracuse,

who had been a firm ally of the Romans, passed into the hands of the victors, who constituted it a Roman province, and placed it under the government of a prætor.—A lapse of 23 years occurred before the second Punic War began, but during that interval neither Romans nor Carthaginians had been xile. The former, with worse than 'Punic faith,' had bullied their weak and exhausted rival into surrendering Sardinia and Corsica, which, like Sicily, were transformed into a Roman province. In addition, they had carried on a series of Gallic wars in Northern Italy (231—222 B.C.), the result of which was the complete humiliation of the barbarian Boii, Insubres, &c., and the extension of Italy to its natural boundary—the Alps. On the eastern coast of the Adriatic also, the Romans made their power felt, by the vigour with which they suppressed Illyrian piracy (219 B.C.). Meanwhile, the descent of Hamilcar on the Spanish coast was followed, after some ineffectual opposition on the part of the natives, by the establishment of a new Carthaginian empire, or at least a protectorate, in the west; and thus, almost before the Romans were aware of it, their hated rival had made good her losses again, and was even able to renew the struggle in a more daring fashion than before. How confident the bearing of the Carthaginians had now become, may be seen from the fearless spirit in which they accepted the Roman challenge, and entered on the second Punic—or (as the Romans called it) the Hannibalic
—War, the grand events of which were the crossing
of the Alps by Hannibal, the terrible disasters of the Romans at Lake Trasimene (q. v.) and Cannæ (q. v.), and the final overthrow of Hannibal at Zama (q. v.), 202 B. c., by Scipio, which once more compelled the Carthaginians to sue for peace. It was with Carthage as with Samnium. The second war virtually sealed her fate, and the third displayed only the frantic heroism of despair. Her Spanish possessions, like her Sicilian, passed to the Romans (who formed out of them the provinces of *Hispania Citerior* and *Hispania Ulterior*); so did her protectorate over the Numidian sheiks. She was forced to surrender the Numidian sheiks. She was lotted to suite and the whole navy (excepting ten triremes), and all her elephants, and to solemnly swear never to make war either in Africa or abroad, except with the consent of her vanquisher. In a word, the imperial supremacy of R. was now as unconditional in the western Mediterranean as on the mainland of Italy. Her relations, indeed, to the conquered Italian nationalities became much harsher than they had formerly been, for, after the first victories of Han-nibal, these had risen against her. The Picentes, Bruttii, Apulians, and Samnites, were deprived either of the whole or the greater part of their lands—some communities were actually turned into serfs—the Greek cities in Lower Italy, most of which had also sided with Hannibal, became the seats of burgess-colonies. But the loss of life and of vital prosperity was frightful. 'Numbers of flourishing townships,' says Mommsen, '400 it was reckoned, were destroyed and ruined.' Slaves and desperadoes associated themselves in robber-bands, of the dangers of which an idea may be formed from or the dangers of which an idea may be formed from the fact that in a single year (185 g. c.) 7000 men had to be condemned for robbery in Apulia alone; the extension of the pastures with their half-savage slave-herdsmen, favoured this mis-chievous barbarising of the land. But the exul-tation of victory closed the eyes and the ears of the Romans against every omen, and the perious During work of conquest and subjugation went on. During 201-196 s.c., the Celts in the valley of the Po, who, with the fiery unwisdom of their race, had recommenced hostilities at the very moment R. was freed from her embarrassments, were thoroughly

subjugated; their territory was Latinised, but they themselves were declared incapable of ever acquiring Roman citizenship; and so rapidly did their nationality dissolve, that when Polybius, only 3 years later, visited the country, nearly all traces of Celtic characteristics had disappeared. The Boi were finally extirpated about 193 B.C.; the Lignarians were subdued 180—177 B.C.; and the interior of Corsica and Sardinia about the same time. The wars in Spain were troublesome and of longer duration, but they were not at all serious. The natives were indeed perpetually in arms, and the Roman suffered frequent defeats from their sudden and impetuous insurrections; but in the end the superior discipline of the legions always prevailed, at it the fiery and chivafrous tribes had of course to make ignominious submission. So little relians, however, could be placed on these forced submissions, that the Romans felt it necessary to held Spain by military occupation, and hence are the first Roman standing armies. Forty thousand troops were maintained in the Spanish peninsult year after year. The most distinguished successions were those achieved by Scipio himself, by Quintus Minucius (197—196 B.C.), by Marcus Cato (195 B.C.), by Lucius Æmilius Paullus (189 B.C.), by Caius Calpurnius (185 B.C.), by Quintus Fulvita Filaccus (181 B.C.), and by Tiberius Graechus (179—178 B.C.).

Macedonian and Greek Wars.—The causes that led to the interference of R in the politics of the East are too complicated to be given here, but the Macedonian Wars were owing immediately to the alliance formed by Philip V. of Macedon with Hannibal after the battle of Cannse. Like the Samnite and Punic, the Macedonian Wars were three in number. The first (214—205 R.C.) was barren of results, mainly because the whole energies of R were directed to Secans and Lower Live and R. of R. were directed to Spain and Lower Italy; but the second (200-197 B.C.), though it lasted only a third of the time occupied by the first, taught Philip that another and not he must rule in Greece. The battle of Cynoscephala ('Dogs' Heads' Hill; a range in Thessaly) was followed by a treaty why compelled him to withdraw his garrisons from the Greek cities, to surrender his fleet, and to pay 1000 talents towards the expenses of the war. Philip was thoroughly quelled, and during the remaining 18 years of his life, he adhered (like old Hiero of Syracuse, though less sincerely) to his Roman alliance. But the miserable Ætolians, who had formed an alliance with R. against Philip, with even more stupidity than insolence, quarrelled in wanton jealousy with their powerful 'friends,' and persuaded Antiochus (q. v.) of Syria to come over seas to Thessaly, and fight them. A similar fabbefell him to what had befallen Philip. After a war of three years, he found himself obliged to surrender all his possessions in Europe and Asia Minor, all his elephants and ships, and to pay 15. Euboic talents (£3,660,000) within 12 years. Notes year the Ætolians were crushed, and a little later. the despicable quarrels between the Achaians and Spartans led to a general Roman protectorate over the whole of Greece.

Philip of Macedon dying (179 B.C.), was succeeded on the throne by his eldest son Perseus (q. v.), who resolved once more to try the fortunof war with the Romans; and in 172 B.C., the throng the following of the Macedonian War began, the result of which, after four years of fighting, was the utic destruction of the Macedonian army at Pydna (168 B.C.) by the Roman consul Lucius Æmilius Panlius (q. v.), the capture of the king, who adorned the triumph of the conqueror, and the dismemberment of the Macedonian empire, which was broken up

into four oligarchic republics, the members of which were subjected to severe disqualifications; while in Greece itself, trials and executions for implication in the war of Perseus spread terror everywhere; the conspicuous 'patriots'—i. e., all who had made themselves notorious by their anti-Roman and Macedonian policy—were deported to Italy; further, the imperial republic stopped Antiochus Epiphanes in his career of Egyptian conquest, ordered him instantly to abandon his acquisitions, and accepted the protectorate of Egypt, which the grateful and inghtened monarch offered her (168 B. C.). Even the allies of Rome-the Pergamese, the Rhodians, the allies of Rome—the Pergamese, the Rhodians, &c.—were treated with shocking harshness and injustice. We may here, for the sake of connection, anticipate the course of history, and mention the last Greek and Punic Wars. Both of these came to an ead in the same year (146 B.C.). The former was caused by an expiring outburst of pseudo-patriotism in the Achaian League, consequent on the metal of the earlier forms. the return of the exiles from Rome, and was virtually closed on the destruction of Corinth (q. v.) by the consul Mummius (q. v.). The latter was not so much a war as a bloody saminice to the genius of Roman ambition. After Hamibal's death, his party in Carthage seems to have recovered the ascendancy, and as coincident therewith, the commercial prosperity of the city began to revive, a bolder front was shewn in resisting the encroachments of Masinissa, the Numidian ruler, whom the Roman senate protected and encouraged in his aggressions. This was enough. Fierce old Cato only expressed the instinctive sentiment of the Roman burgesses, when he came to utter incessantly Delenda est Carthago, and in 149 B.C., the senate adopted his barbarous conviction. After a siege of three years, in which the inhabitants displayed superhuman energy and heroism, Carthage was stormed by Scipio Africanus Minor, and the Carthaginian empire vanished for ever from

Position of Rome at the close of the Punic Wars, and sketch of its subsequent Social Condition to the termination of the Republic.— Polybius dates from the battle of Pydna the full establishment of the universal empire of Rome. It was in fact the last battle in which a civilised state confronted Rome in the field on a footing of equality with her as a great wer; all subsequent struggles were rebellions or wars with peoples beyond the pale of the Romano-Greek civilisation—the barbarians, as they were called. The whole civilised world thenceforth recognised in the Roman senate the supreme triresort between kings and nations; and, to acquire its language and manners, foreign princes and noble youths resided in Rome.' But contemporaneous with this enormous extension of power and authority in foreign lands, the national character underwent a complete and fatal alteration. The simplicity and stern integrity of life, the religious gravity of deportment, and the fidelity with which common civic and household duties were discharged—well expressed in the saying of Cato, that it was better to be a good husband than a great senator?—which in early times nobly distinguished the boman burgess, had now all but disappeared. Those hardy virtues—frugality, temperance, justice, and rectitude—which, combined with courage and energy, had given the strength to the nation that made it great, required for their permanence the the class of peasant proprietors who had laid the foundations of Roman greatness were either extinct or no longer what they once had been. The original class of their coving degradation have been already

noticed, and here it is only necessary to say that the victories of R. abroad furthered rather than retarded that degradation. The long and distant wars made it more and more impossible for the soldier to be a good citizen or a successful farmer. The freedom and licentiousness of camp-life, the sweets of pillage and rapine, ever grew more pleasant to the Italian burgess and colonist; thus indolence, inaptitude, and spendthrift habits aided the greedy designs of the capitalists, and in most cases the paternal acres gradually slipped into the possession of the great landlords, who found it more profitable to turn them into pasture or cultivate them by gangs of slaves. The rise of the slavesystem—though an inevitable result of foreign conquest—was, indeed, the most horrible curse that our fell or project that the control of the state of the st that ever fell on ancient R, and the atrocities inflicted on its unhappy victims are far beyond the possibility of description; Mommsen does not exaggerate when he considers it probable that, compared with the sufferings of the Roman slaves, the sum of all negro suffering is but a drop.' If the Italian farmer honourably strove to retain his small farm, he was exposed to the competition of the capitalists who shipped immense quantities of corn from Egypt and other granaries, where slave-labour rendered its production cheap, and of course he failed in the unequal struggle. Not less pernicious was the change that passed over the character of the rich. We have already shewn how the old Roman patricians lost their exclusive privileges, how the plebeians gradually acquired a full equality with them, and how the germs of a new social aristocracy originated, based on wealth rather than pedigree, and comprising both plebeians and patricians. During the 4th and 3d centuries B.C., the political power of this order immensely increased. In fact, the whole government of the state passed into their hands. They became an oligarchy, and while it is not to be denied that they displayed extraordinary ability in the conduct of foreign affairs, the vices inseparable from oligarchic rule—selfishness, nepotism, and arrogance, of which Scipio is a striking example—gradually became rampant. Regarding themselves as the Roman community par excellence, and the poor burgesses as a mere canaille, whose wishes and interests were unworthy of a moment's consideration, they virtually relapsed into the exclusiveness of the ancient populus, with this difference for the worse, that their wealth, influence, and pride were a thousandfold greater than those of Coriolanus or Camillus. But far worse than even the nepotism and selfishness of the nobles was their ever-increasing luxury and immorality. R. had conquered Greece, and Syria, and Asia Minor, the days of her true greatness were ended. The wealth that poured into the state coffers, thence to be (really if not formally) distributed among the clique of nobles, the treasures which victorious generals acquired, enabled them to gratify to the full the morbid appetites for pleasure engendered by exposure to the voluptuousness of the East. Such results were, it is true, not brought about in a day, nor without a resolute protest on the part of individual Romans. The attitude of Cato Major towards the Hellenising tendencies of his brother been generous in its laudation of his antique virtue; but Cato Major was nevertheless only a political fanatic and incarnate anachronism. So long as R. chose to subdue foreign nations, and to hold scal conditions out of which they sprang. But them by the demoralising tenure of conquest—i. e., the class of peasant proprietors who had laid the foundations of Roman greatness were either extinct or no longer what they once had been. The original Kabyles of Algeria by the French, or, until recently, causes of their social degradation have been already the Hindus by the British), neither possessed

political privileges nor dared cherish the hope of them—it was morally impossible for the citizens, either at home or abroad, to resume the simple and frugal habits of their forefathers. After Cato's time, things grew worse instead of better, nor from this period down to the final dissolution of the empire, was a single radical reform ever permanently effected. The momentary success of Tiberius, and of his far abler brother, Caius Gracchus (q. v.), in their desperate and revolutionary attempts to prevent the social ruin of the state, by breaking down the powers of the senate, redistributing the domain lands, reorganising the administration, and partially restoring the legislative authority of the popular assemblies, hardly survived their death; and the reaction that ensued proved that the senate, like the Bourbons, could learn nothing from adversity, and that the rabble of the city were incapable of elevation or generosity of political sentiment. Henceforth, the malversation of the public money by prætors and quæstors became the public money by prætors and questors became chronic, and the moral debauchery of the mob of the capital by the largesses of ambitious politicians and the vile flattery of demagogues, complete. The old Roman faith, so deep, and strong, and stern, disappeared from the heart. The priests became Pharisees, the nobles 'philosophers' (i. e., unbe-lievers), their wives practisers of oriental abominations under the name of 'mysteries;' while the poor looked on with unmeaning, yet superstitious wonder at the hollow but pompous ceremonies of religion. It would serve no useful purpose to dwell longer on these aspects of Roman society, and we now turn to sketch in a few words the course of outward events to the close of the republic.

From the Destruction of Carthage to the Termina-tion of the Republic.—We have already alluded to the wars waged in Spain during the first half of the 2d c. B.C. The humane and conciliatory policy pursued towards the natives by Tiberius Sempronius Gracchus, father of the ill-fated tribunes, brought about a peace, 179 B.C., that lasted 25 years; but in 153 B.C., a general rising of the Celtiberians took place, followed by another on the part of the Lusitanians of Portugal. The struggle maintained by these gallant barbarians against their mighty oppressor lasted, with intervals of peace, for migny oppressor lasted, with intervals of peace, for the space of 20 years, but ended, in spite of gleams of brilliant success, as such contests invariably do, in the final overthrow of the undisciplined and uncivilised combatant. All the valour of the shepherd-warrior, Viriathus (q. v.), even if the assassin's steel had spared his life, would not have prevented the annexation of Lusitania to the Roman empire, nor did the unsurpassable heroism of the besieged Numantines avail to baffle the military skill of the

younger Scipio.

Towards the conclusion of the Numantine War occurred the first of those horrible social outbreaks known as 'servile' or 'slave' wars, which marked the later ages of the republic. The condition of the slaves has been already referred to; but what aggravated the wretchedness of their lot was the fact that most of them had been originally freemen —not inferior in knowledge, skill, or accomplishments to their masters, but only in force of character and military prowess. The first slave insurrection broke out in Sicily, 134 B.C., where the system was seen at its worst. Its leader was one Eunus, a Syrian, who, mimicking his native monarch, took the title of King Antiochus. The suddenness and barbaric fury of the revolt for a time rendered all opposition impossible. The slaves overran the island, like demoniacs let loose; and routed one Roman army after another. But a slave insurrection has no aim beyond immediate revenge, and when the first wild

paroxysms of ferocity are over, it becomes powerles, more even from a moral than a physical exhaustion, and can be quelled with ease. In 132 R.C., the consul Publius Rupilius restored 'order' in the island. In the East, fortune continued to smi-upon the Roman arms. Attalus III., Philometer, a villainous despot of the true oriental stamp, who massacred or poisoned every one that ventured a give him advice, dying 133 R.c., bequeathed in client-kingdom of Pergamus to its protector—R. and after a fierce struggle with an ambitious patender called Aristonicus, the Romans obtain a possession of the splendid bequest, and former a into the province of Asia, 129 B. C.

We may here enumerate the different province into which the Roman senate divided its forest conquests, in the order of their organisation. 1 Sicily, 241 B.C.; 2. Sardinia and Corsica, 238 a.c. 3. Hispania Citerior, and 4. Hispania Ulterior, 205 B.C.; 5. Gallia Cisalpina, 191 B.C.; 6. Macedonia 146 B.C.; 7. Illyricum, circa 146 B.C.; 8. Achus (or Southern Greece), circa 146 B.C.; 9. Africa i.e. the Carthaginian territory), 146 B.C.; 10. Au (kingdom of Pergamus), 129 B.C. A few year later, 118 B.C., an 11th was added by the conquest of the southern part of Transalpine Gaul, 21: was commonly called, to distinguish it from the ret

of the country, 'the Province;' hence the moie:

Provence.

In Africa, the overthrow of Jugurtha (q. v.\, 1% B.C., by the consul Marius, added yet further to the military renown and strength of the republic Meanwhile, from a new quarter of the world, gigantic and unforeseen danger threatened the Roman state. North of the Alps there had loz; been roaming in the region of the Middle Dant's an unsettled people called the CDGBRI (q. v.), where original home was probably the north-west of Germany. They first came into collision with the Romans in Noricum, 113 B.C.; after which the turned westward, and poured through the Helvetin valleys into Gaul, where they overwhelmed alie the native tribes and the Roman armies. A: Arausio (Orange) on the Rhône, 105 B.C., a Rozzarmy of 80,000 was annihilated; but instead i the passes of the Pyrenees, wasted precious most in contests with native tribes of Spain as valuand hardy as themselves, and gave the Roman different Mosier who had given by their terminations. defeat. Marius, who had just returned from by Numidian victories, was reappointed consul; mi at Aqua-Sextise (Aix, in Dauphiny), he literaexterminated the dreaded foe, 102 B. C. Next yes. near Milan, the same doom befell another norther horde—the Teutones, who had accompanied the Cimbri in their irruption into Spain; but on the withdrawal, had parted from their associates and Gaul, forced their way back through Switzeria. and descended into Italy by the Tyrolese valleys In the same year a second insurrection of the sir ' in Sicily, which had reached an alarming beight. \*\* suppressed by the consul Marcius Aquillius.

For the next 10 years the internal history of L is a scene of wild confusion and discord. Maria an admirable soldier, but otherwise a man mediocre talents, and utterly unfit to play the per of a statesman, was the idol of the poor crimes who urged him to save the state from the raper s misgovernment of the rich. His attempts wer pitiable failures; the brave honest soldier fell => the hands of unscrupulous demagogues like Glazza and Saturninus, and sullied the laurels he had "" in war by associating with men who did not be tate to assassinate a political opponent. Not fruitless was the wise and patriotic effort of Livis

Drusus-'the Gracchus of the aristocracy'-to effect a compromise between the privileges of the rich and the claims of the poor. The oligarchic party among the former, i.e. the senate, were enraged by his proposition to double their numbers by the introduction of 300 equites; the latter by his offer to the 'Latins' and 'Allied Italians' of the Roman franchise. Drusus fell 91 B.c., by the steel of a hired bravo. Hardly a year elapsed before the whole of the subject 'Italians'—i.e., the Marsians, Pelignins, Marucinians, Vestinians, Picentines, Samnites, Apulians and Lucanians—were up in wild and furious revolt against R.; and, though the rebellion was crushed in less than two years by the superior ceneralship of Marius, Sulla, and Pompeius Strabo witually triumphed; for the promise which Drusus Lud held out to them of the 'Roman franchise,' was made good by the Lex Plautia Papiria 89 B.O. Yet the cost was terrible. It is calculated that 300,000 men—the flower of R. and Italy, perished in the struggle; nor was even this tremendous holocaust sufficient to appeare the Fates. The jealousy that had long existed on the part of Marius towards his younger and more gifted rival, Sulla (q. v.), kindled into a flame of hate when the latter was elected consul 88 B.C., and received the command of the Mithridatic War—an honour which Marius coveted for himself. Then followed the fearful years of the 'civil wars' between the two chiefs, 88-82 B.C., when blood was spilt like water; and proscriptions and massacres were the order of the day. It was a 'Reign of Terror'—surpassing even the excesses of the French Revolutionists. Sulla, the leader of the aristocracy, which was nominally the party of order, triumphed, but the ferocious energy displayed by the revolu-tionists convinced him that the 'Roman franchise' could never again be safely withdrawn from the 'Italians;' and Roman citizens, therefore, they remained till the dissolution of the empire; but, on the other hand, his whole legislation was directed towards the destruction of the political power of the aristoracy and priesthood of the authority and influence they had possessed in the times of the Punic Wars. That his design was to build up a strong and vigorous executive cannot admit of doubt, but the rottenness of Roman society was beyond the reach of cure by any human policy. It would be horeless in our limits to attempt even the most superficial sketch of the complicated history of this period, which, besides, will be found given with considerable fulness of detail in the biographies of its leading personages, Serrorius, Lucullus, CRASSUR, POMPRY, MITHRIDATES, CÆSAR, CICERO, CAILLINE, MARK ANTONY, LEPIDUS, CLEOPATRA, CLODIUS, BRUTUS, CASSIUS, CATO, and AUGUSTUS. The very utmost we can attempt is to enumerate

Abroad the Roman army continued as before to prove irresistible. About 13 years after the extermination of the northern barbarians, the Cimbri and I-utones, or in 88 B.C., broke out in the far east the first of the 'Mithridatic Wars,' which, like the Sam-nite, Punic, and Macedonian Wars, were three in number. Begun by Sulla, 88 B. C., they were brought to a successful close by Pompey, 65 B. C., although the general that had really broken the power of Mithridates was Lucullus. The result was the annexation of the sultanate of Pontus, as a new Province of the Roman republic. Next year, Pompey

dependence Phœnicia, Cœle-Syria, and Palestine, storming Jerusalem, and, to the horror of the Jews, violating their Holy of Holies. But what a terrible commentary it is upon these glittering triumphs to remember that during the same year there was hatched at R. the Conspiracy of Catiline (q.v.), which, if it had not been crushed by an extraordinary display of decision on the part of the consul Cicero, would have placed at least the city of R. at the mercy of a crew of aristocratic desperadoes and cutthroats. One thing now becomes particularly noticeable, viz., the paralysis of the senate—that 'governing board' as Mommsen calls it, that had once been the mightiest power in the world. In spite of all that Sulla did to make it once more the governing body in the state, the power passed out of its hands. Torn by wretched jealousies, spites, piques (personal and partisan), it could do nothing but squabble or feebly attempt to frustrate the purpose of men whom it considered formidable. Hence-forth the interest as well as the importance of Roman history attaches to individuals, and the senate sinks deeper and deeper into insignificance, until at last it becomes merely the obsequious council of the emperors. The famous coalition of Crassus, Pompey, and Cassar (known as the First Triumvirate), which dates from the year 60 B.C., proves how weak the government and how powerful individuals had become; and the same fact is even more dismally brought out by the lawless and bloody tribunates of Clodius and Milo (58-57 B.C.), when R. was for a while at the mercy of bravos and gladiators. The campaigns of Cæsar in Gaul (58—50 B. C.), by which the whole of that country was reduced to subjection; his rupture with Pompey; his defiance of the senate; the civil wars; his victory, dictatorship, and assassination; the restoration of the senatorial oligarchy; the second triumvirate, composed of Antony, Lepidus, and Octavian; the overthrow of the oligarchy at Octavian; the overthrow of the oligarchy at Philippi; the struggle between Antony and Octavian; the triumph of the latter, and his investment with absolute power for life (29 B.C.), which put an end at least to the civil dissensions that had raged so long (and was therefore so far a blessing to the state), are described in the biographical articles already referred to.

THE ROMAN EMPIRE.—When Augustus had

gathered up into himself all the civil and military powers of the state, its political life was at an end; henceforth the voices of the citizens are dumb, and only the rude clamour of the legions or the Prætorians (q. v.) is heard, as emperors rise and fall. It is, indeed, amazing to consider how long brute force managed to keep under the elements of anarchy and dissolution in the empire; but it must be remembered that it was the East that ruined R., and not R. the East. Even in the worst days of the republic, the Roman adminis-trators of the provinces were acknowledged to be less unjust, ravenous, tyrannical, and cruel than the native princes and sultans; and the servile myriads of Asia Minor and Syria witnessed the deposition of their dynasts without a shadow of regret—sometimes even with a cry of joy. The Romans had therefore comparatively little difficulty in retaining and even increasing their eastern conquests, while the superior discipline of their well-trained soldiery enabled them to repel and subdue even the intrepid barbarians of the North, though singly these were probably more gallant men than the rank and file of the imperial legions. But no marched southward with his army, deposed Antio-chus Asiaticus, king of Syria, and transformed his kingdom also into a Roman province, while in the following year (63 B.C.) he reduced to a state of

too late to reanimate the national life of the empire. When Augustus died (14 A.D.), the Roman empire was separated in the north from Germany by the Rhine, but it also included both Holland and Friesland; from about the Lake of Constance it ran along the Danube to Lower Mœsia, though the imperial authority was far from being firmly established there. In the east, the boundary-line was, in general, the Euphrates; in the south, Egypt, Libya, and, in fact, the whole of Northern Africa, as far west as Morocco, and as far inland as Fezzan and the Sahara, acknowledged Roman authority. The Roman franchise was extended to transmarine communities, and in the western provinces especially it became quite common. To keep this enormous territory, containing so many different races, quiet, an army of 47 legions so many different races, quiet, an army of 47 legions and as many cohorts was maintained, most of whom were levied among the newly-admitted burgesses of the western provinces. The reigns of Tiberius (q. v.), Caligula (q. v.), Claudius (q. v.), Nero (q. v.), Galba (q. v.), Otho (q. v.), and Vitellius (q. v.), present little of any moment in a general survey of the external bitters of the external history of the empire, though the chronicle of their lives—those of Galba and Otho, perhaps, excepted—has all the horrible and revolting interest that attaches to records of conspiracy, assassinations, poisonings, massacres, lust, debauchery, and delirious madness. The most notable incident of this period is probably the concentration of the Prætorian Guards in the vicinity of R. during the reign of Tiberius, which Niebuhr even pronounces 'the most momentous event in the history of the emperors; and not without reason, for, until their dissolution by Diocletian, they were the real sovereigns of the by Diocletian, they were the real syretage of the empire. In Nero's time, Armenia was wrested from the Parthians, and only restored to them on condition of their holding it as a fief' of the empire; the Roman authority in England was likewise extended as far north as the Trent; and a great rebellion in Gaul (not, however, against R., but only against Nero), headed by Julius Vindex, a noble Aquitanian and a Roman senator, was crushed by T. Virginius Rufus, the commander of the Germanic legions. During the profound peace that the empire had enjoyed everywhere, except on its frontiers—since the usurpation of the imperial authority—its material prosperity had greatly increased. The population was more than doubled; the towns became filled with inhabitants, and the wastes were peopled, wherever, at least, the Publicani (q. v.) or farmers-general had not got the land into their rapacious hands; but the immorality of the rich, especially among the females, became yet worse than before, and virtuous men actually preferred concubinage with a slave, to marriage with a free-born Roman lady.

With the accession of Vespasian (q. v.) a better era commenced, which, if we except the reign of Domitian, continued uninterrupted for a space of 100 years, comprising the reigns, besides those mentioned, of Titus (q. v.), Nerva (q. v.), Trajan (q. v.), Hadrian (q. v.), Antoninus Pius (q. v.), and Marcus Aurelius (q. v.). These were all men of fine and honourable character—some, as e. g., Trajan, Hadrian, and Marcus Aurelius, were really illustrious rulers, worthy of the best days of Rome. Under all of them the provinces were better governed, the finances better administered, and public morals wonderfully improved. Nothing, indeed, is more clear than that, after the time of Vespasian, that restaurator rei publicæ, as he has been justly called, the worst days of Rome (in a

she had as well as good, but they did not again succeed in corrupting their age. Blood, indeed, was shed freely enough, hostilities on the frontiers were as frequent as ever, and the violence and selfittness of military ambition were things that paganism del not seek, and had not the power, to quel; k.: the wild abyss of anarchy into which the enjer-latterly fell is less dreadful than the satural of vice that filled the soul of Juvenal with init. nation in the days of Domitian. How far the change was due to the influence of the evaextending Christian religion, it is impossible to tell; but that Christianity did send a reinvigorating breath of new life through the old decaying b in of the state is beyond all dispute, and is write on the very face of the history of the first caturies. The chief military events, from the day of Vespasian to those of Marcus Aurelius, are to final conquest of Britain by Agricola (q. v.), the take conquest of the Dacian monarchy, the victors of the Carlon Congression of the invasion of Parthia and of Northern Arabia; and it conquest of the valley of the Nile as far south w Upper Nubia, by Trajan; the chastisement of the Marcomanni, Quadi, Chatti, &c., by Marcus Aurilla Hadrian's long rule of 21 years was peaceful, but memorable as the most splendid era of Rome architecture. The reigns of Commodus (q. v.) Pertinax (q. v.), and Didius Julianus (q. v.) were insignificant, except in so far as they shew us the wretched confusion into which the administrates of affairs inevitably fell when bad, or hated, or feeling rulers were invested with the purple. Able grals, respectable jurists, honourable senators are a wanting, but their influence is personal and loa. The reign of Septimius Severus (193-211 AD, 3 memorable as marking the first real change in taattitude of the emperors towards Christianity. It new religion was beginning to make itself telt the state; and Severus, who was a Carthagin—while his wife was a Syrian, may have felt a special interest in a faith that like themselves was a Semitic origin. At all events it was taken under way. Caracalla (q. v.) and Elagabalus (q. v.) aperhaps the worst of all the emperors in point criminality; but the mad brutality of the one the monstrous debauchery of the other were pur. personal affairs, and were regarded with horouthe citizens of the empire. The reign of Alexa Severus is marked by the downfall of the Particular of Persian kings, and the rise of the national of the unluckiest things that could have his pened to the Roman empire, for the latter professional of the could have his pened to the Roman empire, for the latter professional of the could have his pened to the Roman empire. far more formidable enemies than the Parisrulers. After the assassination of Severus (23) 41 followed a period of confusion, bloodshed as general mismanagement. The names of Mauric (q. v.), Maximus (q. v.), Balbinus (q. v.), Gordia: (q. v.), and Philip (q. v.), recall nothing but wretched quarrels, often ending in assassination. The lowed 'the beginning of the end.' The white Europe beyond the Roman frontier—the myster. North—began to ferment. The Franks sheat. themselves on the Lower Rhine, the Swahians the Maine; while the Goths burst through Parouted the forces of Decius (q.v.), and sless temperor himself at Mount Haemus, crossed to Euxine, and ravaged the whole northern coast. Asia Minor. A little later—during the reints of the coast. Valerian (q. v.), Gallienus, and the so-called There Tyrants—the empire is nothing but a wild intracted chaos, Franks, Alemanni, Gotha and fr moral point of view) were over. Never again did she give way to the horrible sensuality, gluttony, and profligacy of the 1st century. Bad emperors over the whole of Achaia, pillaging and burning the state of the state of the state over the state over the whole of Achaia, pillaging and burning the state over the whole of Achaia, pillaging and burning the state over the whole of Achaia, pillaging and burning the state over the whole of Achaia, pillaging and burning the state over the whole of Achaia, pillaging and burning the state of the state of

the most famous cities—Athens, Corinth, Argos, k:; while the Asiatic hordes of Sapor committed even greater havoc in Syria and Asia Minor; and but for the courage and skill of Odenathus, hasband of Zenobia (q. v.), who had built up a strong independent kingdom in the Syrian desert, with Palmyra for its capital, might have permanently possessed themselves of the regions which they merely devastated. With Claudius Gothicus (268-270 B.C.), the fortunes of the empire once more begin to brighten. By him, and his successors Aurelian (q. v.), Probus (q. v.), and Carus, the barbarians of the north and north-west, as well as the Persians in the east, were severely chastised. Nay, when Diocletian obtained the purple (284 A.D.), it seemed as if the worst were over, and the empire might still be rescued from destruction; but his division of the empire into East and West, with Frarate Augusti and assistant Casars—though it sprang from a clear perception of the impossibility of one man administering successfully the affairs of so vast a state—led to those labyrinthine confasions and civil wars, in which figure the names of Maximian (q. v.), Constantius (q. v.), Galerius (q. v.), Maxentius (q. v.), Maximin (q. v.), Licinius (q. v.), and Constantine (q. v.), and which were only brought to a close by the surpassing genius of the last-mentioned. Under Constantine (324—337 A.D.) as all the world knows, occurred the gratest revolution in Roman history since the birth of Christ—viz., the establishment of Christianity as the religion of the state. He also transferred the at of government from R. to Byzantium on the Bosporus, where he founded a new city, and named is after himself. But no sooner was the great states-man dead than the mutinous discords that he had kept under by the vigour of his rule, broke loose; the empire underwent a triple division among his sons; and though Constantius (q. v.), the youngest, ere long became sole ruler, he failed to display the graius of his father, and in his repeated campaigns against the Persians reaped nothing but disaster and disgrace. But the political fortunes of the expire now possess only a secondary interest; it is the struggles of the Christian sects and the rise of the Catholic Church that mainly attract the attention of the historian. There, at least, we behold the signs of new life—a zeal, enthusiasm, and inward strength of soul that no barbarism could destroy. Christianity came too late to save the scient cylination, but it enabled the Roman world to endure three centuries of utter bar-barism, and afterwards to recover a portion of the inheritance of culture that it once seemed to have lost for ever. Julian's attempt to revive turnism was a lamentable anachronism, but his first, when governor of Gaul under his kinsman turnism to repel the incessant incursions of the Franks and Alemanni, displayed a fine valour and generalship, and were crowned with success. Iniment of the poet Prudentius on the apostate is that of posterity: Perfidue ille Deo, sed non et Pridus orbi. But after the death of Julian, the of the approaching dissolution of the empire wanse more unmistakable. Yet the great state was, if we may so speak, loath to die; and again and again in her death-agony, she put forth a momentary strength that amazed her foes, and taight them that even the expiring struggles of a gant were to be feared. Valentinian (q. v.), Gratian (, v.), and Theodosius (q. v.) were rulers worthy of better times. The last-mentioned is even known to history as the 'Great.' But they fought against city—Romu destiny, and their labour was in vain. Already histories of driven the Goths out of Dacia, where they had Mommsen.

long been settled, and forced them to cross the Danube into the Roman territory, where the cruelty and oppression of the imperial officers goaded the refugees into insurrection; and in their fury, they devastated the whole east from the Adriatic to the Euxine. Theodosius indeed subdued and even disarmed them; but he could not prevent them from drawing nearer to the heart of the empire, and already they are found scattered over all Mœsia, Servia, and Northern Illyricum. Hardly was Theodosius dead when they rose again, under their chief, Alaric (q. v.), against Honorius, emperor of the West. R. was saved (for the moment) only by was saved (for the moment) only by the splendid bravery and skill of Stilicho (q. v.), the imperial general; but after his assassination, the barbarians returned, sacked the city (410 A.D.), and ravaged the peninsula. Three years earlier, hordes of Suevi, Burgundians, Alemanni, Vandals, and Alans burst into Gaul (where the native Celts had long been largely Romanised in language and habits), overran the whole, and then penetrated into Spain, where a Vandal empire was rapidly set up. utterly impossible (within our limits) to explain the chaotic imbroglio that followed in the West-the struggles between Visigoths and Vandals in Spain, between Romans and both, between usurpers of the purple and loyal generals in Gaul—the fatal rivalries of those otherwise noble and gifted men— Boniface, governor (comes) of Africa, and Ætius, governor of Gaul—which led to the invasion of Africa by Genseric (q. v.), and its devastation from the Straits of Gibraltar to Carthage (429 A.D.). While such was the state of affairs in the West, things were not a whit better in the East. There the Huns, from mere love of havoc, had reduced vast regions to an utter desert; for nearly 50 years, indeed, the little ferocious demons had rioted in destruction. At last, a trivial quarrel sent them into Gaul; but somewhere in Champagne, they were routed with great slaughter (451 A. D.) by a combined force of Visigoths, Burgundians, Franks, and Roman mercenaries, under Ætius and Theodoric, king of the Goths; and in spite of their successful invasion of Italy in the following year, their strength was permanently broken, and henceforth they play an insignificant part in history. But Ætius, the only man who could have decently propped up the wretched ruin, called the Western Empire, was assassinated by his contemptible sovereign Valentinian, whose own outrages led to his murder too; while his widow, Eudoxia, to be revenged on his murderer and successor, Petronius Maximus, invited Genseric, the 'scourge of God,' over from Africa, and exposed R. to the horrors of pillage for 14 days. Ricimer, a Sueve, next figures as a sort of governor of the city, and what relies of empire it still possessed, for Gaul, Britain, Spain, Western Africa, and the islands in the Mediterranean, had While Majorian-the all been wrested from it. all been wrested from it. While majorian—the last able emperor—lived, Ricimer's position was a subordinate one, but, thenceforth, the western emperor merely was an emperor in name—a roi faincant—while the real sovereignty was exercised by this Suevic Maire du Palais, who was succeeded in his functions by the Burgundian King Eunobald, and the latter again by Orestes, in whose time the final catastrophe happened, when Odoacer (q. v.), placing himself at the head of the barbarian mercenaries of the empire, overthrew the last, and the most ridiculous, occupant of the throne of the Cæsars (476 A.D.), who, by a curious coincidence, bore the same name as the mythical founder of the -Romulus. Sec, besides the ancient histories of Polybius, Livy, Sallust, Tacitus, &c., the modern histories of Gibbon, Niebuhr, Arnold, Merivale, and

ROME, the capital of ancient Italy, stood on the left bank of the Tiber, about 16 miles from the sea. The legend of its origin belongs to Roman history, and is discussed partly under that heading, and partly in the article ROMULUS. It was built at first in the form of a square (Roma Quadrata), and gradually extended, until, in the reign of Servius Tullius, it embraced one after another the famous Seven hills—viz, the Palatine, Capitoline, Quirinal, Capitan, Aventine, Viminal, and Esquiline. Servius Tullius (according to the legend) so extended the pomærium as to make the sacred enclosure of the city identical with its walls. After its first destruction in 390 s.c. by the Gauls, it was hastily rebuilt without respect to order, and with narrow irregular streets. At the close of the wars against Carthage, Macedonia, and Syria, public buildings and private houses of great architectural beauty were added; and under Augustus, improvements of a similar kind were made, while the mean and narrow streets were allowed to stand. In the reign of Nero, 64 A.D., two-thirds of the city were destroyed by fire, a catastrophe which furnished that emperor with the catastrophe which furnished that emperor with the opportunity of gratifying his architectural predilections, in widening and straightening the streets, and in restricting the height of the houses, of which a certain part was built of fireproof stone from Gabii and Alba. Although it had long outgrown the limits prescribed by Servius Tullius, still the walls of that king marked the extent of R. properly so called down to the 3d c. a. D. Under Aurelian, however, the need of fortifications led to the construction of new walls, which took in the city of Servius Tullius with all the suburbs, such as the Mons Janiculus on the right of the Tiber, and the Pincian on the left. These walls, begun 271 A.D., were completed by the next emperor, Probus, were eleven miles in circumference, and were afterwards restored by Honorius, and partially rebuilt by Belisarius.

Extent and Population of Rome.—Under Servius Tullius, the walls were seven miles in circumference, but the space which they comprised was not entirely occupied by buildings. Under Aurelian, the new walls were 11 miles in circumference, and the city went on extending until it reached a circumference of 13 miles under Vespasian. The population at any given period cannot be exactly determined. According to the Monumentum Ancyranum, the plebs urbana under Augustus amounted to 320,000; with the addition of women, senators, and knights, the inhabitants must have numbered about 650,000; while the slaves, who cannot have been less numerous than the free population, must have given an aggregate of at least 1,300,000. Considering the enlargement of the city under Vespasian, we may safely set its population down at not less than two millions in his reign.

The Walls and Gates.-The first wall, that attributed to Romulus, embraced merely the Palatine, and was pierced by three gates. The larger wall of Servius Tullius does not appear to have been continuous, but only to have connected the seven hills by fortifications drawn across the the seven hills by fortifications drawn across the narrow valleys intervening. According to Pliny, there were 37 gates in this wall. Subsequent to the walls of Servius were those of Aurelian, which, with the exception of the part beyond the Tiber, are the same as those which surround the modern city. They were divided by 14 gates. The Tiber was crossed by eight bridges.

In the interior of the city were several open.

In the interior of the city were several open spaces of ground, paved with stones, which were used as places of business or as market-places, and 20 feet. Its pop. on 31st Dec. 1871 was 2444 were called fora (see FORUM.) Besides these, there were other open spaces of much larger extent, which 1867, 7400, including 30 cardinals, 35 bishops.

were grass-grown, and set with trees and works of art. Of these, which were called campi, and were used by the people in their exercises and amaments, the chief was the Campus Martius. Scr rounding these fore and campi were the product and public buildings of R., which were arranged in streets and districts. The chief street was the celebrated Via Sacra, remains of which are still to be seen in the Forum of modern Rome.—i.contained no fewer than 400 temples, the older being the temple of the Feretzian Jupiter, on the Capitoline, which was built, according to traditiby Romulus, and restored by Augustus. The m.famous in history, and the most magnificent architecture, was the Capitolium, placed on the summit of the Capitoline (see Capitol.). The exp theon (q. v.), built by Agrippa, 57 B.C. It is standing.—For other striking features of the anciety, see Circus, Amphitheatre, Bath, Basilia.

R. also abounded in covered walks, supported by

columns, and open on one side. These were known as porticus, and were frequented for the purpose of recreation, or of transaction of business. The were in many cases adorned with paintings and other works of art, and furnished with librariesother works of art, and furnished with horass.

More peculiar to ancient Rome, however, were the triumphal arches. See Arch, Triumphal.—The great prison of R. was the Carcer Mamerica built by Ancus Martius on the slope of the Capitoline, which overhangs the Forum. Servis Tullius added to it a subterranean dungeon. feet underground, walled and arched over with masonry.—In addition to the prisons, we may mention the barracks (castra), such as the Castra Prætoria, built by the Emperor Tiberius for us imperial guards; and the Castra Peregrina, when the foreign troops were quartered; the aquelum (see Aquenum; and the sewers (see Close MAXIMA).

R. also abounded in palaces (palatia). Of there has been palaced, fronting the Forum, was so enlarged by Augustus, that free being the private house of Hortensius the craft it became the imperial residence. Nero built to still more splendid palaces, one which covered to whole Palatine Hill and part of the Esquiline as was burned down in the great fire; and one what replaced the other. Many of the private paler. were also on a magnificent scale. On the around the city were laid out hort, or parts all gardens, and were adorned with handsome but ing and works of art.—R. was also rich in secchral monuments. See ROMAN ARCHITECTURE—Li addition to these imperial or private manner. columns were also erected to the more illustr. of the Romans, such as the Columna Rostrata a honour of the consul C. Duilius for his victory. the Carthaginian fleet; the Columna Trajana the Forum; and the Columna Antonini Pu, in L. Campus Martius.—Obelisks (q. v.), mostly trayported from Egypt, occupied prominent parts the city. Since R. has again become the capital Italy, extensive excavations among the ruins been carried on upon a systematic plan, and size interesting results.

Modern Rome occupies the plain on each sait the Tiber and the alopes of the seven hills Is geographical position at the Observatory of the Collegio Romano is lat. 41° 53′ 52″ N., long 10° 20′ 40″ E. of Greenwich, and its height above the 20° of the sea, on the Tiber, under the Ælian Bridge.

monks, and 2215 nuns. It contained 4650 Jewish residents, still compelled to inhabit a particular quarter, called the Ghetto. 50,000 persons were

then in receipt of public alms.

The city is built on marshy ground, and is divided by the Tiber into two very unequal parts, that on the left bank being R. Proper, and that on the right bank being the Leonine city, or Trastevere. Its walls, 12 miles in circuit, and containing 16 gates, of which 4 are built up, enclose a space of which little more than one-third is inhabited, the greater part to the bouth of the Capitol being cultivated as gardens or vineyards. The site of the ancient Campus Martius mustitutes the lower and most densely populated art of the town, in which all the trade is carried on.
Its central part is crossed by the Corso, a street about one mile long, and running from the Piazza del Popolo, or great northern entrance of R., to the Palazzo di Venezia, at the foot of the Capitol. From the Piazza del Popolo, a handsome open space, with an obelisk from the Temple of the Sun at Heliopolis in the from the lemple of the Sun at Henopoles in the fundle, branch out to the right and left of the Corso, the Piazza di Spagna, the favourite quarter of foreigners, and the Ripetta. More than half-way up the Corso, and to the right, runs the wile street or Strada del Gesh, leading to the noble church and convent of that name, the chief residence of the order of the Jesuits. On either side of the Corso, the buildings are regular and substantial, and consist of palaces, such as the Berghese, the Ruspoli, the Ghigi, and others, besides many churches. Between the Corso and the Tiber, to the west, the streets are irregular, densely peopled with inferior tradesmen, and consting mainly of market-places, shops, and dwellings of a low class. In this quarter is the University I.a. Sapienza, between which and the Cono is the Rotunda or Pantheon. South of Ponte Sisto, on the left bank of the Tiber, and winding round the western base of the Capitol to the foot of the Palatine, is the Ghetto, or Jews' Quarter, consisting of narrow dirty alleys, with rws of high old houses. Still further south, and on the left bank of the Tiber, runs a series of narrow streets as far as the Palatine, containing some of the oldest churches in R., such as the Santa Maria in Cosmedin, built in the 3d century. Beyond this extend to the south-east the Aventine, Pulatine, and Caelian hills, which are covered with rardens, vineyards, and orchards, besides churches, covents, and ruins. At the eastern extremity of the Critian stands the magnificent Basilica of San Giovanni in Laterano. To the south of the Aven-tine, and between it, the river, and the walls, are the Prati del Popolo Romano, forming part of a large space of low-lying cultivated ground. Near the Prati lies the Protestant Cemeter

On the slope of the Pincian and Quirinal hills. and covering part of the plateau which joins all the eastern hills of R., lies the upper town, consisting mainly of palaces, villas, churches, convents, and other buildings on a large scale. It abounds with anile courts and gardens, and is crossed by two log streets, which intersect each other at right at les on the crest of the Quirinal. The Pincian is had out in fine walks, which are the favourite remenade of the Romans; while between the Pincian and the Quirinal stands the great Barberini Palace. On the summit of the Quirinal is the famous pontifical palace and garden; and in the square before the palace are the two colossal statues of Castor and Pollux, with their horses, whence the hill receives its other name of Monte Cavallo. On the Esquiline, which here joins the Quirinal, and it to the north, east, and south, the Esquiline is entirely covered with gardens, villas, and fields, with here and there a church. The principal buildings on the Capitol are three palaces, the work of Michael Angelo, which form three sides of a square, in the centre of which stands the equestrian statue of M. Aurelius Antoninus. One of the palaces is the Capitoline Museum, one of the finest collections of

The third great division of the modern city lies on the right bank of the river, and is subdivided into two parts—the Vatican (otherwise called Il Borgo) and the Trastevere. Divided from the latter by an inner wall, the Borgo or Leonine city occupies the space between the bridge of St Angelo and the Piazza of St Peter's. Its chief buildings are the palace of the Vatican (q. v.), and the Basilica of St Peter's (q. v.). Besides the Vatican and St Peter's, the Leonine city contains the great hospital of the Santo Spirito, which accommodates annually 13,500 patients, labouring under all diseases, whether mental or bodily. The Castle of St Angelo, with massive circular tower, called from its founder the 'Mole of Hadrian,' is surrounded with ramparts, ditches, and bastions, mounted with cannon, and forms the citadel of Rome.

To the south of the Borgo, and between the Janiculum and the Tiber, is the Trastevere, properly so called. The Janiculum, a straight ridge, about a mile and a half long from north to south, rises about 300 feet above the level of the river. The northern half of its length is occupied by the long street called the Lungara, running closely parallel to the Tiber, which, at the southern extremity of the Lungara, makes a bend to the east, and bounds the greater part of the Trastevere district. On the Janiculum is the Villa Spada, near the gate, outside of which is the Villa Pamfili, a favourite promenade of the Roman youth. On the same hill, the fountain called L'Acqua Paola, the largest in Rome, occupies a commanding site, and, as seen from a distance, resembles a triple triumphal arch, through which streams of water rush.

The churches, of which there are upwards of 300, form a notable feature in R., from their architecture, their paintings, and other decorations. So also are the palaces of the aristocracy, which are often of great magnitude, with vast courts and spacious apartments. Of even better style as residences are the villas, both within and without the walls; while the handsome fountains, of which there are at least 12 principal ones, impart a cheerful and refreshing aspect to the city. There are three modern aqueducts, which keep R. supplied with abundance of water: the Acqua Vergine, the Acqua Felice (the ancient Acqua Marcia and Claudia), and the Acqua Paola (the ancient Alsie-

tina).

R. is, on the whole, a healthy city, except at the close of summer and the beginning of autumn, when the malaria is prevalent. The Trastevere is its most uniformly healthy district, the inhabitants of which are superior in physical development to those of the other parts. The neighbourhoods of the Pincian and the Quirinal, particularly the former, are most frequented by Englishmen. The trade of the city is insignificant, consisting of a few trivial or the civy is insignificant, consisting of a few trivial manufactures of hats, silk scarfs, gloves, artificial feathers, false pearls, mosaic trinkets, &c., and of such articles as artists need and visitors fancy. The only great manufacture, if it can be called so, is that of pictures, original and copied; for the painting of these, R. offers not only the advantage of numerous galleries of art, but purity of sky. The worst feature of R. is its dirtiness. In October 1870. R., along with the rest of the Panel territory forms the eastern extremity of the city, stands the The worst feature of R. is its dirtiness. In October magnificent church of St Maria Maggiore; beyond 1870, R., along with the rest of the Papal territory

was annexed to the kingdom of Italy, and is now the capital. The Pope retains the rights of a sovereign within the Vatican.

ROME, a township and village of New York, U.S., on the Mohawk River, Eric Canal, Black River Canal, and New York Central Railway, 100 miles north-west of Albany. It contains a U.S. arsenal, court-house, jail, academy, 17 churches, 2 newspapers, and numerous manufactories. Pop. (1870) 11,000.

RO'MFORD, a market-town in the county of Essex, stands on the river Bourne, or Rom, 12 miles from London, on the Great Eastern line. The miles from London, on the Great Eastern line. The annual horse-fair commences on Midsummer Day, and lasts three days. There are extensive breweries of the famous 'Romford ale.' Agricultural implements are largely manufactured. Pop. (1861) 4361.

ROMILLY, SIR SAMUEL, English lawyer and law reformer, born March 1, 1757, was descended from a family of French Protestants, who, after the revocation of the Edict of Nantes, emigrated to England. At the age of 16, R. was articled to Mr Lally, one of the sworn clerks in Chancery; and at 21 he entered himself at Gray's Inn. At first he made little progress in his profession; but after a time he little progress in his profession; but after a time he began to apply himself to the study of criminal law; and in 1789, entertaining, like many other English Liberals, a sanguine expectation of the happy effects of the French Revolution, he published a short pamphlet on the subject. In 1792, and again in 1795, he declined Lord Lansdowne's offer of a seat for Caine. In 1806, he was, at the instance of M. Evy appointed Solicitor general in instance of Mr Fox, appointed Solicitor-general in the Grenville administration. He unwillingly received the honour of knighthood; but the king having, for the last twenty years, knighted all his Attorneys and Solicitors-General on their appointment, would take no refusal. He was appointment, would take no refusal. He was afterwards returned for Queenborough, was one of the managers of Lord Melville's trial, and passed a bill to amend the bankrupt laws. 1807, he went out of office, and was elected for Horsham, but being unseated, was returned for Wareham. He now devoted himself to ameliorate the severity of the criminal law, and proposed the abolition of the punishment of death in various cases of theft. He also published a pamphlet On the Criminal Law as it relates to Capital Punishments. His bills were, session after session, opposed by the government of the day, the judges, and many of the bishops, as dangerous innovations; but R. nevertheless persevered, and lost no opportunity of protesting against the severity and frequency of capital punishments. The measures he proposed for mitigating the severity of the criminal law were, for the most part, carried by others; but he framed an act for rendering the punishment of high treason less barbarous, and another for taking away corruption of blood, as a consequence of attainder of felony. He took an active part in the anti-slavery agitation, and in opposing the suspension of the Habeas Corpus Act, the spy system, and the despotic acts of the government. In 1818, he was spontaneously chosen by the electors of Westminster as their representative. The death of his wife, following upon prolonged mental exertion, preyed upon his mind, and three days afterwards (November 2, 1818) he died by his own hand. He had at this time attained the foremost rank at the Chancery bar, and his professional gains were said to average £14,000 a year. His death excited profound sympathy, and was considered a public calamity. His Speeches in Parliament have been published in two vols.; and his Autobiography, with

edited by his sons, has also been published in 2 roly -His second son, now BARON ROMILLY, educate, at Trinity College, and called to the bar at Gray's In. 1827, was made Solicitor-general in 1848, Attente general in 1850, Master of the Rolls in 1851, ut created a Baron in 1866. As Master of the Rolls L. incidentally rendered great services to his outstr. by superintending the publication of public rearest tending to throw much light upon English has: and events.

ROMORANTIN, a small town of France, in the dep. of Loir-et-Cher, 25 miles south-east of Blois. At the siege of this town by the Black Prince in 1356, artillery is said to have been first used. Various woollen

fabrics are manufactured. Pop. (1872) 6667. RO'MPU, in Heraldry, a term applied to a cheveron when the upper part is taken off, and remains above it in the field.



Romra.

RO'MULUS, the mythical founder of the city Rome. His name is only a lengthened form Romus, and he is therefore to be regarded name as a symbolical representation of the Roman pethan as an actual individual, like Æolus, like and Ion, the eponymous ancestors of the Eura Dorians, and Ionians. But though the legend cannot be accepted as history in its details cr outlines, it is nevertheless interesting to know ! 4. after the lapse of years, when Rome had been place of importance, its inhabitants tried to ceive a probable origin for it. We will then:

relate the story of R. as it is usually given.

Alba Longa, in Latium, there had ruled for accenturies a line of kings descended from the Tri prince, Æneas. One of the latest of these, at 14 death, left the kingdom to his eldest son, Num: Amulius, a younger brother of Numitor, who was ambitious, deprived the latter of the sovereign? murdered his only son, and compelled his car daughter, Silvia (generally, but incorrectly, cal-Rhea Silvia), to become a vestal virgin, then hoping to secure immunity for his crime. It silvia having become the mother of twins by ". god Mars, his fears were aroused, and he reto drown all the three. A cradle containing 'babes was thrown into the Anio, whence a carried into the Tiber. That stream was the flood, and had overspread its banks far and The cradle was stranded at the foot of the Paint > and the infants thus wonderfully saved from it by drowning, were no less wonderfully saved 'r death by hunger. A she-wolf carried them the her den, near at hand, and suckled them. while woodpecker brought them whatever other food wanted. This marvellous spectacle was at let [1] beheld by Faustulus, the king's shepherd, who be the infants home to his wife, Acca Larentz ". had them brought up with his own children A strife having one day arisen between them 1. the herdsmen of Numitor, who stalled their canon the Aventine, Remus, one of the twins taken prisoner, and carried off to Numitor. Wh: the latter looked on the youth, he could not it thinking of his grandsons; and the story of the miraculous preservation of the twins, strengther the suspicions that were beginning to form in 2. mind. R. now made his appearance, accompany by his foster-father; an ellouroisement took particle of the company of the compan a selection from his Correspondence, admirably and placing their grandfather on the three.

continues the legend, R. and his brother did not care to remain in Alba Longa; they loved their old abode on the banks of the Tiber, and resolved to build a city there. The Palatine was chosen (by augury) for the site, and R., yoking a bullock and a heifer to a ploughshare, marked out the pomorium, or boundary, on which he proceeded to build a wall. Remus laughed at the idea of keeping off enemies by such means, and to show its inefficiency, scornfully leaped over it, whereupon R slew him, but was immediately struck with remorse, and could obtain no rest till he had spreased the shade of his brother by instituting the Lemuria, or festival for the souls of the departed. The next thing which R. did was to erect a 'sanctuary' on the Capitoline for runaway slaves and homeides, and by this means he soon increased the number of his followers; but as wives were much wanted, R. tried to obtain them legally from the neighbouring states. His efforts, however, failed: a 'runaway slave' not being considered a desirable match for his daughter by a Latin or Sabine paterfa-milias, and he was compelled to have recourse to stratagem. This led to the celebrated Rape of the Sabine Women, the incidents of which are too familiar to require narration. The consequence of this wholesale abduction of virgins was a series of wars, in which, however, R. was invariably victorious, until Titus Tatius, at the head of a large army of Sabines, dove him from the open fields, and forced him to take refuge in his city on the Palatine. R. had also garrisoned the Capitoline, but the treachery of Tarpeia, a daughter of the lieutenant of the fort, placed it in the hands of his adversaries. Next day, a hattle took place in the valley between the two hili. It was long and fiercely contested. Sabines and Romans fought till they were exhausted, when the Sabine women rushed in between their husbands and fathers, and implored them to be reconciled. This was agreed to, and henceforth they resolved to mit and to form only one people—the followers of R dwelling on the Palatine, those of Titus Tatius on the Capitoline and Quirinal. On the death of Imus Tatius, who was murdered at a festival held at lavinium, R. became sole sovereign, and subessful war against the Etruscan cities of Fidenze and Veil. The political organisation of the Roman Populus ascribed to R. is given under ROME. After irin of 37 years, R. was miraculously removed from earth. While he was standing near the 'Goat's Parties, in the Campus Martius, reviewing his militia, the sun was eclipsed, and a dark storm swept over the plain and hills. When it had passed, the people laked round for their king, but he was gone. His father, Mars, had carried him up to heaven (like the prophet Elijah) in a chariot of fire. Some tme after, he reappeared in a glorified form to Proculus Julius, announced the future glory of the Roman people, and told him that henceforth he would watch over them as their guardian god, unler the name of Quirinus. The festival of the Quirialia (17th February) was instituted in his boson; but the nones of Quintilis (7th July) was the days of the d the day on which he was believed to have departed

RO'MULUS AUGU'STULUS. See ODOACER.

RO'NALDSHAY, NORTH AND SOUTH, two of the Orkney Islands (q. v.). North R., situated at the north extremity of the Orkneys, has an area of is miles. It is partly under tillage, and partly n pasture. Sea-birds in great variety frequent the

Margaret's Hope, on the north coast, is a safe and convenient harbour. The inhabitants derive their subsistence for the most part from fishing for cod and herrings. Pop. (1871) 2501.

RONCESVALLES, one of the valleys in Navarre, on the southern side of the Pyrenees, about 20 miles north-north-east of Pamplona, has been rendered famous in poem and story as the scene of a defeat sustained by the army of Charlemagne at the hands of a combined force of Arabs, Navarrese, and French Gascons in 778. Charlemagne, allured by the promise of the feudal supremacy of Catalonia, opened a campaign in aid of the viceroy of that province against the Mohammedans. With a powerful army he passed the Pyrenees, penetrated into Navarre, took Pamplona, the capital, and levelled the walls of the city with the ground. Clearly this was not chearly this was not part of his programme as the champion of the Christian religion in Spain; for Pamplona was the capital of a Christian state, and it is even asserted that prior to 870 A.D. Moors had not been admitted within its walls. Pressing onward, Charlemagne subdued a great part of the country between the Pyrenees and the Ebro; but on his return northward, while threading the defiles of the mountains near R., his rear-guard was furiously assailed and annihilated by a mixed force, of which a body of Navarrese, enraged at the destruction of their capital, formed an important section. Eginhard, the secretary of the emperor, tells us that the whole rear-guard, including many generals and chief nobles, was totally destroyed, and that the spoil of the campaign, together with the whole baggage of the army, fell into the hands of the victors. In this action fell Roland (q. v.), the famous Paladin, and the hero of a hundred romances. The older poets found abundant material in the battle of R., in which, on the one side, ranked the most distinguished chivalry of that time, and on the other the patriotic, highspirited, mountaineers of Navarre; and in recent times the incident has contributed a spirited allusion to Sir Walter Scott's Marmion:

> Oh, for a blast of that dread horn, On Fontarabian echoes borne, That to King Charles did come, When Roland brave, and Olivier, And every paladin and peer, On Roncesvalles died!'

RONCIGLIO'NE, a city of Central Italy, in the province of Viterbo, and 12 miles south-south-east of the city of that name. Pop. 5159. It has a fine cathedral, a Gothic castle, and several fine old palaces. Hats, cloth, and cotton goods, are manufactured, and iron, brass, and copper works are in operation. In the neighbourhood of the city there are sepulchral vaults, hollowed out in the porous rock (tufo), and several sulphureous springs.

RO'NDA, a picturesque Moorish town of Spain, in the modern province of Malaga, on the Guadiaro, 50 miles north-north-east of Gibraltar. Situated at a considerable elevation, the climate of R. is unusually salubrious, and the town is a favourite summer retreat for the wealthy of Seville, Ecija, and Malaga. The great annual fair takes place in May, at which time R, its bulls and bravoes, are seen to the greatest advantage. On such occasions, the small but active horses of the town are sold in large numbers to officers from Gibraltar; and leather, saddlery, embroidered gaiters, garters, and mantas, are also sold. Pop. 23,500.

RO'NDO (Ital.), or RONDEAU (Fr.), originally a little poem of 13 lines, divided into three unequal strophes; the two or three first words of the first in Nouth R., washed on the south by the Pent-line serve as the burden, and recur after the 8th line has an area of about 18 sq. miles. St and 13th line. Thence, in music, the term has come to denote a light air, consisting of three or more strains, the first terminating in the original key, and each of the others so constructed as to conduct the ear back to a repetition of the first strain. In a more general sense, the name rondo is also often applied to any light lively tune which ends with the first strain repeated.

RONGE, JOHANN. See GERMAN CATHOLICS.

RONSARD, PIERRE DE, a celebrated French poet and reformer of French poetry, was born at the Château de la Poisonnière, in Vendômois, September 11, 1524. At the age of nine, he was sent to the Collége de Navarre, but was son removed, and shortly after entered the service of the Dauphin as page. Handsome, well-made, and excelling in all bodily accomplishments, he soon became a general favourite. When his master died (1536), he became attached to the household of the Duc d'Orléans, second son of the king, accompanied James V. of Scotland back to his kingdom, with his new bride, Marie de Lorraine, in 1538; and after a stay of nearly three years at the Scottish, and six months at the English court, he returned to France, and re-entered the service of the duke. A little later, however, on recovering from a serious illness, he found himself afflicted with a deafness, which led him to resign the pursuits of arms for those of letters. With this view, he took up his residence in the Collége de Coqueret, and studied hard for five years. He had previously acquired a knowledge of Latin and of several European languages. His own language, as a vehicle of literary instruction, was a subject of continual meditation with him. Familiar now with the masterpieces of Greece and Rome, he wished (like a true child of the Renaissance, as he was) to invest the national poetry with a classic dignity and grace. Several of his fellow-students shared his opinions and enthusiasm; and in 1549, one of these, Joachim du Bellay, published what may be called the first manifesto of the new school, the *Illustration de la Langue Françoise*. Without denying the necessity or the value of the change thus begun by R. and his friends, we may just remark in passing that the most intelligent French critics now admit that it was too radical, too absolute: it broke abruptly with the national traditions and tendencies, and more than anything else helped to fix that pseudo-classicism of style which was subsequently brought to disastrous perfection in the splendida vitia of Corneille and Racine. In 1550, R. himself appeared in the field with his Amours and Quatre Livres d'Odes. The volume excited the most violent opposition among the adherents of the older national school, and it cannot be said that their antipathy was altogether unreasonable. Rabelais (q. v.) was conspicuous among the adversaries of the new school, and made R. the subject of some bitter sarcasms. But on the whole, the classic party had the best of it. Its efforts were in harmony with the general intellectual tendencies of the time, and, besides, R. was just the man to make powerful friends. Marguerite, sister of Henry II., granted him a pension; the illustrious Chancellor De l'Hôpital warmly encouraged him to persevere in his course; and both Henry II. and François II. covered him with honours and pensions. In 1553, a new edition of the Amours was published; in 1555, the first, in 1556, the second, volume of his Hymnes; and finally, in 1560, an edition of his whole works up to this period, in four volumes. The admiration of his contemporaries intoxicated him; and he did not shrink from conferring on himself a sort of anticipatory apotheosia. During the religious wars that devastated France, R. made himself noted by the

violence of his attacks on the Calvinists or Hurtenots. Twenty days after the massacre of St Bartholomew, he published La Franciade, an eye fragment. He meant that it should comprise it books, but he only finished 4, having, perhaps, decovered that the subject was not happily chose, and that epic poetry was a touch above him; yet such was the belief in his genius, that not a few dhis contemporaries did not hesitate to prefer it to the Encid. Charles IX. could only express to delight by conferring on the lucky bard additional flavours. He gave R. the abbeys of Croix-Val and Bellozane, and the priories of Saint-Come, of Evailles, &c. But the 'disorders' of what is countrymen call his 'joyous' youth, now began to tell upon him, and, afflicted with premature infimutels, he retired to the abbey of Croix-Val, where the spent most of his remaining years in lettered exhonoured with the attentions of the great to the last. Queen Elizabeth of England sent him a sent diamonds, and Mary Stewart, from her prison, a set of plate worth 2000 crowns, with the inscription:

A' Ronsard, l'Apollon de la Source des Muss.

In 1584, he collected and republished his with works in one volume, and died on December 2013 the year following.—See Saint-Beuve's Chair Choisies de P. Ronsard, avec Notice, Notes at Commentaires (Paris, 1828).

ROOD, a measure of surface, the fourth part of an acre, and containing 40 square poles or pertex. It is quite different from the rood used in estimated mason-work, for which see Rop.

ROOD (Anglo-Sax rod, a cross), a figure of the cross, and generally of the crucifix. The works also applied to the actual cross on which our lost suffered, although, when used to signify the result of the true cross, it is commonly found when the prefix Holy, from which Holyrood at Entry derives its name; but in its most ordicar signification it is applied to the large and straignification it is applied to the large and straignification it is applied to the large and straignification in most medieval churches. On either significant which was placed at the entrance of the cross most commonly were placed figure the Blessed Virgin and St John, in allusion to act the Blessed Virgin and St John, and act the Blessed Virgin and St John, and act the Blessed Virgin and

ROOF. The coverings of houses vary in exclimate and every age. In warm countries, such as India, flat roofs, covered with cement, are an invariably used. The frequent allusions in the to the house-top shew that the roofs of Paler were flat in ancient times as they are now. The of Egypt and Assyria (q. v.) were also flat, and vomposed of wooden beams, covered with the layers of earth, forming an impenetrable protes from the fierce heat of the sun. In countries were the climate is milder, and rain more abundance to the sun. The Greeks and Romans constructed that roofs in this way. Those of Greece were, in portant works, covered with marble alsa, careful grooved together, so as most effectually to protest the interior from rain. In the common but of Greece and Rome, roofing tiles are used.

In the rainy climate north of the Alps, raisely much steeper pitch are employed, so as the way

readily to throw off rain and snow. The angle at the ridge is not uncommonly a right angle; and roofs slated in the usual way should never be less than i of the span (or width between supports) in height. When large slates are used, & of the span in height will suffice.

When roofs are well constructed, they serve to bind the walls together, and thus to strengthen the building. In order to do this effectually, they must not be made of too great weight, otherwise they crush the walls. The actual covering of the roof and its supports are therefore made as light as possible, and the strength concentrated in principals or trusses. The following are the commonest forms of these

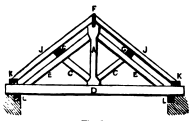


Fig. 1.

trusses: Fig. 1 represents what is called a king-post roof (A being the king-post), and fig. 2 a queen-post roof (B, B being the queen-posts). The latter is

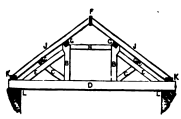
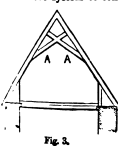


Fig. 2

used for wider spans than the former, and has the advantage of leaving the centre of the roof clear of timbers, so that attic rooms may be introduced. The other members of the truss are named as follows: C, C, C, C, braces or struts; D, D, tie-beams; E, E, E, E, principal rafters; F, F, ridge-pieces; C, G, &c. purlins; these and the ridge-piece are lud across from truss to truss, and carry the common rafters, J, J. H is a collar. K, K the pole-plates, and L. L the wall-plates, are laid along at the and I, I the wall-plates, are laid along at the wall-head, to bind the wall and feet of rafters to ether.

The above system of construction has been used

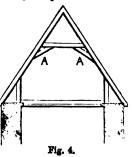


from a very early time to the present day. The early Christian, and probably the Roman basilicas, had exactly such roofs. In early Gothic times, roofs of this kind were made ornamental by carving the king-post, and mouldthe tie-beam. ing During the Decorated style, an arch, or a

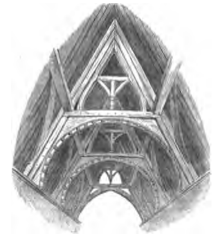
series of cants (A, A)
was introduced, as shewn in figs. 3, 4, and 5. As

under the tie-beam, to support it; these were carved. and rested on elegant corbels, the spandrels between

the braces and the wall being filled with tracery. In the Perpendicular style, the central part of the tie-beam is cut away, and the beautiful Hammer-beam (q. v.) roofs of the period become usual (see fig. 6.) The roof of Westminster Hall is The roof of of the finest examples of this kind of roof. These open timber-roofs are used



both in churches and halls, but chiefly in the latter, as the church roofs were frequently vaulted.



See VAULTING. In modern times, when great spans have to be roofed over, combinations similar to



those used in Lattice Bridges (q. v.) are required. the style progressed, curved braces were placed Recently, iron has been introduced, and by means of it, spaces of almost any width can be roofed

ROOK (Corvus frugilegus), a species of Crow (q. v.), very common in the southern parts of Britain, and found in many parts of Europe and Asia, even to Japan; about the same size with the common or carrion crow, but easily distinguished from it, even at a distance, by its colour, which is a glossy, deepblue black, in certain aspects grayish. On a nearer view, a more notable distinction is found in the naked warty skin at the base of the bill, extending back rather beyond the eyes, and pretty far down on the throat. Still more different are the habits of the birds, the common crow frequenting lonely situations, and preying much on carrion; the K. choosing rather the neighbourhood of human habitations, and seeking its food, both animal and vegetable chieffur in cultivated fields. able, chiefly in cultivated fields. Moreover, whilst the common crow is solitary, the R. is gregarious; and very large companies often assemble in rookeries, making their nests in close proximity, generally in tall trees, the same tree often sustaining many nests. So far are they from disliking the companionship of man, that it is not uncommon for rooks to build their nests in the trees which grow in the midst of great cities. A tree even in Cheapside has been occupied by rooks' nests. Few cities or large towns in Britain are without rookeries, sometimes of considerable magnitude. The smoke seems to be disregarded by the birds. The R. is nowhere more abundant than in England and the south of Scotland, but it becomes rare in the northern parts of Scotland, and is not to be seen in Orkney and Shetland; probably, however, not on account of climate, but from want of trees. Sometimes, indeed, rooks have been known to make their nests in steeples, vanes, &c., but rarely. They have been observed to avoid with peculiar caution trees which are decaying and likely soon to be blown over-perhaps, however, on account of the state of their twigs-and trees that are marked on the trunk for cutting down. They are notable for the care with which they guard against the approach of danger, when they are feeding in fields, a few solitary rooks perched on trees, palings, or the like, being ready to give the caw of alarm to the often very numerous flock. They are also notable for their dread of a gun, the danger of which they seem to know; so that a man without a gun may approach them much more nearly than a man who carries a gun, and even a stick lifted up is apt to excite their alarm. It is also commonly believed in some districts that they know Sunday, and are less timid of the approach of man on that day than on other days of the week. A gig or carriage may approach them much more nearly than a man on foot, and they are very indifferent about the passage of a railway train. It is interesting also to observe how soon they become familiarly acquainted with scarecrows. The nests of rooks are formed of twigs, lined with grass and fibrous roots; generally containing four or five eggs, of a pale greenish colour, blotched with dark greenish-brown. During the nest-making time, rooks rob each other in a remarkable manner, and prodigious quarrels arise in rookeries on this account. Any pair attempting to found a separate colony on a tree far apart, are apt to be assailed by the whole force of the rookery, and the nest pulled to pieces, its materials of course being carried off.

Rookeries are sometimes of great size, and immense flocks of rooks are often to be seen feeding together in fields, or darkening the sky in their outward or homeward flight. Farmers very often complain of them for rooting up grass and young corn, and for injury to young potatoes, turnips, &c.; but on the other hand, it is urged that they are

of very great use by eating up wire-worms, oak chafer grubs, and other insect larvæ, slnga tr. and that the grass pulled by them is very interest of which larves have already devoured to The truth appears to be that rooks u roots. moderate numbers are very useful; but that ! is possible to protect them too much, until the multitudes become a nuisance in a neighbourhes. the insufficient quantity of their favourite incompelling them to other resources not so agreed. to the farmer; and at least in such circumstance.

they certainly devour large quantities of grain.

It has been supposed that the naked space at the base of the bill of the R. is in consequence its habit of digging in the ground, and in support of this view it is urged that this space is featured in the young bird; but it is found to become make even in rooks caged from the beginning of the life, and there are numerous other argum-.: against the supposition. The naked space must.

regarded as a natural peculiarity of the species.

The same rooks seem to take possession of the old nests year after year, repairing them, and abuilding new ones. The time of building and repairing nests is one of prodigious clamour in to rookery, and begins early in spring. The male feeds the female assiduously during incubation, sometimes takes her place on the nest. It is parents bring food to their young ones.

The R. is capable of being tamed, and tame relative been known to exhibit something of the imitative power of voice possessed by several other

birds of the same family.

White, cream-coloured, and pied rooks are to a and then seen. These peculiarities of plumprobably arise from a more or less disease. condition.

ROOKERIES, in Law. Though rooks are obt encouraged to breed in and to frequent the traof an estate, yet they are not protected in E. way by laws resembling the Game Laws, wan inflict penalties for illegally trespassing to take will them. The rooks, while frequenting the rooks. whether it is an ancient or a newly-made rook are in the ordinary category of wild animals, the owner of the estate or ground where the tragrow has no more property in them than any other person. The owner of a rookery once brought 2 action against a neighbour for shooting at the peras they were flying over the neighbour's control towards the rookery; but the English courts be that no such action was maintainable, for control person may shoot and catch a wild animal his own lands, if he pleases. The law is the in Ireland and Scotland. No person can be gi into custody, or fined, or punished by justices of it. peace for trespassing in order to shoot at re-kenevertheless, the owner or occupier of the grand trespassed upon may bring an action of durage against the trespasser.

ROOKE, SIR GEORGE, a distinguished Britis admiral, was born in the year 1650, near (2016) bury, at the country-seat of his father, Sir Williams Rooke. Having entered the navy, he found hin. at the age of 30, a post-captain; and in 1650 was promoted to the rank of rear-admiral. He was engaged in the action of Beachy Head between the Earl of Torrington and the French alm."
De Tourville; and in 1692, he took part m. " memorable battle of La Hogue, fought between force under Admiral Russell. On this occasion services were of the most brilliant and character, and in acknowledgment of the received the rank of vice admiral of the rel honour of knighthood, and a pension of £1000 a ? 2

His next important service was the destruction of a Spanish plate-fleet in the port of Vigo; and in July 1704, in conjunction with Sir Cloudesley Shovel, he accomplished the capture of Gibraltar. Such was the vigour of the operations, that a single week sufficed for the reduction of a fortress, which, as having defied the most formidable, elaborate, and prolonged attack, has since been reputed impregnable. On the 9th August of the same year, he engaged off Malaga a French fleet of much superior force, under the Comte de Toulouse, and fought one of the bloodiest of our naval battles, the honours of which fairly remained with the English, though the escape of the enemy's force rendered it by comparison a barren triumph. The struggle lasted through nearly a whole day; the French loss was upwards of 3000, the English apwards of 2000 men. On the return of Sir George to England, he was received with marked distinction by Queen Anne; but finding the hostility of the overnment directed against him on the merely partisan ground of his having previously, as member for Portsmouth, allied himself with the opposition, he resigned his employments, and along with them his seat in parliament; and till his death, which took place on the 24th January 1709, led the life of a quiet country gentleman on the family property in Kent. He was thrice married, and left behind him one son by his second wife.

ROOT, in Botany, sometimes designated the descending axis of a plant, that part by which it is used to the soil and derives nourishment from the sal. The root is developed in the germination of the seed, at or about the same time with the stem, and forces its way downwards as the stem grows upwards. The root differs from the stem in the irregularity of its ramifications, in the want of a central pith, in the want of buds, in the want of scales or of scars to indicate their former presence, and in the want of stomata. The axis of the root giving off branches, these finally subdivide into sirila, which are little bundles of annular ducts, or numetimes of spiral vessels encased in woody fibre, and covered with a lax cellular integument. The apex of each fibril is sometimes called the spongiole: 11 consists of extremely lax cellular tissue, and has the property of absorbing fluids with great rapidity, thus subserving the nourishment of the plant. See Expressors.—Aërial roots occur in some plants, as in some Epiphytes, the Banyan, Mangroves, &c.; by which nourishment is derived from the air, in addition to that obtained through the leaves and bark, or by which the branches seek to connect themselves anew with the ground, for support and nourishment; and many plants, as Willows, produce adventitious had very readily, when any portion of the stem or branch is imbedded in moist soil, of which advanture is taken for their artificial propagation.—The central axis of many roots goes deep into the ground in a tapering manner, forming what is called a taprest; other roots have the descending axis very short, and are called *fibrous*. The roots of some plants spread very widely; those of others occupy a very limited space. The roots of coniferous trees and palms are very small when compared with the appearance of the tree above ground.—Tap roots sometimes assume a conical form, as in the carrot; others are variously developed in thickness at the opper part, as in the turnip and radish. Tubers (q. v.), Bulbs (q. v.) and Corms (q. v.) are peculiar developments, evidently intended to secure a store of nourishment for the plant, but which also are very frequently available for the use of man.— Esculent roots are numerous, and many roots also

and become therefore useful in medicine or in the arts, while some are very poisonous. The roots used for food, besides the tubers, bulbs, and corms above mentioned, are generally those which are thick and fleshy. The plants to which they belong are of very different genera and orders—some of the natural order Crucifera, as the Turnip and others of the genus Brassica—some of the order Chenopodiacea, as Beet and Mangold Wurzel—some of the order Umbellifera, as the Carrot, Parsnip, &c.-some of which is cultivated in all parts of the East Indies, and P. trilobus, which is cultivated in Cochin China. In many of the lower classes of plants, particularly the Algre, there is no root whatever, although the plant is often attached by a base.

ROOT, in Philology, is that part which is com-mon to a group of allied words—the germ out of which they have all sprung. It is arrived at by taking away the formative parts—the suffixes and affixes, and reversing any change that their presence may have caused. Thus, in co-in-cid-ence, the rootsyllable is cid, the primary form of which in Lat. is cad, to fall. It is seldom that this analysis can be successfully performed with only one language; in order to get at the true root, the corresponding words in all the languages of the same family must be compared. Thus, in the Eng. words story, history, historical, historically, histor would seem to be the root; but by comparing the Greek with the Lat. and Sanscrit, we arrive at a syllable vid, meaning to see or know, of which the Eng. (to) wit (wist) is only another form. And even then we are not sure that we have arrived at the original and most simple form. Thus, Eng. yoke, Lat. jugum, come from the syllable jug, to join, seen in Lat. ju(n)go, Gr. zeugo; and this might be rested in as the root, were there not a simpler form, ju, preserved in Sans., and having the meaning of mingling or being together; this, which may be taken as the primary root, gives rise to the two secondary roots or modifications, jug, to join, and yudh, to fight (i. e., to join battle).

The roots of the Aryan languages are always

monosyllabic, as i, to go; ga, to go; ad, to eat; vak, to speak; star, to strew. They are divisible into two classes, the one expressing some action or general property, as in the instances now given; the other indicating relative position, as ma, here or me; ta, there or that. The one class are called predicatice roots; the other, pronominal (see Pronoun, Preposition). They all expressed primarily some physical notion or relation palpable to the senses; but from these the transition to the impalpable conceptions of the mind is natural and obvious; thus, vid, to see, served also for to know. The notion expressed by a root-word is always of a very general kind; but by a variety of expedients, such as length-ening the vowel, reduplication of the syllable, prefixing and affixing letters and syllables (many of which at least are evidently pronominal roots), and composition with other predicative roots, one germ gives rise to a whole group of words expressive of the specific applications of the generic idea. Thus, from the root spac or spec (in Gr. skep), to look, have sprung a numerous family of words in the English and other kindred tongues; spy, despise (to look down upon), spite (through Fr. despit), respite, respectable, suspicion, prospect, inspect, auspices, speculum, species (i. e., the appearance or individual form, as opposed to the kind or genus), spices, &c.

Roots, in the Aryan languages, never enter into speech in their pure and simple form; to make them words, they almost always take on the addition of a pronominal element. Thus, the reduplicate root contain secretions either peculiar to themselves, or a pronominal element. Thus, the reduplicate root have abundant than in the other parts of the plant, da-da, having the sense of giving, becomes, by the 329

addition of mi, my, the word da-da-mi, I give; vak, to speak, by affixing s (for sa, that), becomes vaks, in Lat. vox (voks), voice (i.e., that speaking). INFLECTION.

It requires but a few germs to produce, by the processes above described, the most copious vocabulary. The 50,000 words of the Chinese dictionary are formed from 450 roots; those of Hebrew and of Sanscrit are reckoned at about 500; and there are probably not many more in English (see Max Müller's Lectures, 1st series, p. 252). The theories as to the origin of the roots themselves, and why a particular thing or notion should have become associated with a particular sound more than with any other, are noticed under Philology and ONOMATOPŒIA.

ROOT, in Algebra, denotes any value of the unknown quantity in an equation, which will render both sides of it identical. See EQUATION, INDETERMINATE PROBLEMS, IRREDUCIBLE CASE, &c. The determination of the roots of equations, either formally or actually, constitutes the greater portion of the science of Algebra, while the approximation to roots of those equations whose degree is still beyond a general solution (4th and upwards) forms almost a separate branch of itself. Roots are divided into various classes; they are real when they consist of numerical quantities positive or negative; and imaginary when they assume the form  $a + b \sqrt{-1}$ .

ROOT-MILDEW, a name given, not to any well-determined species of fungus, but to certain mycelia, which infest the roots of peaches, apples, roses, currants, &c., and cause their death. The tree or shrub is often very suddenly cut down, from apparently perfect health. The roots are found more or less decayed, and covered with filmy white threads. The mycetium is supposed to belong to species of Polyporus. In some plants, as roses, the state of the
bark just above the soil is believed to be premonitory of the disease, which may perhaps then be arrested by washing with a solution of corrosive sublimate. But the mycelium is not easily destroyed, where it has proved fatal.

ROOT-PARASITES, plants which grow upon, and derive their nourishment from, the roots of other plants. Such are the Broom-rapes (Orobanchea, q. v.), species of Thesium, &c., and the Rafflesias (q. v.), with other Rhizanthea (q. v.).

ROOT-STOCK, or RHIZOME (Rhizoma), in Botany, a stem running along the surface of the ground, partially covered with soil; sending out roots from its lower side, and leaf-buds from its upper. The common yellow iris affords a very perfect example of it. Many ferns have root-stocks. The root-stock is often regarded as a creeping root; it is really, however, not a root, but a stem.

ROPE AND ROPE-MAKING. Ropes are usually made of vegetable fibres, and differ only from twine in their much greater thickness. The fibre most commonly used in Britain is hemp; but large quantities of plantain fibre, called Manilla hemp, made from the leaf-stalks of Musa textilis, are also employed, especially for the large ropes used for various purposes on board ships. Ropes consist of many thicknesses of yarn, which is spun by hand in places called rope-walks. by hand in places called rope-walks. The spinner has a large bundle of the fibre loosely gathered round his waist, from which he pulls out a few fibres, and attaches them to a hook in the turning wheel or whirl, which is stationary, and is worked by an assistant. Experience teaches him what number of fibres to draw out, and how to twist them so as to but not always galvanised. The twisting is exected as the state of the twist the twist the state of the twist the twist

hold firmly on to the hook. He then walks al w'y backward down the rope-ground, gradually draw:
out or regulating the pulling out of the fibres as a
to make an equal yarn, which receives the necessary
twist from the whirl. When he has got to the rol
of the walk, another spinner takes the yarn from
the hook of the whirl, and fixes it to a reel, which is then set in motion; and he attaches a second porter of hemp from his own supply to the hook, and pre-ceeds down the walk as the previous one had done In the meantime, the first spinner gradually was: up the ground, carefully guiding his length of variation it is wound on the reel. When he reaches the real, it stops, and he waits until the second spinners length is completed. He then in his turn take : off the hook, and twists it on to his own; and the reel being again started, receives the additional length from the second man, and so on until the full length required is made up. The next operation scalled varying, and consists in stretching out the number of varyer accessed. number of yarns required for a rope. These are a slightly twisted again separately, and stretched to an equal length. Then, if they are intended tarred ropes, each yarn is drawn separately, either lengthwise or in a hank, through a kettle of > tar. The superfluous tar is removed by drawing : through a hole lined with oakum. In the next prcess, called laying, two or more yarns are attache. to hooks on a whirl, so that when it is turned the will be twisted together the contrary way of the original twist they received in the first spinn:
When this is done, it is called a strand. The many of these strands as are required for the reare stretched at full length, and are attached at end to whirls. One of the whirls has but one b to which all the strands are attached; the other 🚉 as many hooks as there are strands, one always being central, and a strand is attached to ex: The whirls are then put in motion, but in opp w directions, and this causes the outer strands to laid with great regularity and firmness around to central one. Such is the ordinary process of rejection making; but machines have been invented wa produce ropes with such mathematical precision time and a tree of the same kind should not be planted the strength of the rope may be calculated with greater that the planted with greater than proved fatal. ing these improvements; and very few application of mechanism are more beautiful in their detathan those which he has worked out. They, beever, do not alter the principle of the manufact. Within the last two years a great improved has been patented by Mr Edward Sang of Exburgh, and is now in profitable use in the sestablishment of the Edinburgh and Leth it. Company. It consists of a machine which the yarn from material supplied as before by the. but it does away with the long walk, and canused in a small room.

Large ropes are either what is called cable: or hawser-laid. The former consist of three bases strands, each made up of three smaller strate A cable-laid rope of eight inches' circumlent; is made up in this way of nine strands, each c. taining thirty-seven original yarns, or altexti-333 yarns. A hawser-laid rope consists of "-" three strands, each containing a sufficient nur. of yarns to make up the required thickness. i: numerous lives and the vast property depen!": the efficiency of ropes employed in shippin: caused a great amount of ingenuity and care brought to bear on the manufacture. One great improvement of modern times has been to introduction of wire-ropes, which are now execsively used in rigging ships, and for other purper

in the same way as that in which the strands of a hempen rope are laid together.

ROQUE, Sr, a popular saint of the Roman Catholic Church in France, who is especially considered the patron of those sick of the plague. Of his history, nevertheless, few particulars have been preserved. He was born of a noble family in Montpelier, early in the 14th, or at the end of the 13th c; and having undertaken a pilgrimage to Rome, was surprised, upon his way through Italy, by an outbreak of the plague at Piacenza, where he devoted himself with generous zeal to the care of the victims of this pestilence. Falling sick of the plague himself, and abandoned by man, he constructed that a pickhowing wood where trived to drag himself to a neighbouring wood, where a dog used to lick his sores; and it pleased God to restore him to health. He returned to France; and after a life of great sanctity, died at Montpelier, probably in 1327.

RO'REE, BORI, or LOHRI, a decayed town of Sinde, stands on a picturesque rocky eminence, on the east bank of the Indus, in lat 27° 38' N. Steamers ply to and from Hyderabad. Cotton and silk fabrics, gold and silver wares, paper, and leather, are manufactured. Pop. about 8000.

RO'RQUAL (Rorqualus, Balænoptera, or Physalus), a genus of Cetacea of the same family (Balanida) to which the Greenland whale belongs, and distinguished by having a dorsal fin, which, however, is not large in comparison with the size of the animal, and is pointed, the point directed backward; and also by the form of the head, which, instead of having the upper jaw much arched, as in the Greenland whale, has it in the skeleton nearly straight, the plates of baleen or whalebone being therefore much shorter, whilst along the throat and belly are many longitudinal folds, allowing of the distention of the integuments so as to form a great pouch for the reception of water and prey, to be afterwards sifted by the plates of baleen. For a long time these folds of the throat and belly were a puzzle to naturalists, but their use seems now to be thoroughly ascertained. The form more elongated than in the Greenland whale, and as the girth of the largest rorquals has been found qual to that of the largest Greenland whales, the requals appear to be the largest of the Cetacea, and udeed of all animals at present existing in the



Northern Rorqual.

world. The northern R. sometimes rather exceeds 100 feet in length. Concerning the species of this renus, there is great doubt and uncertainty. Some naturalists confidently assert the existence of several species in the northern seas, and a genus, Rorqualus or Physalus, has been constituted distinct from Balanoptera, the largest species being referred to

the former; and a smaller one, said not to exceed 25 feet in length, and known as the Pike Whale, from the resemblance of the mouth to that of a pike, being assigned to the latter. Other naturalists of no mean reputation doubt if the Pike Whale (Balænoptera rostrata, or B. musculus) is anything else than the young of the Great Northern R. (R. Boops), the Fin-fish or Razor-back of whalers. question was supposed to have been determined by Mr F. Knox of Edinburgh, who found the number of vertebree to be different in specimens cast upon the Scottish shores; but the number of vertebrashas been found so different in other specimens examined, that either this must be a comparatively unimportant character, or the number of species must be greater than has been supposed. The northern R is of a slate-gray colour, whitiah beneath. It is found in the arctic seas, visiting also those of the northern temperate regions, and is not very unfrequent on the coasts of Britain. When it comes to the surface of the water to blow, it does not lie motionless, as the Greenland whale usually does, but swims at the rate of about five miles an hour, and in blowing, it makes a prodigious noise. Its speed, when harpooned, is very great. Scoresby mentions an instance of one carrying out 3000 feet of line in a minute. It is not easily captured; and whalers dislike it, because the Greenland whale is seldom found near it, whilst its own value is very inferior, owing to the comparative thinness of the blubber, and the shortness and inferior quality of the whalebone. It is, however, an important object of pursuit to the Laplanders and Greenlanders, who wear it out by assailing it with weapon after weapon, and finally divide the spoil. A large R. yields 4000 gallons of oil.—The R. does not feed so exclusively on small prey—acalephæ, molluscs, &c.—as the Greenland whale. Its gullet is much wider, and it preys much on fishes, the shoals of which it follows into bays and estuaries, devouring them in multitudes. The stomach of a R. has been found to contain 600 large cod, and a great quantity of pilchards. One which frequented the Firth of Forth for 20 years was well known to the fishermen there, and much detested by them. It was at last stranded at Abercorn in 1692. It was 78 feet long.—In the southern seas, another species of R. is found (R., B., or *P. Australis*), which has a long dorsal fin, placed further forward than in the northern rorqual. It attains a large size. The South Sea whalers do not care to pursue it. Its range seems to extend to the northern hemisphere in the Pacific.

ROSA, SALVATOR, was born at Renella, in the neighbourhood of Naples, in 1615. His first instructor was Francesco Francaziani, who had married his sister. Some of his landscapes attracted the notice of Lanfranco, who purchasing them, enabled and encouraged the young artist to pursue his studies. He became a pupil of Aniello Fal-cone, a painter of battle-pieces, and afterwards of Spagnoletto. Having gone to Rome, he was employed to paint an altar-piece and some other works by the Neapolitan cardinal Brancacci, and he accompanied Prince Carlo de Medici to Florence, and executed several important works for him. He finally settled in Rome in 1638, and died there, March 15, 1673. Salvator has a great reputation as a painter, and he owes this mainly to his landscapes, which, though faulty in many respects, arrest attention by originality in subject and treatment, being generally representations of wild and savage scenes, executed with a freedom and decision remarkably appropriate. Salvator executed numerous etchings, highly characteristic of his peculiar style. 221

ROSA'CEA, known also as GUTTA ROSEA and ACNE ROSACEA, is a disease which usually first appears at or near the end of the nose; and in some cases it is confined to the nose, while in others it extends to the cheeks, forehead, chin, or even to the whole face. The skin in the part affected assumes a deep red colour, which usually disappears after a time, but returns either on no special provocation, or in consequence, apparently, of some gastric disturbance, and after a time becomes permanent; pustules of sone—a chronic pustular disease of the skin—now appear, and their yellowness contrasts strongly with the redness with which they are surrounded. The skin of the diseased part becomes irregularly swollen, and is marked with blue or red streaks, caused by congestion and enlargement of the capillaries; the whole surface, in a severe case, presenting a very disagreeable and repulsive appearance. This affection is no doubt often a result of intemperate living, but it may occur in persons of regular habits of life. Disorder of the digestive system is so often associated with it, as to exclude the idea that the combination is accidental, and the skin disease may often with great probability be referred to gastric disturbance as the exciting cause. The disease is confined almost exclusively to persons in middle or advanced life, and women are especially liable to it about the period in which what is popularly known as the 'change of life' occurs: moreover, it has occasionally been observed to be hereditary. The general treatment consists in the administration of the compounds of iodine and mercury (singly or conjoined) in alterative doses, and Donovan's Solution has been especially recommended; and a nourishing but bland and non-stimulating diet should be prescribed. In the early stages of the disease, the local treatment should be soothing. Emollient lotions, such as emulsion of bitter almonds. cream, glycerine, &c., may be occasionally used during the day, and in severe cases a bread poultice may be applied to the face at night. When the affection becomes indolent, the emollients should be gradually replaced by stimulating applications, such as Eau de Cologne, or a solution of corrosive sublimate in alcohol, in the proportion of from 1 submitted in account, in the proportion of from 1 to 2 grains in the pint; and at a still later stage, iodide of sulphur ointment, in the proportion of 15 grains or a scruple of the iodide to an ounce of lard, is well deserving of a trial. When the disease is of long standing, it sometimes defies all known remedies.

ROSACEÆ, a natural order of exogenous plants, containing many species of great usefulness, and many that are in the highest esteem for their beauty. It contains trees, shrubs, and herbaceous plants, natives chiefly of cold and temperate regions, and far more abundant in the northern than in the southern hemisphere. Within the tropics, they are chiefly but not exclusively found in elevated situations. The leaves are alternate, have stipules, and are either simple or compound. The flowers are generally hermaphrodite, but sometimes unisexual; the inflorescence various. The calyx is 4—5-lobed, generally 5-lobed; the petals as many as the divisions of the calyx, or occasionally wanting, perigynous. The stamens are few or many, arising from the throat of the calyx; the ovary sometimes solitary, sometimes there are several ovaries; each one-celled, with a lateral style; or a number of ovaries are united into a many-celled pistil; the ovules generally two or more. The fruit is sometimes a drupe; sometimes a pome; sometimes a heap of achœnia, or of one-seeded berries; sometimes a heap of achœnia, covered with the fleshy

tube of the calyx.—This natural order contains at least 1000 known species; but in some of the genera, as Rosa and Rubus, the determination of the species is attended with great difficulty, and varieties—sometimes reckoned species—are numerous.—The order, as generally received, is divided into a number of sub-orders, several of which have by some botanists been elevated to the rank of distinct orders, as Amygdalea, Pomacea, Sangusorbea. See also Rose, Rubus, Strawberry, Potentilla, Tormentil, Agrimony, Grum, Kerria, Spir.ea, Cusso, &c.

ROSARY OF THE BLESSED VIRGIN MARY (Lat. rosarium, a chaplet of roses), the name given to a very popular form of prayer m the Roman Catholic Church. The name rosary has been variously traced either to the title Mystical Rose, one of the titles under which the Blessed Virgin is addressed in the Litary of Loretto (q. v.), or to St Rosalia's wreath of rose well known in sacred art, or to the beads ben. originally made commonly of rosewood. The origin of the devotion itself is popularly traced to vi Dominick (q. v.); but it is quite certain that it characteristic feature, the use of beads as a mean of reckoning the number of repetitions of a certus prayer, is of far greater antiquity. See Bears.
Palladius tells of the Abbot Paul, whose daily pratice it was to repeat the Paternoster 300 tim . that he used a number of small pebbles to secura correct enumeration, dropping one of the into his lap at each repetition. Later, a string we beads, worn round the neck, and called Believes was substituted. As the same use of beads exist-among the Mohammedans, some writers have traced the Roman Catholic practice to a Moham-medan origin; but it appears quite certain that the practice existed among Christians before the time of Mohammed. Originally, the prayer so repeated was the Lord's Prayer; but when, in the 11th and 12th centuries, the so-called angelical salutation: 'Hail. Mary!' &c., became a frequent form of praying was added to the 'Our Father;' and it was beyond all doubt that the rosary in its pression form was, if not devised, at least fully introduced and propagated by St Dominick. The rosary. although called of the Blessed Virgin Mary, # 1 series of fifteen prayers, founded on the chief myteries of the incarnation and passion of our lar-interspersed with repetitions of the 'Our Father. the 'Hail, Mary!' and the doxology. It consists of three parts, each of which contains five so-called mysteries, connected with our Lord's incarnation and public mission on earth, his passion and death his resurrection and ascension, and the assumpton of the Blessed Virgin Mary. Each of these parts thus contains five mysteries (called also 'decades' from the ten 'Hail, Maries') consisting of (1) a 'meditation,' briefly proposing the mystery which is to be meditated upon; (2), one 'Our Father;' (3), two 'Hail, Maries;' (4), one doxology; (5), a prayer begging for the special grace or fruit appropriate to the particular mystery. The whole reserved therefore, consists of 15 mysteries or decades, and thus comprises 15 'Our Fathers' and 'Doxologies and 150 'Hail, Maries.' The devotion of the restrict takes several forms. The 'Greater Rosary' constroof the recitation of the whole fifteen mysteries of decades, with their component prayers. The 'Lew' Rosary' consists of one of the three parts, or of bre mysteries or decades. The 'Living Rosary's recited by an association of fifteen individuals. each of whom engages to say daily one mysten. When recited publicly, the prayers are rejected alternately by the priest or other person presidual at prayer, and by the congregation. There is a

form of the resary common in foreign countries, especially Germany, in which the substance of each 'mystery' is condensed into a short prayer of three or four words, which are appended to the 'Hail, Mary!' and thus serve perpetually to recall the subject to the mind of the person praying vocally. The rosary has been sanctioned and recommended by numberless popes and other ecclesiastical authorities, and Indulgences (q. v.) have been granted to persons reciting it with proper dispositions. It is regarded by Roman Catholics as one of their most excellent forms of prayer, and as placing the devotion to the Blessed Virgin Mary on its true footing—that of a devotion to the incar-nation and death of her Son, Jesus Christ. It is expressly recommended for the poor and the ignorant; and there are instructions specially designed for these classes, in order to enable them to combine prayer of the mind with prayer of the lips.

The mechanical instrument, so to speak, of this devotion is also called by the name rosary. It consists of a string of beads, equal in number to the 'Our Fathers' and 'Hail, Maries' which are recited in the rosary—the 'Our Father' beads being of a larger size—one of which is passed through the fingers at each recitation of the prayer, and thus secures the person praying from errors of memory. The beads are of various material—berries, wood, stone, ivory, metal, &c., and are often of costly workmanship, and of considerable intrinsic value. They are blessed for the use of the people by the pope, by bishops and superiors of religious orders, and by others having special power for the purpose.

ROSAS, Don JUAN MANUEL, ex-president of the Argentine Confederation, born at Buenos Ayres in 1793, is descended from an ancient family of the Asturias. He entered the army of Buenos Ayres. and in 1829 rose to be governor or captain-general of his native province, then in federal union with Entre kios, Corrientes, and Santa Fé. He shewed great tourage and capacity in subduing the disaffected ladians, and internal peace being thus secured, he turned his attention to the state of the confederation, which, in 1835, was falling to pieces by the seebleness of its governments. A single president was, upon his recommendation, elected for the whole Argentine Confederation, and the choice fell upon Rosas. His residence was to be Buenos Ayres, and to this state were intrusted the external relations of the Confederation, and the management of the more important functions of the executive. Intestine commotion subsided under his rule, the industrial resources of the country were developed, and foreign commerce rapidly increased. The other states, however, became jealous of the growth and power of Buenos Ayres, and R. was accused of a design to extend and uphold the undue predominance of his state, and to give his native city a monopoly of the trade of the River Plate. In the execution of this design, he sought to compel Paraguay to join the Confederation. This involved R. in a war with Brazil, in which his troops were outnumbered, yet he obstinately kept up the struggle for five years. An attack on Monte Video was also rendered necessary by his policy; but England and France interdefeated; yet he managed to resist the allied forces from 1845 to 1850. His rule had by this time become so oppressive and intolerable, that the subject where the subject where the subject when ject states revolted, and selected Don J. J. Urquiza as their president and general. A battle ensued at Monte-Caseros, 3d February 1852, when R.'s forces

compelled to flee, obtained a refuge in England, in which country he has for the most part resided since the year 1852.

RO'SCIUS, QUINTUS, was born at Solonium, a village near Lanuvium, and rose to be the greatest comic actor in Rome. So much was he admired, that many of the Roman aristocracy befriended him, and the dictator Sulla, as a token of favour, presented him with a gold ring, the symbol of the equestrian order. Among his most admiring and affectionate patrons, R. also numbered Cicero, who, at the commencement of his career, received lessons in the art of elocution from the great comedian, and even in later life used to make trials of skill with his instructor as to which of them rendered a thought most clearly and effectively-the orator by his diction, or the comedian by his gesticulation. So sensible was R. of the distinction he enjoyed in sharing the intimacy, and even the friendly emulation of the great orator, that he came to look upon his art as one of no small importance and dignity, and wrote a treatise on the comparative methods and merits of eloquence and acting. Cicero's friendship was of use to him in another way, for on his being sued at law by C. Fannius Cherea for the sum of 50,000 sesterces, Cicero defended him before the judex Piso (probably 68 B.C.) in his extant oration, Pro Q. Roscio Comedo. He died 62 B.C., having attained such perfection in his peculiar art, that to be a 'Roscius' became synonymous with pre-eminence in every profession, and leaving, like his famous contemporary, Æsopus the tragedian, an immense fortune, realised upon the stage.

ROSCOE, WILLIAM, the eminent historian of Lorenzo de' Medici and Leo X., was born near Liverpool on the 8th of March 1753. His father was a market-gardener, whose assistant in this business he became in his twelfth year, after receiving the rudiments of learning at a common school. In this occupation he continued for about three years, during which his fondness for reading developed itself; and in 1769, after making trial for a year of a bookseller's shop, he was articled to an attorney at Liverpool, where, in 1774, being admitted an attorney of the Court of King's Bench, he began to practise on his own account. During all this period, he assiduously cultivated his mental powers, turning his attention to the classics, and especially to the Italian language and literature. In 1773, he first appeared in print as the author of a poem; and in 1777, a collection of some of his earlier pieces was published, containing his first protest against the slave-trade, of which, throughout his life, he was a strenuous opponent. In 1796 was published the first volume of his Life of Lorenzo de Medici, called the Magnificent, which had been begun many years before, and in the composition of which he was greatly aided by the collection for him of valuable materials in Italy, from sources in print and manuscript, by his friend Mr Clarke. The success of this work was extraordinary, and it at once established his literary reputation. The work was received with the highest approbation by those who were best able to appreciate its merits, both in England and on the continent, especially in Italy; it went through several editions, and was translated into German, French, and Italian. In translated into German, French, and Italian. In 1805, appeared his second great work, the Life and Pontificate of Leo X., for which, with the assistance of others, he had been collecting materials for many years. This work also, which, like the former, appeared successively in German, French, and Italian, was received with much commendation by the most impartial indees though its tone and were put to flight. Urquiza entered Buenos Ayres and Italian, was received with much commendation as president of the Confederation; and R., who was by the most impartial judges, though its tone and

R at one time had thoughts of adopting the bar as a profession; but about the year 1800, he became partner in a Liverpool bank, a step which involved him eventually in great pecuniary embarrassment. In 1806, he was returned to parliament for Liverpool in the Whig interest, and had the gratification of taking part in the abolition of the slave-trade, but did not again come forward after the dissolu-tion in 1807. He was, throughout, a consistent opponent of the war with France, against which he published several pamphlets, and was on all points the advocate of liberal opinions. He took an active part in founding the Liverpool Royal Institution, and was a zealous promoter of literature, and patron of the fine arts. R. died at Liverpool, June 30, 1831. During the latter years of his life, he devoted himself much to the study of botany, and in honour of him, a rare genus of Monandrian plants received in 1826 the name Roscoea.

ROSCO'MMON, an inland county of Ireland, in the east of the province of Connaught, and bounded on the east by the river Shannon, is 60 miles long from north to south, by 40 miles from east to west. Area, 607,691 acres, of which 440,522 are arable.
Pop. (1871) 140,670. Number of primary schools, 250, attended by 15,791 pupils (of whom 15,020 were Catholics). 737 persons speak Irish only. Number of emigrants from R. between 1851 and 1871, 52,299. The surface of R., which belongs to the central plains of Ireland, is level, with undulations rising in the south into the Slieve Bawn range, the highest point of which is 867 feet in height; and on the north, into the Curlew Mountains, of which Slieve Curkagh attains a height of 1098 feet. Its principal rivers are the Shannon (q. v.) and the Suck. R. communicates by means of the Midland Great Western, the Southern and Western, and North-western railways, with all the extremities of the kingdom. In geological structure, it belongs to the central limestone formation, in some districts of which the sandstone protrudes. The soil in the central district is in general light, but fertile, and affords the finest sheep-pasture in Irelandthe celebrated 'Plain of Boyle.' Some portions also contain a rich and fertile loam, which produces good cereal crops; but the chief industry of the R. farming population is the feeding of sheep and cattle, especially the former.—The county can hardly be said to possess any manufacture worthy of mention. The chief towns are Roscommon (q. v.), Boyle, Castleres, Elphin, Strokestown. Ballinasloe and Athlone lie upon the border, and are partly within this county. R., in the ante-English period, was the country of the septs of MacDermot, O'Daly, O'Kelly, and above all, O'Conor, of which there were two branches that of the O'Conor Rose there were two branches, that of the O'Conor Roe (red), and that of O'Conor Don or Dhun (brown). The present representative of the O'Conors, the O'Conor Don, is one of the very few Irish princes who have succeeded to the hereditary estates of their ancestors.

R. sends two members to the imperial parliament. It possesses a vast number of antiquities of the Celtic period, raths, &c.; a portion of a round tower at Oran, several remains of strong castles of the English period, and some fine ecclesiastical ruins, of which Boyle, Roscommon, Tulsk, and Clonshanville are the principal.

ROSCOMMON, the capital and assize town of the county of the same name, Ireland, in the middle of the county, 96 miles west-by-north from Dublin. The population, in 1861, was 2699; in 1871, 2722. Of the inhabitants less than 300 are Protestants. R.

spirit, especially with reference to the Reformation, dates from the 13th c., when it arose around a Domin-were severely criticised by others.

R. at one time had thoughts of adopting the bar a castle built soon after by Sir Robert de Ufford. the remains of both of which structures still exist. R. is a market-town, in which corn is the principal commodity. It has scarcely any manufacture, and little commercial enterprise of any kind. It returned two members to the Irish parliament, but was disfranchised at the Union. Two newspapers are published here.

> ROSCREA', a market-town of the county of ROSCREA', a market-town of the county of Tipperary, Ireland, 94 miles south-west-by-west from Dublin, with which it is connected by a branch from the Great Southern and Western Railway. The population in 1861 was 3543; in 1871, 3165. Of this number, 200 were Protestants of the Episcopal Church. R. is a very ancient town, dating back to the early Christian period. when a monastery was built upon this site in the beginning of the 7th century. The modern town is tolerably well built; the Roman Catholic Church is a handsome structure; and there are considerable remains of the ancient greatness of the place a castle, a lofty round tower, 80 feet high, and ruizof two abbeys. The only manufacture is coarswoollen cloth, but there is a considerable market
> for agricultural produce. There are several schools, some with endowments of ancient date.

ROSE (Rosa), a genus of plants of the natural order Rosaceze, consisting of shrubs, generally with prickly stems and pinnate leaves, the leaves terminating in a single leaflet; stipules at the base of the leaf-stalks; the calyx 5-fid, its tube contracted at the summit, and finally becoming fleshy, and forming a chief part of the fruit; the corolla of five petals; the stamens numerous; the style springing from the narrowed throat of the calyx free, or aggregated into a column. The flowers are generally of the red tint well known as rose-colour, but sometimes white, more rarely yellow, and sometimes striped. The fruit (Hip or Hep) consists of the enlarged and coloured tube of the calys, within which are contained many Achenia (q. v.) amidst prickly hairs. The species are very numerous, even after allowance has been made for a great number of varieties elevated into species. There is no genus of plants in which the limits of species are more difficult to define, or in which varieties are more apt to be regarded as species. In Withering's British Botany, published near the end of last century, only five British species of Lare given; in Hooker and Arnott's British Flow. 19 species are recognised, whilst many forms reckoned as species by some botanista, are noticed as mere varieties. Roses are natives of all te-temperate parts of the northern hemisphere, and of its colder regions, even to Lapland and Hudan; Bay. They have long been among the che-favourites in flower-gardens, for the beauty and fragrance of their flowers; and, more than any other flower, emblems of everything beautiful and delightful. Countless varieties—single and douls —have been produced by cultivation, which it is often extremely difficult to refer to their original species.—Amongst the ancients, the R. was secret to Eros or Cupid, and Aphrodite or Venus, and was accounted the emblem of joy and love, and at the same time of prudence. Its opening bude av a favourite poetic image of innocence and purity.— Among the roses best known to the ancients was Among the ruses best known to the ancients the HUNDRED-LEAVED B. (R. centifolis), excelled by no other species in beauty and fragrance. It is a native of the Caucasus, and has been cultivated m gardens from very ancient times. Amongst in numberless varieties are the Moss R., the calyx of

which sends forth branching excrescences, so that it seems overgrown with moss, the flower-which is only known as a double rose—being exquisitely heautiful and fragrant; the PROVENCE or CABBAGE R., one of the most common, and also one of the In, one of the most common, and also one of the inest roses; the small-flowered Burgundy R., &c.

—The French R. (R. Gallica) is a native of the south of Europe. Many varieties of it are cultivated, particularly very beautiful double ones. It is distinguished by its hard leaves, which have a peculiar dryness, and its much expanded petals. It has a fainter smell than R. centifolia, but its petals are more astringent, and are preferred for the preparation of Vinegar of Roses and Conserve of Roses.—The DAMASCUS or DAMASK R. (R. Damasana), a native of Syria, is much cultivated, and is sometimes called the MONTHLY R., which name, however, is more frequently given to the China Rese.—The MUSE R. (R. moschata) is a native of the north of Africa and the south of Spain. Its flowers have a strong and delightful fragrance; they are white, and disposed in rich corymbs. It has been cultivated in England since the end of the 16th century.—The Dog R. (R. canina) is common in Britain, and throughout Europe, also in the north of Asia, growing in thickets and hedges. It varies, even in a wild state, in the colour of its flowers, which are red, pale, or white. It has long straight shoots, which are often used as stocks for ornamental rose-trees, other kinds of R. being budded upon them. The bark of the root was formerly esteemed of peculiar virtue in preventing fatal consequences from the bite of a mad dog; whence the name of the species.—The VILLOUS R. (R. villosa), another common British species, has the fruit larger and more fleshy than the Dog Rose. The leaves are downy .- The FIELD R. (R. arvensis) is common in many parts of Britain, in woods and helges. It has white flowers. It is remarkable for its trailing habit, and long climbing or pendulus twigs, on account of which it is frequently planted and trained to cover walls and trellises. is often called the AYRSHIRE R., although that name is shared by another kind of similar habit, which is regarded as a deciduous variety of the EVERGREEN R. (R. sempervirens), a native of the south of Europe. These often make shoots of 20 feet in a season. Of the same habit also is the MASY-FLOWERED R. (R. multiflora), a native of the same habit also is the control of the same habit also is the MASY-FLOWERED R. (R. multiflora), a native of the same habit also is the control of the same habit also is the same habit also as the same habit also is the sa Utina and Japan, a very fine species, but not sufficiently hardy for the colder parts of Britain.—
Very different in habit is the SCOTCH R., or BURNET-LEAVED R. (R. spinosissima), a species common on heaths, sands, and chalk downs, in many parts of Britain; a low compact bush, with very small leaves and flowers. It is occasionally found in unfertile situations, so dwarfed in size as not to measure more than three inches from the very tip of the root to the centre of the flower (which is undiminished in size). Many fine double varieties are now in cultivation.—The ALPINE R. (R. Alpina) is a beautiful ornament of the Alps and of other mountains of Central Europe, remarkable for its flower-stalks bending down in an arch after flowering.—The Sweet Brier R. (R. rubiginoea) is a bushy species, with small leaves and flowers, a native of Britain, but more common in some parts of continental Europe, growing in open bushy places, and remarkable for the sweet balsamic amell of its leaves, on account of which it is much planted in hedges and shrubberies. A kindred species (R. suaveolens) is found in North America.

The YELLOW R. (R. lutea), a native of Germany, is chiefly remarkable for the colour of its flowers which, however, have a disagreeable bug-like odour. A fine variety is much cultivated, with petals

yellow externally, and bright red on the inside.— The Indian R., or China R. (R. Indica), is a native of China, was thence carried to India, and is now also common in Europe, being a hardy plant, which does not suffer from the frosts of winter in any part of Britain, although it was at first introduced as a greenhouse plant. It is one of the most important additions recently made to our flower-gardens and shrubberies; flowering not only in the middle of summer, with the other roses, but throughout the year, even in winter, when the weather is mild. It is now very common throughout Europe. The name MONTHLY R. is often given to it from a notion that it flowers every month. The NOISETTE R., remarkable for its extremely rich corymbs, and the TEA R., of which the dried leaves have a fine fragrance, and are said to be used in China for flavouring tea, are regarded as varieties of it. odour of the flower is much fainter than that of many other roses; and the bush is never large.

Some kinds of R., as the China R., are easily

propagated by cuttings, the other kinds by layers. The finer varieties are budded on stocks of some common kind. Many of the kinds require much pruning and attention of the gardener. The old shoots are out out, and the young wood thinned and shortened. The flowering of a rose-bush may be retarded by cutting it closely down late in spring, and it will blossom when other roses have disappeared. Roses grow well in all ordinary soils, but are very sensitive to atmospheric influences, and do not succeed amidst the smoke of towns.

The genus Lowea has been separated from Rosa by Lindley, chiefly on account of the simple leaves. The only known species is a native of Central Asia.

The fruit of roses is used in medicine. See Hrr. A mildly astringent and agreeable syrup, and other preparations, are made from the rapidly dried petals and buds of the French rose. A syrup is similarly made from the petals of the Hundred-leaved R.; and water distilled from them, Rose Water, is employed for various purposes on account of its agreeable odour. Rose Vinegar, made by steeping rose petals in vinegar, is useful as an external application in headaches, for dissipating unpleasant smells in apartments, &c. Conserve of Roses is made of the petals of roses pounded with sugar, and is useful as an astringent in diarrhose of children. Oil or Otto (q. v.) of Roses is one of the most valuable of perfumes.

Rose-bushes are often much injured by a species of Aphis (A. rosz), a small green insect, which swarms upon the leaves. A reddish fungus, Puccinia rosc. often covers the leaves in the latter part of

ROSE, in Heraldry. The heraldic rose is drawn in a conventional form, as in the subjoined woodcut, and never with a stalk, except when expressly

directed by the words of blazon. Being sometimes argent and sometimes gules, it cannot be designated proper; but when blazoned barbed and seeded proper,' it is meant that the barbs are to be green, and the seeds gold or yellow. The rose gules was the badge of the Plantagenets of the House of Lancaster, and the rose argent of that of York.



The York rose was sometimes surrounded with rays as of the sun, and termed rose en soleil. As a mark of cadency, the rose has been used as the difference of the seventh son.

ROSE, THE, a popular name for Erysipelas (q. v.), which is also known as St Anthony's Fire, Ignis Sacer, &c.

ROSE ACACIA. See ROBINIA.

## ROSE APPLE. See EUGENIA.

ROSE BEETLE (Cetonia aurata), a coleopterous insect of the section Pentamera, of the tribe Lamellicornes, and not distantly allied to cockchafers and to the true beetles, or Scarabæi. It is a common British insect, about an inch long, of a shining green above, coppery red underneath, with white marks on the elytra. In its perfect state, it frequents flowers, particularly the rose; in its larva state, it inhabits rotten timber, the roots of vines, &c., and is often found in ants' nests, apparently feeding on the small particles of wood which the ants have collected. It remains about three years in the larva state, makes a cocoon of particles of wood, glued together by an excretion of its own; passes the winter as an inactive pupa, and appears in summer in its perfect form. It flies well, with a sort of humming noise, from flower to flower, feeding on honey, and in order to reach it, devouring the nectaries.—In North America, the name Rose Beetle is given to another coleopterous insect of the tribe Clavicornes, about one-third of an inch in length. It is very injurious to gardens and nurseries in North America, its ravages extending to many plants besides the rose. These insects often appear suddenly in swarms, and disappear as suddenly.

## ROSE-ENGINE. See TURNING.

ROSE'MARY (Rosmarinus), a genus of plants of the natural order Labiatæ, and nearly allied to Sage (Salvia), from which it differs in its filaments having an awl-shaped tooth, directed downwards a little above the base. Only one species is known, R. officinalis, an evergreen erect shrub of 4—8 feet high, with linear leaves, and pale bluish flowers, growing in sunny places, on rocks, old walls, &c., in the countries around the Mediterranean Sea, and generally cultivated, as an ornamental and aromatic



Rosemary (Rosmarinus officinalis).

shrub, throughout the rest of Europe. The leaves have a short whitish-gray down beneath, a penetrating camphor-like odour, and a pungent aromatic and bitter taste. They contain a large quantity of an essential oil, Oil of R,  $(C_4, H_{90}, Q_2)$ , which is not unfrequently used as a stimulating liniment, to promote the growth of the hair, and as a perfume. Spirit of R., made by distillation of sprigs of R. with

rectified spirit, is used to give a pleasant older to lotions and liniments. R. has been advantageously administered internally in cases of chronic diarrhea and of a relaxed state of the system.—Oil of R. is principal ingredient of the perfume called Huagary Water.—The name Wild R. is given to Ledum palustre, a shrub with narcotic acrid properties.

ROSEN, FRIEDR. Aug., born in Hanover, Sertember 2, 1805, entered Leipzig University in 1822 where he devoted himself to the study of the biblico-oriental languages, and went to Berlin is 1824, where he studied Sanscrit under Bopp, and published his first work, Radices Sanscrita (B-r. Subsequently, he was called to London 1827). University as Professor of Oriental Literature, where he edited the oldest of the still extant Arabic handbooks of Algebra, by Mohammed bed Musa (Lond. 1831). In 1831, R. resigned his prefessorship. During the next few years, he wrote a portion of the oriental articles for the Pear. Cyclopædia, undertook the revision of the Sansor: Bengali Dictionary of Houghton (Lond. 1835) which may be considered entirely his own work. and compiled for the British Museum the catalogaof Syrian manuscripts, which was only published after his death (Lond. 1839). As secretary of the Asiatic Society, he conducted its entire foreign correspondence. Colebrooke intrusted to him 20-publication of his Miscellaneous Essays (2 vols., Lond. 1837). In 1836, he had begun the publication of the Collection of the Primar of the Prim Collection of Hymns of the Rigorda, when he described by the Asiatic Society undthe title Rigveda-Sanhita, liber primus, Sanscrite & Latine (Lond. 1838).—His younger brother, Gross Rosen, has also acquired a reputation as an oriental scholar.

ROSENAU, a town of Hungary, beautifully situated on the Sajo, 105 miles north-east of Pesti. It has colleges and a Franciscan convent. There a mining done in the neighbourhood, and there armanufactures of woollen cloth and linen, of structure, leather, and paper. Pop. 5000.

ROSENMULLER, JOHANN GEORG, & German divine and professor of theology, was born at Ummerstädt in Hildburghausen, 18th December 1736. He was appointed Professor of Theology & Erlangen in 1773, Primarius Professor of Divinty Giessen in 1783, and was called in 1785 to Lagrange where he remained till his death in 1815. His circular writings are : Morgen- und Abendandachten (ith et Leip. 1820); Betrachtungen über die vorneimais Wahrheiten der Religion auf alle Tage des Jan-Walnetten der Redyon day der Lage (4 vols. Leip. 1801); Auserlesenes Beicht- und (... munionbuch (12th ed. Nurnb. 1827); Predigten auserlesene Stellen der Heiligen Schrift (3 vols. Lei 1811-1813); Beiträge zur Homiletik (Leip. 1814) Scholia in Novum Testamentum (6 vola.; 6th 6.: by his son, E. F. K. Rosenmüller, Leip. 1815—183: and his Historia Interpretationis Librorum Sarrum in Ecclesia Christiana (5 vols. Leip. 1795—1814). After his death appeared Handbuck eines a gemeines fasslichen Unterrichts in der Christicken Glaubens- und Sittenlehre (2 vols. Leip. 1818-151: -ERNST FRIEDRICH KARL ROSENMULLER, eldest son of the foregoing, distinguished himself as a believe critic and orientalist. He was born at Heaser in Hildburghausen, 10th December 1768, stadie! Leipzig, became Extraordinary Professor of Orienta Literature in 1795, Ordinary Professor in 1813, and died 17th September 1835. He was a more accurate and solid scholar and a keener critic than his father. He shared the rationalism of his time, but never carried it to an extreme. His masterpiece, the School

in Vetus Testamentum (11 vols. Leip. 1788—1835), is a most comprehensive and learned production, well worthy of consultation on any important point of biblical criticism. Other works of R.'s are: Handbuch fur die Literatur der biblischen Kritik und Exegese (4 vols. Gött. 1797—1800); Das alte und neue Morgenland oder Erläuterungen der Heiligen Schrift (6 vols. Leip. 1818—1820); Handbuch der biblischen Alterthunskunde (4 vols. Leip. 1823—1831); Institutiones ad Fundamenta Linguæ Arabicæ (Leip. 1818); and Analecta Arabica (2 vols. Leip. 1825—1826).—A younger brother, Johann Christian Rosenmüller h 1771, d. 1820), also acquired a reputation as a writer on anatomy, &c.

ROSE-NOBLE (commonly called also penny of pull), an English gold coin, first struck by King Edward III. in 1334, and current at the value of it. 8d. sterling; half-nobles, oboli, or gold half-ence, and quarter-nobles, otherwise called gold withings and quadrantes, were also coined soon ifter. The term 'rose-noble' was given to the coin occase it was of the same value as the 'noble,' noney of account, and was stamped on one side with the figure of a rose. The Rose-noble and its alves and quarters ceased to be coined after 9 lenry V.; but the 'noble,' the money of account, is used till a much more recent period.—The woble also existed in the Scotch coinage, and was quivalent to one-twelfth of the English coin.

ROSE OF JERICHO (Anastatica hierochuntica), plant of the natural order Crucifera, which grows n the sandy deserts of Arabia; and on rubbish, the vois of houses, and other such situations, in Syria and other parts of the East. It is a small, bushy, irrbaceous plant, seldom more than six inches high; with small white flowers; and after it has flowered, he leaves fall off, and the branches become incurved owards the centre, so that the plant assumes an Imost globular form, and in this state it is often hown about by the wind in the desert. When it appens to be blown into water, the branches mand again, and the pods open and let out the weds. Numerous superstitions are connected with his plant, which is called Rosa Maria, or Rose of he l'irgin. If taken up before it is quite withered, he plant retains its hygrometric property of conracting in drought and expanding in moisture, for

ROSE OLA is a common skin disease, included in he division Rashes, and sometimes described under he term Scarlet Rash. In some cases, it begins with light febrile symptoms and gastric disturbance, rhich subside in two or three days, when the rash prease; in other cases, no preliminary fever occurs. the eruption first appears upon the face, neck, and hest, in specks or small patches, which have a tenlency to coalesce; and in severe cases, the whole writee of the body assumes a uniformly red tint. The eruption is usually accompanied by itching of he affected parts, and by redness and slight sore-\* three days, when it gradually fades away; and ta disappearance is not followed by the desquamation of epidermia, which is one of the natural sequelæ of carlatina and certain other skin diseases. The rash liffers considerably in appearance in different cases. The disease is never contagious, and one attack affords no immunity from a second.

Among the causes of roseola may be mentioned the irritation excited by dentition, gastric and instinal irritation, excessive acidity of the stomach, the sudden checking of profuse perspiration, the trinking of cold water when the body is overleated, ac. It often precedes the distinctive eruptions of small-pox and varioloid; and is noticed to 386

be of most frequent occurrence during the prevalence of measles and scarlatina. The diseases with which it may be confounded are crythema, measles, and scarlatina, and it is sometimes impossible to discriminate with certainty between roseola and mild cases of scarlatina, when the former is attended with sore throat. The treatment is very simple, as the disease would probably always terminate favourably if left entirely to itself. If there is a suspicion that the case should turn out to be one of scarlatina, an emetic of ipecacuanha should be given, and the bowels should be freely acted on. In ordinary cases, a few days' confinement to the house, a spare and non-stimulating diet, saline laxatives—such as Seidlitz powders—and an occasional warm bath, if there is much cutaneous irritation, or if the cruption has a tendency to recede too suddenly, constitute all the treatment that is expedient.

ROSES, WAR OF THE, a disastrous civil contest which desolated England during the 30 years from 1455 to 1485, sacrificing 80 princes of the blood, and the larger proportion of the ancient nobility of the country. It was so called because the two factions into which the country was divided upheld the two several claims to the throne of the Houses of York and Lancaster, whose badges were the white and the red rose respectively. After the House of Lancaster had possessed the throne for three generations (see Plantagener), Richard, Duke of York, whose title to the throne was superior to that of Henry VI, began to advance, at first somewhat covertly, his claim to the throne. In 1454, he was appointed Protector of the realm during Henry's illness, and on the king's recovery, he declined to give up his power, and levied an army to maintain it. For an account of the Wars of the Roses, see Edward IV., Edward V., Richard III., and Henry VII. The accession of Henry VII. may be said to have terminated the Wars of the Roses, although the reign of Henry was from time to time disturbed by the pretensions of Yorkist impostors.

ROSETTA, a city of Egypt, situated on the west bank of the old Bolbitic branch of the Nile, about 4 miles above the mouth, in 31° 25' N. lat., and 30° 28' 20" E. long. The name is supposed to be an old Egyptian one, and to have been derived from Rusat, or the mouth of the plains. Here was discovered the so-called Rosefta Stone, or trilingual inscription in the hieroglyphic, demotic or enchorial, and Greek language, which was the key to the interpretation of the hieroglyphs. It is of black basalt, about 3 feet 7 inches in length, and 2 feet 6 inches in width, containing about one-third of the hieroglyphic, and nearly all the Greek and Roman portions, the upper part and portion of the side having been broken away. The contents of the inscription are a decree in honour of Ptolemy Epiphanes by the priests of Egypt assembled in a synod at Memphis, on account of his remission of arrears of taxes and dues owed by the sacerdotal body. It was set up 195 B. C., and is the only one of the numerous examples ordered to be placed which has been brought to light. This monument was discovered in 1799 by M. Boussard, a French officer of engineers, during the French occupation of Egypt, in an excavation made at Fort St Julien, near Rosetta. More recent excavations have shewn that it was found on the site of a temple dedicated by the Necho II. of the 26th dynasty to the solar god Atum, or Tum. By the Arabs, R. is called Rashid. It first rose into importance when the accumulation of mud had silted up the Damietta branch, and destroyed the importance of that city. It has been much praised for its verdure and charming gardens, which 337

present an agreeable contrast to the barren wastes by which it is surrounded. It contains a mixed population, supposed to be about 16,000 in number. The streets are narrow, running north and south. The river has a sandbar at the mouth, preventing the entrance of large ships-of-war. It was unsuccessfully attacked by the British in 1807.

ROSETTA WOOD is a furniture-wood of a lively orange-red colour, with very dark veins. It is imported from the East Indies in logs about a foot in diameter; but it is not known what tree produces it. It is little used, because, although extremely beautiful when first cut, the colours become dark by exposure.

ROSE QUARTZ, a variety of Quartz (q. v.), often crystallised in the form of Rock-crystal (q. v.), but also found massive or imperfectly crystallised. It differs from common quartz and rock-crystal chiefly in its colour, which is of a delicate pink or flesh colour, sometimes crimson or nearly so. The colour is due to the presence of manganese. R. Q. is valued as an ornamental stone, the larger masses being made into vases, &c., the smaller pieces into jewels, seals, &c. A bright red kind is known as Bohemian Ruby, and is sometimes fraudulently sold as ruby.

ROSE-WATER. See PERFUMES.

ROSE-WINDOW, a circular window with tracery.

RO'SEWOOD, a name given to the wood of a number of different trees, valued for beauty, and used for ornamental furniture.—The R. of commerce has been thought to be the produce of a species of *Mimosa*, a native of Brazil. It is also said that R. is the timber of several species of *Triptolomea* (natural order Leguminosa, suborder Papilionacea); but ral order Legimanoses, suborder Fapulonacees; but the trees yielding R. are, in general, still doubtful to the botanist, although different kinds of R., imported from South America, are much used for veneering, in making furniture, musical instruments, &c. R. has for a long time been second only to mahogany as a furniture-wood in Europe. It has a dark blackish-brown colour, beautifully marked with streaks of dark red, and when being sawn or cut, yields an agreeable smell of roses, from which it receives its name. We receive it chiefly from Para and Maranham, in logs usually about ten feet in length; each log is only half the trunk, which is split in two to be sure it is sound. In the year 1867, the imports of this wood into Great Britain amounted to 558 tons, of the value of £5800. One valuable kind of R. is yielded by an East Indian tree, Dalbergia latifolia, also called Blackwood. It is found chiefly in Malabar, and grows to a height of about 50 feet, with handsome spreading branches and pinnate leaves. It is of the natural order Leguminose, suborder Papilionaces. The timber is very valuable. It is much used in Bombay for ornamental furniture. Planks of 4 feet in breadth are sometimes obtained, after the sapwood has been removed. The increasing value of the wood has led to the formation of new plantations, under the care of the government conservator of forests, in several parts of the Madras presidency.

ROSICRU'CIANS, the name of a secret society of the 17th c., which is involved in much mystery, and the history of which has led to a great deal of discussion. The name is explained by Mosheim and others, as derived from ros, dew, and crux, the cross. CRUX is supposed mystically to represent LUX or light, because the figure + exhibits the three letters LVX; and light, in the opinion of the

Rosicrucians, is that which produces gold. Now dew (ros) is the greatest solvent of gold in the ancient science of alchemy. But without insisting on this very mysterious explanation of the name Rosicrucians, we must be content with an account of the association itself. The beginning of the 17th c. was a period which manifested an extraordinary tendency to mysticism in science as well as it religion; alchemy, astrology, and divination divided the public interest with Pietism in the Protestant world, and the Convulsionist mania in the Catholic community. A remarkable impulse was given to community. A remarkable impulse was given to this tendency by the simultaneous appearance of two anonymous books, printed at Cassel in 1614, in German, entitled Universal and General Reformation of the whole wide World; together with the Fama Fraternitatis, or Brotherhood of La Illustrious Order of the R. C. (Rosy Cross); to the Rulers, States, and Learned of Europe; printed at Cassel, by William Wessel. The first of these books is a kind of mystic allegory. In the respect Justinian, Apollo, finding the world full of every Justinian, Apollo, finding the world full of every kind of corruption, resolves on effecting a reformation; and with this view, calls up the seven wise mes of Greece, and three Roman philosophers, of when Cato and Seneca are the chief advisers. These deliberation forms the subject of the book, which a a satire at once on the philosophy and the ptical systems and governments of the age. The Fama Fraternitatis is the story of a certain h.v and reverend Brother Christian Rosenkreuz (i.c. Rosy Cross), who is represented as living in the 14th century. This Father, a German of noble burn having been educated in a monastery, conceives a design for the reformation of the world; and after learning at Jerusalem and Damascus all the science of the Arabians, spends three years at Fez, in Morocca in the study of the magical science of the Moors and returns to Germany, where he establishes, in a house under the title Sancti Spiritus, with the a of seven monks from the convent where he been educated, a fraternity, which is the original brotherhood of the Rosy Cross. These administration of the Rosy Cross. committed it to paper, sent forth Father Rosenkreu to propagate the brotherhood, which was to be kee: secret for 100 years, the members, however, more ing once each year in the mother-house of Saz.t. Spiritus. Rosenkreuz died at the age of 106, and the place of his burial was held secret by adepts; but he ordered that an inacription should be placed on one of the doors of Sancti Spiritus:
'Post cxx. annos patebo.' In the following yes: 1615, a third tract appeared, also in German entitled Confessio, or Confession of the Society or Brotherhood R. C., which purports to be a determined the brotherhood from the false rumours a circulation regarding it. The mixture of absurday with seeming fanaticism displayed in these bods has long proved a literary puzzle, of which not the least plausible solution is that which regards the as simply a serio-comic satire on the philosophical follies of the time, written by Johns Valentine Andrei, of Herrenberg, as a mere execuse of humour, and without the intention or the expectation of their serious acceptance. Certain it is that whatever was the secret of the Rosicrucians, i there really was any, it has been well kept. There are not heard of for the rest of the 17th c. xtheir supposed connection with the Illuminati .: Weishaupt, at the close of the 18th c., is more than doubtful. Equally doubtful is the theory of the connection with the Templara. From a book entried Curious Things of the Outside World: Last Fro (Lond. 1861), it would appear that the Brethren of the Rosy Cross are not yet extinct. See Buha.

Uber Ursprung und Schicksale des Ordens der Rosentracer (Gött. 1803).

ROSIN, CHEMISTRY OF. See RESINS. When common Turpentine (q. v.), obtained from several species of Pine (q. v.) and Fir (q. v.), is distilled with water, it yields nearly one-fourth of its weight of essential oil, while the residue in the retort consists of common rosin, or colophony. There are two principal varieties of rosin, one of which is of a brown, and the other of a white colour. The brown variety is furnished by the Norway Spruce Fir, and is an amber-coloured brittle solid, consisting of two isomeric acids, the sylvic and pinic, having the common formula, C<sub>40</sub>H<sub>25</sub>O<sub>3</sub>HO. Pinic acid, which is the more abundant of the two, is soluble in cold alcohol, from which it is obtained on evaporation as an amorphous mass. When heated evaporation as an amorphous mass. When heated to partial decomposition, it yields another isomeric acid, the colophonic. The white variety of rosin, known commercially as Galipot, is obtained from the turpentine yielded by Pinus maritima (see PINE), and consists almost entirely of an acid, isomeric with the preceding, and termed the pimaric. On evaporating its alcoholic solution, the cid is abtained in control in control in the control i scid is obtained in a semi-crystalline form; and on melting the mass thus obtained, and allowing it to cool, the resulting product is a colourless glass as clear as crystal.

Common rosin dissolves freely in alkaline solutions, and enters largely into the formation of yellow soap. The alkaline resinates are, in point of fact, true scape, but are inferior in their cleansing properties to the stearates, oleates, and margarates. All the above described acids of rosin are monobasic, soluble in ether and hot alcohol, and insoluble in

Water.

ROSS, SIR JOHN, C.B., Arctic voyager, born June 24, 1777, at Balsarroch, Wigtonahire, was a son of the Rev. Andrew Ross of Inch. He entered the may at the early age of 10, was 15 years a midshipman, 7 years a lieutenant, 7 years a commander, and became a post-captain in 1818. When lieutenant of the Suriaam, he was wounded in cutting out a Span-ish vessel from under the batteries of Bilbao, in 1806. During the war, he was in three different actions. His more important services were rendered in the Artic regions, whither, in 1818, he proceeded with Sir W. G. Parry. See NORTH-WEST PASSAGE. He published the results of his investigations in 1819. In May 1829, he was employed on a fresh expedition to the Arctic regions (fitted out at his own expense by Sir Felix Booth), and discovered the peninsula of Boothia Felix. R. received, on his return, the bonour of knighthood, and was made C.B. He received the freedom of London and other cities, and medals from the Geographical Societies of London and Paris, was made a knight of various breign orders, and received other acknowledgments of his services. In 1838, he was appointed British commi at Stockholm, where he remained some years. He was author of Letters to Young Sea-officers; Residence in Arctic Regions, &c. (1829—1834), 4to; Appendix to same, 4to; Memoirs and Correspondence of Admiral Lord de Saumarez, 2 vols. 8vo; Treatise on Navigation by Steam, 4to. He became a rear-admiral in 1851, and died August 30, 1856, at his house in Gillingham Street, Pimlico.

ROSS, SIR JAMES CLARK, Arctic explorer (nephew of the preceding), third son of George Ross, Esq., of Balsarroch, Wigtonshire, was born in London, April 15, 1800. He entered the navy is his 1021. in his 12th year, and served under his uncle in the Baltic, the White Sea, the coast of Scotland, and in all the naval expeditions for the discovery of the North-west Passage (q. v.) from 1818 to 1833. two counties is 3151 square miles, or 2,016,375

It was while accompanying his uncle in his second Arctic voyage that he discovered, 1831, the North magnetic pole, and on his return he was rewarded with a post-captaincy. Afterwards employed by the Admiralty in a magnetic survey of Great Britain and Ireland, he, in 1836, crossed the Atlantic to relieve the frozen whalers in Baffin's Bay; and in 1839 he was placed in command of an expedition to the Antarctic seas (see POLAR EXPEDITIONS), and approached within 160 miles of the South magnetic pole. On his return in 1843, he received the honour of knighthood; and in 1847 he published his Voyage of Discovery in Southern Seas, 1839—1843. In January 1848, he made a voyage in the Enterprise to Baffin's Bay, in search of Sir John Franklin, but without success. He received the 'Founder's gold medal' from the Geographical Society of London in 1841, the gold medal of the Paris Society, and D.C.L. from Oxford in 1844. He died in 1862,

ROSS, a Celtic word, meaning a headland, occurring as the name or part of the name of many places in the British Islands, and in other parts of Europe, as Roslin, Culross, Rossberg, Ross (in England), Montrose, Roxburgh, Ardrossan. There is another Welsh root, rhos, signifying a moor, which is found in Welsh and Cornish names, as Rossall, Rusholme. In Roseness, in Orkney, the equivalent Teutonic term ness has been superadded after the meaning of the Celtic ross had been lost.

ROSS, a thriving market-town in Herefordshire, is finely situated on the left bank of the Wye, 14 miles south-south-east of Hereford. In the parish church (date 1316) is buried John Kyrle, celebrated by Pope as the 'Man of Ross' (q.v.). The town is well furnished with schools, carries on a trade in cider, malt, and wool; is much visited by tourists, and contained (1871) 3586 inhabitants.

ROSS AND CROMARTY, treated of in the Census of Scotland—1871,' as one Scottish county, is, as such, bounded on the N. by Sutherlandshire, E. by the German Ocean, S. by Inverness-shire, and W. by the Atlantic. Ross comprises the districts of Easter and Wester Ross, Ardmeanach, or the Black Isle, and the island of Lewis (q. v.). R. and C., in many parts, present a wild and mountainous aspect, intersected by beautiful glens, valleys, lakes, and rivers. Many of the mountains are of considerable altitude, the highest ranging from 3000 to 4000 feet, the most remarkable of which is Ben Wyvis. The high grounds afford excellent pas-ture for sheep and cattle, and the glens and low grounds, in the more favoured portions, are generally of a superior soil, which, with the fine climate, especially in Easter Ross, produce grain of a superior quality. There are numerous freshwater lakes and rivers. The principal loch is Maree (q. v.). There are several other lakes of considerable size, which altogether occupy an area of 90 sq. miles. There are numerous water-courses, the chief of which are the rivers Oikel and Conou, and several high waterfalls, the principal being Glomach, one of the finest in the kingdom. Limestone and ironstone are to be met with in abundance, as also granite and mica slate; and there are various mineral aprings of note, the most famous of which is that of Strathpeffer. About the beginning of last century, the country in many places was nearly devoid of trees, but soon after, numerous plantations were formed, and many parts are now occupied by extensive forests. The lakes, rivers, and coast abound with fish, and the bays and sea-lochs being numerous, the fisheries are carried on extensively, occupying upwards of 22,000 persons.

statute acres. The valued rental in 1674 was £6609; the valuation of 1873—1874 (exclusive of railways) was £239,288. The total acreage under all kinds of crops, bare fallow, and grass, in 1873 was 123,515; under corn crops, 47,741; under green crops, 28,092; clover, sanfoin, and grasses under rotation, 30,360; the permanent pasture, exclusive of heath and mountain-land, was 16,619. The number of horses used for agricultural purposes was, in the same year, 6743; the cattle counted 40,567; the sheep, 363,270; and the pigs, 5898.

The population of the united shires in 1871 was 80,955. The parliamentary constituency, which returns one member to parliament, is 1466 in number. The chief towns are Dingwall (q. v.), Fortrose

(q. v.), and Tain (q. v.).

ROSS, THE MAN OF, a name given by Pope to John Kyrle, an English gentleman of great benevo-lence, who was born at Whitehouse, Gloucestershire, in the first half of the 17th century. Kyrle received his appellation from having resided during the greater part of his life in the small town of Ross, Herefordshire. He there spent his time and fortune in building churches and hospitals, which procured for him the love and veneration of his contemporaries. Kyrle may be considered the Howard of his age; and Warton, in his Essay on the Writings and Genius of Pope, has stated that he deserved to be celebrated beyond any of the heroes of Pindar.

Pope, during his visits at the old mansion of Holm Lacy, the seat of Viscount Scudamore, near Ross, heard so much of Kyrle's beneficence, that in his Moral Essays he celebrates his praises under the name of the Man of Ross:

Behold the market-place with poor o'erspread! The Man of Ross divides the weekly bread : He feeds you almshouse, neat, but void of state, Where age and want sit smiling at the gate: Him portioned maids, apprenticed orphans bless The young who labour, and the old who rest.'

We learn further, from the same poem, that the fortune of Kyrle was no more than £500 a year. Kyrle died in 1724, and was buried in the church of Ross.

ROSSA'NO, a city of Southern Italy, in the pro-vince of Calabria Citra, is situated at the foot of the Apennines, 2 miles from the Gulf of Taranto, on a high rocky hill, surrounded by steep preci-pices. It is walled and well-built, is defended by a castle, and contains a beautiful cathedral, inlaid with carved marbles. Its fields are very fertile, producing grapes and lemons. R. was laid waste by Totila, king of the Goths. Pop. 14,267.

RO'SSBACH, a village in Prussian Saxony, in the government of Merseburg, and 8 miles south-west of the city of that name, is celebrated in history for the victory here gained by the Prussians under Frederick the Great over the combined French and Imperialist armies on 5th November 1757. A short time previously, Frederick had been compelled to leave the bulk of his army in Silesia under the Duke of Brunswick-Bevern to check the Austrians on this side, and hastened with 22,000 men to oppose the invasion from the west. The Prince of Soubise (one of the 'amateur' French generals of the period), who was at the head of the confederate army of 60,000 men, thinking from Frederick's cautious manœuvres that he was terrified and desirous of retreating, at once charged forward with his cavalry, and left his columns at the mercy of General Seidlitz, who attacked them in front and flank with the whole of the Prussian cavalry and artillery. The confederates were speedily thrown into utter

disorder, and, being charged in front by the Promise infantry under Prince Henry, their rout was com-plete. The 'rout of Rossbach' was so utterly dagraceful that it remained for a long time proverbia in the French army. The Prussians lost (according to a French account) only 300 men, while the loss of the allies was more than 1200 slain, 6000 prisoners. among whom were 11 generals and 300 officers, and 72 cannon, with many other trophies.

ROSSE, WILLIAM PARSONS, third EARL OF, a we?!known practical astronomer, was born in York 1800, and educated first at Trinity College, Dub. and afterwards at Magdalen College, Oxford, when he graduated first-class in Mathematics in 1922 During the life of his father, he sat in the House .: Commons as Lord Oxmantown, representing King County from 1821 to 1831; he succeeded to :: peerage in 1841, and was elected a representative peer for Ireland in 1845. At an early age E. had devoted much attention to the study of practical tical science, and especially to the improver: of the telescope, and had commenced as far back w 1826 to make experiments in the construction fluid lenses (see *Philosophical Transactions* for 154 but he subsequently relinquished those investo-tions, to engage himself with the problem of the base mode of constructing the speculum of the reflecta; telescope. The two great defects which had hither baffled opticians were 'spherical aberration' a:: absorption of light by specula; and in the casting these of large size, there was the apparent impos bility of preventing cracking and warping of the sa face on cooling. However, by a long series of careful: conducted experiments, he succeeded in discover .:: a mode of operation by which the last defect was wholly obviated, and the two others greatly directions. ished in amount. The metal for the speculum his great telescope (see TELESCOPE), three tres weight, was poured into the iron mould April 1842 the crucibles being lifted and emptied by means cranes; and the mould was kept in an anneal: oven for 16 weeks, so that the metal should on equably. It was then polished and mounted in a park at Parsonstown, at a cost of £30,000, to adjustments consisting of a system of charapulleys, and counterpoising weights, so comple: 2 all its parts, that the ponderous instrument of L tons' weight can be moved so as to point in a: direction, and with almost as much precision as taordinary equatorial of the observatory. The to addition to the body of astronomical knowledge made by this telescope was the resolution of certanebulæ, which had defied Herschel's instrument, at groups of stars; next came the discovery of namer: binary and trinary stars, and a description of the moon's surface. The construction of this telescore. which was wholly effected under R's personal dir-tion and superintendence, is fully described in Philosophical Transactions. He died October 150

ROSSETTI, GABRIELE, a celebrated Italia author, was born at Vasto in 1783, and cane:
England as a political refugee in 1824. Two year
afterwards he published the Comento Analism the Divina Commedia of Dante, in which he aim-it shew that in the middle ages all the poets used jargon under which they veiled their hatred of 2 papacy, and concealed the true religion under form of a woman beloved by them. In conductry this argument he displayed amazing erudition. E-opinions naturally excited a great deal of how-criticism. R. replied to his opponents with the work, Sullo Spirito Antipapale che produm » Riforma, e sulla influenza che esercitò nella voratura di tutta l'Europa e principalmente d'inci (1830). But this book did not convince tom either, and then R. sought to reduce to method his system, and published Il Mistero dell' Amor Platonico scelato (1840), and La Beatrice di Dante. Whatever may be thought of R., he has at least founded a new school of interpretation of Dante, and his partisans are numerous in Italy. His name is well known in the peninsula for his national poems, which have gained for him the title of the Italian Tyrtseus. These are contained in the Dio c l'Uomo (1840); Il Veggente in Solitudine (1846); L'Arpa Evangelica (1852); Poesie di Gabriele Rosetti (1847). He was Professor of Italian Literature in King's College, London, and was honoured and esteemed by many of the most eminent public men in England. He died in London in 1854.

ROSSETTI, DANTE GABRIELE, son of the former, distinguished as a thoughtful and powerful painter, and as a faithful and elegant translator of early ltalian poetry, was born in London in 1828, and educated at King's College, London. As a painter, he is more talked of than known, probably because his works are transferred into private collections m soon as they leave his studio, and without undergoing the publicity of exhibition. Although he has never exhibited at the 'Royal Academy,' his pictures are occasionally sent by their proprietors to various public picture-galleries. Of these, his 'Fair Rosamond,' a picture pervaded by earnest thought, and treated in a powerful, though strikingly unconventional manner, was exhibited in the galleries of the Royal Scottish Academy in 1860-1861, and may be taken as a good example of the artist's manner. Of his other pictures, the chief are 'Ecce Ancilla Domini,' and 'Beatrice Dead.' He contributed some fine drawings to an illustrated edition of Tennyson, which, although inadequately engraved, rank among the first of modern woodcuts. These, like everything this artist has produced, are strongly imbued with the spirit of the Romantic R.'s name was first brought prominently ward by his association with Millais and Holman Hunt in the 'Pre-Raphaelite Brotherhood.' In 150, he was editor of *The Germ*, a magazine of poetry and art devoted to the furtherance of the views of the 'Brethren,' and to the inculcation of their fundamental principle, which was direct study from nature herself, unfettered by the convention-attics of the 'antique' and 'academies.' While time and experience have modified the practice of tome of the original pre-Raphaelites, R.'s pictures fill display the peculiarities of earlier days. As an author, R. is best known by his Early Italian 1906 from Civillo d'Alcamo to Dante Alighieri (1100-1200-1300) (Lond. Smith, Elder, & Co., 1861). In this work, the translator achieves the rare success of not only catching the spirit of Dante, but of rendering the great poet in his own metres, and with a marvellous fidelity of thought and phrase. In conjunction with his brother WILLIAM, he edited Gubrist's Life of William Blake, Pictor Ignotus Lond 1863), left incomplete at the death of the usupiler. Poems (1870) added to R.'s reputation.

It is not only a painter and author, but a man of thorough acquaintance with and high accomplishment in applied and decorative art. He bears a distinguished part in the resuscitation of Gothic art in England, both ecclesiastical and domestic, and is intimately associated with the now well-known firm of Morris, Marshall, and Faulkner, which bears to decorative art an analogous position to that occupied by the pre-Raphaelite school in relation to pictorial art.—Christina Gabriella Rosert, sister of the above, and born about 1835, is the authoress of Goblin Market and other Poems (1862), The Prince's Progress (1866), to which works the owes a considerable literary reputation.

ROSSI, PELLEGRINO, was born of a noble family at Carrara in 1787. He carried on his studies at the university of Bologna. In 1812, being 25 years of age, he was appointed Professor of Law in that university. In 1815, King Murat having proclaimed Italian independence, R. sided with him. On the fall of Murat, R. was exiled. He took refuge at Geneva, where he was appointed Professor of the Science of Law. There he published Le Droit Pénal, a very learned work, which made him famous in France. In 1833, Louis-Philippe called him to Paris, and appointed him Professor of Political Economy. Then R. commenced the course Du Droit Constitutionnel, and the government, in order to reward the great publicist, naturalised him, and made him a member of the Chamber of Peers. Protected by Guizot, the prime minister, R. was sent to Rome as ambassador in 1845. There he witnessed all the events of 1848 and took part in them, having again become an Italian subject after the fall of Louis-Philippe. When called to the ministry by Pius IX., R. wished to oppose the party favourable to the House of Savoy, and devised an alliance with the king of Naples, which had for its object a confederation of Italian princes with the pope as their president. This roused the hatred of the Romans, and R. was stabbed by an unknown hand on the 15th November 1848. In 1860, Luigi Carlo Farini decreed the publication of all the writings of R., and that a bust of him should be given to the university of Bologna, where it was inaugurated with great solemnity on the 27th April 1862.—
Besides the *Droit Pénal*, R. published the *Cours* d'Economie Politique (1840); the Lettere d'un Dilet-tante Politico sull' Allemagna sulla Francia e sull' Italia (Florence, 1848); and left many inedited writings, which, after his death, were published in Paris at the expense of the Italian government.

ROSSINI, GIOACCHINO, the greatest composer of the present century for the Italian lyrical stage. He was born at Pesaro in 1792, the son of a hornplayer in an orchestra of strolling players. At the age of fifteen, the Countess Perticari, discovering his talent, sent him to study at the lyceum of Bologna, where he received instructions in counterpoint from Padre Mattei. He was, however, principally self-taught, giving days and nights to the study of the great Italian and German masters. Passing over a few juvenile efforts, his first important opera was Tancredi, which was first performed in Venice in 1813, and excited an extraordinary sensation throughout the musical world, raising its composer at once to the summit of fame. It was followed in succession by L'Italiana in Algeri (1813), Il Turco in Italia (1814), and Aureliano in Palmira (1814), all inferior to Tancredi. In 1815, R. was appointed musical-director of the theatre of San Carlo at Naples; and while holding that position he continued to produce operas both at Naples and elsewhere. Il Barbiere di Seviglia, the most popular of all his works, was produced at Rome in 1816, and said to have been composed in twenty days; it was followed by Otello in the same year; and in 1817, appeared La Cenerentola at Rome, and La Gazza ladra at Naples. From this time to the close of R.'s engagement at Naples in 1823, he wrote the operas of Mose in Egitto, La Donna del Wrote the operas of Mose in Egido, It Donka del Lago, Maomello Secondo (otherwise known as L'Assedio di Corinto) and Zelmira. In 1823, he produced Semiramide, the most gorgeous of his operas, at Venice, and soon afterwards left Italy. He visited first Paris, and then London, where he was received with great enthusiasm. Returning to Paris, he received from Charles X. the appointment of director of the Italian Opera in Paris, and while there composed his Guillaume Tell (1829),

which, though ill-constructed as a drama, ranks musically as high as any of his works. When the revolution of 1830 broke out, R. lost the management of the Italian Opera, but continued to live for some time in Paris; in 1836, he returned to Italy, where, with the exception of a visit to Paris, he principally resided till 1855. With Guillaume Tell he may almost be said to have closed his career, having after it composed nothing of importance except his well-known Stabat Mater, a pretty and popular work more secular than sacred in its style of music. Large offers from the managers of opera-houses did not succeed in tempting him from his retirement. His statue was inaugurated at Pesaro in 1864, amid a large concourse of Italian statesmen and men of In R.'s early works he developed with great felicity the type established by his Italian predecessors. These compositions are characterised by stirring melody, brilliant instrumentation, and a highly enjoyable vivacity. Guillaume Tell, though equally original, approaches far more nearly to the character of the German school. Much as R.'s music continues to be prized, only four of his forty operas, composed from 1810 to 1829, have kept the stage, Il Barbiere, Otello, La Gazza ladra, and Semiramide. He died November 1868.

ROSSO ANTICO, the technical name for the red porphyry of Egypt. It consists of a red felspathic base, in which are disseminated rose-coloured crystals of oligoclase with some plates of hornblende, and grains of oxidised iron ore.

RO'STER (corrupted from Register) is a fixed order preserved in military departments as the rotation in which individuals, companies, or larger bodies are called on to serve. Regiments proceed on foreign service according to the roster.

RO'STOCK, the most important town and seaport of the grand duchy of Mecklenburg-Schwerin, stands in a flat fruitful district on the Warnow, 9 miles from the mouth of that river in the Baltic, and 55 miles north-east of Schwerin by railway. It is surrounded by ramparts and walls pierced by 12 gates, and has still a medieval aspect. The univergates, and has sent a monotone 27 ordinary pro-sity, founded in 1419, maintains 27 ordinary professors, and has a library of 120,000 volumes. The handsome new university building is a Renaissance structure in brick. In St Mary's Church, a large building dating from the 13th c., and possessing one of the finest organs in Germany, is the tomb of Grotius. St Peter's, dating from the 12th c., has a tower 420 feet high. There are several squares, of which Blucher's Square contains a colossal monument of the general of that name. Manufactures of linen and tobacco, and tanning, brewing, and distilling are carried on. In the year 1866, the town of R. owned 377 vessels. The exports are chiefly wheat, barley, oil-cakes, and cattle-bones to Great Britain. The imports are coals, salt, iron, limestone, herrings and other provisions, timber, &c. At the mouth of the Warnow is Warnemunde, the port of R., at which all vessels drawing more than 10 feet load and unload. Pop. of R. 32,000.—R. is of Slavic origin, and a shadowy glimpse of it is got in the 11th or 12 c., but the progress of commerce and other causes, chiefly political, rapidly German-ised it, and in 1218 it figures as wholly German. It was a member for centuries of the old Hanseatic League, long ranked in importance with Lübeck, and still enjoys to a wonderful extent its ancient privileges—the municipal constitution of the town being even yet almost wholly republican.

ROSTO'F, a town of European Russia, and one of the most ancient in the empire, in the government of Jaroslav, stands on the banks of Lake Nero or Rostofsky. An important fair is held here, his dismissal from office was effected (August X

and a flourishing commerce, which the railway from Jaroslav to Moscow promises to increase, is carried on. R. contains numerous factories, the chief manifacture being that of linen. Pop. 11,805.

ROSTOF ON THE DON, a district town and ferry of South Russia, occupies an elevated positive on the right bank of the Don, and at the head of the delta of that river. It owes its origin to the foundation of the fortress of St Dmetri here in 1749, since which time the progress of the town owing to its advantageous situation, has been a great that it is now the centre of trade in South Russia. Its custom-house was erected in 1835, and in that year the customs' dues amounted to £1,195,50. The annual exports have amounted to £1,195,50. The principal articles being wheat, iron, tallow, at linesed. Manufactures are carried on with actuation 22 factories, the principal articles produced benguest-iron, bricks, ropes, tobacco, maccaroni, soap, and 40,000. Pop. about 40,000.

ROSTOPCHINE, FEODOR VASSILEVITCH, COTV. a Russian general, directly descended from Genetic Khan, was born in the province of Orel, March 2, 1765; and, after having filled for some time the offer of page to Catharine II., entered the Russian military service as a lieutenant in the Imperial Guard. L 1784 he set out on a course of foreign travereturning to St Petersburg in 1792, and obtains: through the powerful influence of some friends, the post of gentleman-of-the-chamber. Having the good fortune to be the first messenger to Paul of his accession to the throne, he was immediately (1796) created general, a rise in rank speedively of the chamber of the c followed by the successive appointments of grand-marshal of the court, minister of foreign affair count (1799), and chevalier of all the Russian order. R. possessed extraordinary influence over the mm: of the half-witted monarch, and succeeded in preventing his vagaries from seriously affecting the government or religion of the empire; but he was repeatedly banished from court and almost improper the serious seri diately recalled, and it was during the last of there banishments (to Moscow) that the czar was modered. The Emperor Alexander seems to have disliked him, for R. remained in a state of bansing the control of the cont ment till May 1812, when, having need of treervices of all his subjects, and knowing R's distriguished patriotism. Alexander appointed he governor of Moscow. On the approach of the French, R., by extraordinary exertions, raised a army of 122,000 men fully equipped, but to be great chagrin was ordered to evacuate Moscow. In this been unanimously branded by the French writers as the burner of Moscow, and for a leating this was generally credited in the west, till 1823, he published in his own defence, Le Very and Paris 1823, he published to Moscow (Paris 1823) in which to sur l'Incendie de Moscore (Paris, 1823), in which rebuts the charge, affirming that this barbanes action was due in part to the fervid patriotism of a few of the inhabitants, and in part to the video. and negligence of the French. At the same time he shewed that the damage done to Moscow and much less than the estimate given by French as English writers, and that the Kremlin, which ties French had attempted to blow up, had been = reality little injured. R. certainly set fire to own mansion-house in the neighbourhood, but at other act of incendiarism has been proved against him, the accusations published in the Brass Monitor (1822) having been triumphantly related He had succeeded in repairing much of the dama-done to the city, and in re-collecting many of 12 former inhabitants, when, through a court intrace.

1814). R. accompanied the Emperor Alexander to the Congress of Vienna, and subsequently (1817) retired to Paris, where he occupied himself in literary pursuits, and in forming a fine collection of pictures and books. In 1825, he returned to Russia, and died January 30, 1826, at Moscow. His wife and one of his sons have made for themselves names in literature, and his daughter-in-law, the Countess EUDOXIA ROSTOPCHINE, is considered as one of the first poets of Russia. R.'s works, which include a number of historical memoirs, which include a Russian and French, were collected and published at St Petersburg in 1853.

ROT is known in the south-western counties of England under the provincial names of bane, coa, or coathe. It consists in the maturation within the liver and biliary ducts of an entozoon, the Distoma kepaticum, or Fluke (q. v.). Although most frequent amongst sheep, it also occasionally attacks rabbits, hares, deer, and cattle. Until of late years, the annual losses amongst the flocks of Great Britain were estimated at a million; but in 1809, 1824, 1830, and 1833, this large mortality is believed to have been doubled. During the wet winter of 1852—1853, and again in the autumn of 1860, and early months of 1861, rot was extensively prevalent. Autumn and early winter are the periods of its most frequent occurrence. Close damp weather, inducing a rapid growth of soft, luxu-rant herbage, favours its development. The rising of the Nile is said to rot annually 16,000 sheep. Low, damp, marshy situations, water-meadows, undrained lands, especially when of a clayey, retentive consistence, furnish a large proportion of cases.
The hay from such localities induces rot almost as readily as the fresh grass. Sheep grazed even for a few hours upon land subject to rot, or taking a single draught from an infected stagnant pool, may contract the disorder, most probably by swallowing the young flukes. From 15 to 40 days usually elapse before any serious consequences follow from the presence of the parasite. At first, indeed, digestion appears to be stimulated, and the sheep thrive rather better than before; but by and by they rapidly waste, their wool becomes dry, and easily detached, their bowels irregular, their skin and mucous membranes yellow, as is usually conveniently observed by examining the eye and its pearly caruncle, which in rot loses the brilliancy of health, and exhibits a dingy yellow hue. The body, after single draught from an infected stagnant pool, may and exhibits a dingy yellow hue. The body, after death, is soft, fiscoid, and indifferently nourished; watery effusions are discovered underneath the jaws and in other dependent parts; the small quantities of unabsorbed fat have a dirty yellow colour; the liver is soft and enlarged, and usually mottled with patches of congestion. In the thick and muddy bill the direction of the congestion of the congestion of the congestion. bile, the flukes, with their myriads of spawn, float in variable numbers.

The treatment of rot is seldom very satisfactory; and if the animals, when first affected, are in tolerable condition, no time should be lost in having them slaughtered. If remedial measures are attempted, the sheep should be removed to a dry and stuation, and liberally supplied with dry nutritive food. During the summer, allow corn or cake with the grass; during the winter, when cases are most frequent, supply clover-hay, pease, or split beans, a little bruised linseed cake, and a few roots: pieces of rock-salt should also be laid about the ground, for the patients to lick at. Medicines are seldom of much avail. Those most to be relied on are turpentine and powdered gentian in two-drachm doses, given daily, beat up with an egg and a little milk, or with some linseed gruel. The turpentine, between culminations of the same fixed star. The difference between absolute and relative rotation also exercises a poisonous action on the flukes,

whilst the gentian imparts tone to the irritable and relaxed bowels. The prevention of rot is usually effected by removing from the land all superfluous moisture by deep and thorough drainage. The improvement of unsound herbage may subsequently be expedited by dressings of lime, salt, soil, or composts of farm-yard manure and earth. On all suspicious grazings, beans and oats should for a time be given in moderate quantity, and access allowed to rock-salt. The Arab and Bedouin shepherds have for centuries recognised the importance of such measures, for, when their flocks become rotten from depasturing on the rank herbage that shoots up after the risings of the Nile, they often prevent serious loss by promptly transferring them to the desert, where the dry forage-plants are very rich in saline matters. The Australian flock-master likewise checks the complaint by promptly removing his sheep, which have become tainted, from the deep alluvial soils to the poorer upland 'salt-brash' countries. In like manner, the salt marshes of Cheshire, and the saltings left along our coasts by the tides, have long enjoyed a well-deserved celebrity in the prevention, and even in early cases, in the cure of sheep-rot.

## ROTANG. See RATTAN.

ROTA'TION (Lat. rota). There is, perhaps, no elementary idea which has been the subject of so much popular misconception as that of rotation. This is probably due to the vagueness of the definitions commonly given.

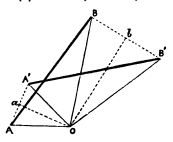
All motion that we can observe is relative; for instance, any fixed object on the earth's surface has a certain motion relative to the earth's axis, in consequence of the diurnal rotation; the earth itself has a certain motion relative to the sun, in consequence of its annual revolution; the sun has a certain motion relative to the so-called fixed stars; and it is possible that the whole stellar system may have a motion relative to something in space beyond its boundaries. Now, the motion of an object on the earth's surface differs according to the way it is measured: a passenger sitting in a railway-carriage is at rest if his motion relative a railway-carriage is at rest it his motion retained to the carriage be considered; he has the same motion as the carriage, if it be measured relative to the rails; and if the carriage were running from east to west along a parallel of latitude, so as to complete the circuit in 24 hours, he would be at rest relative to the earth's axis. If, therefore, we wish to talk of absolute motion, it must be measured relative to FIXED points or directions; and in the violation of this obvious condition lies the error most commonly met with. Thus, to shew that the earth rotates about its axis, we may observe its motion relatively to the line joining it with the moon; and we observe that the moon comes to the meridian at intervals of (roughly) 25 hours.

Does the earth rotate in 25 hours? We know that Does the earth rotate in 25 hours? it does not, and the error consists in treating as an absolute rotation, a rotation measured relative to a line—that joining the earth and moon—which is a line—that joining the earth and moon—which is itself turning. If we take the intervals of the sun's crossing the meridian, we find 24 hours—a much closer approximation; but still not exact, because our line of reference—that joining the earth and sun—is slowly turning. Would we have an absolute measure, we must choose a fixed line, or one so nearly fixed, that its motion is absolutely insensible. Such is the line joining any fixed star with the earth and the time of the earth's absolute. the earth, and the time of the earth's absolute rotation about its axis is 23<sup>h</sup> 56<sup>m</sup> 4.09—the interval between culminations of the same fixed star. The difference between absolute and relative rotation

the sidereal and the solar day; and the planet's year contains just one more of the former than of the latter.

Now, suppose for a moment that the earth were to revolve only weath part as fast as it now does, there would be one sidereal day in the year, and there would be no solar day at all—in other words, there would be no rotation of the earth with reference to the line joining it with the sun; that is, the earth would turn always the same side to the sun; yet it would be absolutely rotating about its axis once in a year. This is the case which we observe in the moon's motion relative to the earth, and we see at once that the moon must rotate absolutelythat is, with reference to fixed directions in space in the exact time in which she completes one revolution about the earth. Those who say the moon does not rotate on her axis, make precisely the same mistake as those who fancied that the earth is immovable, and that moon, sun, and stars revolve about it every day. There is a physical cause for this peculiarity in the moon's motion, which leads to very important consequences. reference to the future of the solar system. See TIDES.

Several elementary theorems regarding rotation may now be enunciated; but the proofs, though very simple, will be given merely in outline. Any displacement whatever given to a plane figure in its own plane—as to a sheet of paper lying on a table is equivalent to a single rotation about a definite axis. Let A, B be any two points of the figure, and let them be displaced to A', B' respectively. Join AA', BB', and bisect them in a and b by perpendiculars meeting in O. Then, it is easy to shew that (1.) OA' = OA, OB' = OB, and therefore



O is the same point of the plane figure in its first and second positions. (2)  $\angle AOA' = \angle BOB'$ , and is therefore the angle through which the whole has turned about the point O. If AA' and BB' are parallel, this construction fails; but in this case, if AB and A'B' do not intersect, the motion is simply one of translation: if they do intersect, the point of intersection is the axis.

Any number of successive rotations about different points constitute, of course, a displacement, and are therefore reducible to one rotation.

Two equal and opposite rotations about different

points give rise to a mere translation. The first two of these propositions are true of figures on a sphere as well as on a plane surface; for the figure above has only to be drawn with great circles instead of straight lines, and the proof applies letter for letter. Only, here, the first case of exception cannot occur, because two great circles must intersect. Hence it follows, that if the centre of a sphere be fixed, any displacement whatever is equivalent to a rotation about some axis; that is, after any motion whatever of a rigid body, one point of which is fixed, there is always one line of particles which remains undisturbed. [This simple proposition has been found very hard to believe, even by men

of considerable intelligence.] Hence rotations about any number of axes passing through the same fix.

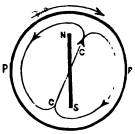
point may be compounded into one; and, generally. any motion whatever of a rigid body may be decom-posed into two, one of which is a motion of translation of some chosen point, and the other rotati a about some axis through that point. Thus. :p the case of the moon, we have a motion of translation of its centre in its orbit, and one of rotation about its axis; or we may combine them into a single rotation in the period of a lunar month about a fixed axis passing through the earth's centre.

Again, any displacement of a plane figure in : plane, or of a spherical figure on a sphere, may in produced by the rolling of a curve fixed in the fig... upon another fixed on the plane or sphere. Helethe most general motion of a body with reference to one point, consists in the rolling of a cone fixed in the body upon another fixed in space, their vertices being at the chosen point. To this, when the conin question are right circular cones, belong the Precession (q. v.) and Nutation (q. v.) of the earth and of a top, the evolutions of an ill-thrown qu.

ROTATION, MAGNETISM OF. This was c. covered by Arago in the years 1824-1825. observed that when a magnetic needle was made: oscillate immediately above a copper plate, it can sooner to rest than it did otherwise. The os: tions were made in the same time as when awar from the plate, but they were less in extent; t. plate seemed thus to act as a damper to the morney of the needle. This being the action of the plant at rest on the needle in motion, Arago reason. that the needle at rest would be influenced by the plate in motion. Experiment confirmed his opin. He made a copper disc revolve with great rapail. under a needle, resting on a bladder placed immidiately above it, and quite unconnected with it, to middle of the needle being placed above the centrof the disc. As expected, the needle deflected: the direction of the motion of the disc. The det.e. tion of the needle increased with the rapidity of :: motion, and when it reached a sufficient amount the needle no longer remained in a fixed post a but turned round after the disc. This action of t. revolving disc was attributed to what was the called the 'Magnetism of Rotation,' and the man has been since retained.

The explanation of this phenomenon was to made by Faraday (1832). He found it to arise from the reaction of currents, induced in the plate in motion by the magnet. The accompanying from motion by the magnet. illustrates the elec-

trical condition of the plate. PP is the plate, rotating in the direction indicated by the arrow; NS, is the needle; and the lines with the P arrow-heads indicate the general direc-tion of the currents induced by rotation under the magnet in the plate. There are two complete circuits on each side

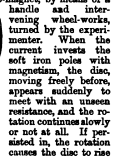


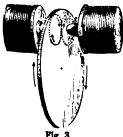
of the disc, coinciding in the middle, and taking the direction CC. It is the conjoined currewhich affects the needle; it runs in a direct of little in advance of the needle, as the induct. power of the magnet takes some time to act. At the induced current lies below the needle, the deflection (according to Ampere's rule, see GAL-VANEM) takes place in the direction of the motion of the disc. When cuts are made in the disc in the line of the radii, it loses almost entirely its disturbing power; the currents formed in the whole disc can no longer take place, and those formed in the various sectors are weak in comparison; by filling up the vacant spaces with solder, the power is nearly restored to it. As is to be expected, the effect of the revolving plate depends on the conducting power of the material of which it is made.

It is owing to its high conducting power that copper is so much used in these experiments; hence, also, it is that copper should be so much used in the construction of magnetic apparatus. A copper compass-box, for instance, is not only desirable, from its being free from iron, but it acts as a damper to bring the needle quickly to rest when disturbed.

The magnetism of rotation is only one of a large class of phenomena, in which the motion, either of a magnet or of a conductor near it, induces an electric current in the conductor. We may here quote two experiments, which may be looked upon as the converse of the magnetism of rotation. In the first experiment, a small cube of copper (fig. 2) is hung by a thread to a frame, and placed between the poles of a powerful electro-magnet; the cube is sent into rapid rotation by the twist on the thread, previously given it; it is instantly brought to a halt, when the current is allowed to circulate in the coils of the magnet, and it begins its motion again when

the current is turned off. In the second experiment, a disc of copper, c, is made to rotate rapidly between the poles, n, s, of an electro-magnet, by means of a





in temperature, the rise being proportionate, according to Foucault, to the square of the velocity of rotation. These, and all similar phenomena, illustrate a law that holds universally in magnetic induction, and was first enunciated by Lenz. When a current is induced by the motion of a magnet or conductor, the inductive action tends to develop in the conductor a current, in such a direction that its action will be to oppose the motion producing it. Thus, in the last experiment, the part of the disc approaching the poles, has a current developed in it which repels them, and the part leaving the poles, has a current induced in it which attracts them. The approach of the one part, and the departure of the other, are equally opposed by the currents induced in them. The same mode of explanation applies to the other experiments referred to.

ROTATION OF CROPS. See Succession of Crops.

ROTATO'RIA, or ROTI'FERA, popularly known s Wheel-Animalcules, derive their name from the Latin word rota, a wheel. They have received these names on account of the apparent rotation of certain disc-like ciliated organs which surround the mouth. Although some of the larger forms may be detected with the naked eye, they are as a class microscopical. They are widely diffused over the surface of the earth, inhabiting both salt and fresh water, and occurring in all climates. There has been much discussion as to their true place in nature. Ehrenberg regarded them as Infusoria, and Dujardin adopted a similar view. There is, however, no doubt that their organisation is far more complex than that of the Infusoria, and the main question of dispute at the present day is whether they are most closely allied to the worms or to the crustaceans. Huxley maintains that they form a link connecting the Echinoderms with the Nematoid (or thread) worms, and that they constitute the lowest step of the Echinoderm division of the Annelida; while Leydig endeavours to shew that on various anatomical, physiological, and embryological grounds, they more nearly resemble crustaceans than worms, and proposes to call them Ciliated Crustaceans. Science is indebted to Leeuwenhock for the discovery of this remarkable class of animals. In the Philosophical Transactions for 1702, he described one of the commonest of these animals, now known as Rotifer vulgaris, his attention having been especially directed towards its power of retaining its vitality after more or less complete desiccation—a fact which has been since confirmed by many other observers, and which is noticed in the article on DORMANT VITALITY. The R. have usually an elongated form, and are, in most cases, covered with a smooth hard skin, which is thrown into folds by the contractions of the sub-cutaneous tissue. The animal consists of a head and body. The body usually terminates in a prolongation, which, till recently, was termed the tail, but which is now known as the foot, and into which the intestines are never prolonged. The foot is composed of muscular and glandular structures, and often terminates in a pair of forceps, by which the animal can attach itself to leaves, &c. The body generally presents six segments, which are more or less distinctly marked in different genera. The head presents the characteristic rotatory organs and the mouth, which always lies in the midst of them, so as to receive particles drawn in by their whirlpool action. It is by means of these organs that they swim freely about, revolving on their axis, or when at rest, producing vortex-like disturbances of the water. The form, number, and arrangement of these organs varies extremely in different genera, and has been made a basis of classification by Ehrenberg and others. The rotatory organ may be single, double, or multiple. It often consists of a disc supported by a pedicle, on whose borders are successive rows of regularly arranged cilia, the motion of which gives the appearance of rotation to the disc itself. In the genera Floscularia and Stephanoceros, these organs undergo peculiar modifications. In the former, there are five or six button-like processes about the mouth, covered with very long bristles, which move feebly and scarcely give rise to vortices; while in the latter, the rotatory apparatus consists of five tentacle-like ciliated processes, and the animal thus closely resembles the Polyzoa (q.v.). The ciliated rotatory organs, unlike ordinary volatile cilia, are entirely under the animal's control. The digestive apparatus differs extremely in the two sexes, which are always distinct in these animals. In the female, the digestive apparatus is well developed, consisting

of a mouth opening into a muscular pharynx, which has two horny masticating organs which move laterally upon each other. The pharyngeal masticating apparatus is of a roundish form, and is composed of two jaws having one or several teeth, which are brought together laterally by the action of special muscles. For further information on the subject, the reader is referred to a very exhaustive memoir by Mr Gosse, 'On the Structure, Functions, and Homologies of the Manducatory Organs of the Class Rotifera, in the Philosophical Transactions for 1856. Succeeding the pharynx is a narrow œsophagus, which leads into a dilated stomach, from which proceeds an intestine, which opens externally by an anus. In all the males that have been hitherto discovered, there is an entire absence of digestive organs, a rudimentary pharynx being the most that is ever observed. The nervous system in the R. consists of a cerebral ganglion, with filaments radiating from it. No heart or vessels have been discovered, but the respiratory organs are well developed. The sexual organs of the female are better known than those of the male. The ovary is round or oval, usually lies by the side of the stomach, and the oviduct proceeding from it usually opens into the cloaca. The ovaries only develop a few eggs at a time, and the nearly mature eggs may be readily observed in the body of the animal when examined under the microscope. These animals produce two distinct kinds of eggs, which are similar in their primary formation, but which differ in their ulti-mate destiny—namely, thin-shelled summer eggs, and thick-shelled winter eggs. The young are liberated from the former immediately after their discharge, while they remain unhatched in the latter during the winter weather. As far as has hitherto been observed, the males, which are much fewer in number than the females, are developed only from summer eggs. Except in regard to their being totally devoid of a stomach or intestine, and in relation to the sexual organs (which in the male have been carefully examined by Mr Gosse in his Memoir, 'On the Dioscious Character of the Roti-fera,' in the Philosophical

Fig. 1.-Male Egg, just laid.

Transactions for 1857), the organisation of the males is similar to that of the females. The sexes are, however, so unlike that they would be taken for widely remote genera, if their actual hatching had not been observed; the males and the eggs from

which they spring being much smaller than the females and the eggs from which they are produced. (In Brachionus amphiceros, the female eggs were 170th of an inch in



Fig. 2.—Female Egg, nearly mature.

length, while the male eggs were only styth). The AUE was accompanying figures represent the male and Auks.

female of Brachionus dorcas when newly born. The length of the latter an hour after birth was 1th : an inch, while the diameters of the empty shell were

only 176th × 120th of an inch—a marvellous increase in so short a period. Whether,' says Mr Gosse, 'certain individuals produce only male, and others only female young, or whether separate impregnations required for the production of the separate sexes, I do not know; but from all my observations I gather that the development of the one sex never takes place coetaneously with that of the other; Fig. 3.—Male Brackies for male and female eggs are never seen attached



to the same parent, and the immature con in the ovary invariably develope themselves not the same sex as those which are already extradely The duration of life in the male is always very brief; I have never been able to preserve one aline



Fig. 4.—Female Brackionus dorcas

for twenty-four hours. Their one business is to impregnate the females, and for this momentary occupation no supply of loss by assimilation of feed is wanted, and hence we can understand the lat of the nutritive organism.'

ROTCHE (Mergulus or Cephus), a genus of the Auk family (Alcadæ), separated from the true and on account of the thick, short, and indistinct grooved bill. The COMMON R. (M. or C. meier-leucus, or M. alle, formerly Alca alle), known as as the LITTLE AUK, and as the SEA DOVE and GREENLAND DOVE, is about the size of a lary pigeon; its general colour is black, but the belly is white, and there is a white mark upon each will tis very abundant in the arctic seas, and immense the season of the coarts of Couried Southern flocks are seen on the coasts of Greenland, Spitther gen, Melville Island, &c. It is, however, truly oceanic in its habits, and scarcely visits the land except during the breeding season. It is a rate bird on the British coasts. Under the article AUE will be found figures of the Great and Little

ROTHE, RICHARD, one of the first speculative divines of Germany, was born at Posen in 1799, and became successively member, professor, director, and ephorus of the Theological Seminary of Wittenberg. In 1837, he was nominated Professor of Theology at the university of Heidelberg, which in 1849 he exchanged for Posen. In 1854, however, he removed again to Heidelberg. Vigorous grasp and independence of thought were his chief characteristics, but he never formed a school, in the strict sense of the term. One of his well-known works is the System of Theological Ethics, or Moral Theology -a complete system of speculative theology or theosophy. This work is to shew that religious truth is not a series of disputable propositions, but a divine morality; in a word, to translate the scholastic dialect of the creeds back into the living language of the Sermon on the Mount. Another remarkable book of his is the Beginnings of the rmarkable book of his is the *Beginnings of the Chiristian Church*, which, by the peculiarity of 'stand-point' assumed by the author regarding church and state, evoked many fierce counter-treatises, like Baur's *On the Origin of Episcopacy*. R. died at Heidelberg in 1867. His lectures on *Doynatik* were published in 1870; *Sermons*, in 1872; and *Quiet Hours (Stille Stunden)*, the same year.

ROTHENBURG AN DER TAU'BER, a small ancient town of Bavaria, on the Tauber, 31 miles south-south-east of Wurzburg. Pop. 5382, who manufacture woollen cloth, paper, and gunpowder, and trade in corn and cattle.

ROTHERHAM, a market-town in the West ROTHERHAM, a market-town in the vest of Sheffield, is situated on the slope of a hill on the right bank of the Don, immediately below the junction of that river with the Rother. On the middle of the ancient stone bridge that crosses the Don is a Gothic chapel formerly used as a prison. The Free Grammar School, founded in 1584, and restored in 1858, and the court-house, are handsome buildings. In the neighbourhood are numerous coal and iron-mines, which furnish materials for the manufactures, the chief of which are stoves, grates, nails, and engines. Pop. (1871) 25,892. The Union Poorhouse, completed in 1839, is a spacious structure, capable of holding 314 inmates. The Union

comprises 27 townships or parishes.

In the vicinity of R. are Roche Abbey, erected in 1147, and the masonry of which is still in a perfect state; and Conisborough Castle, a massive ancient stronghold, which is still in a good state of preservation, but which will survive its natural decay in Scott's Ivanhoe.

RO'THESAY, a royal burgh, seaport, and favourite watering-place of Scotland, capital of the county of Bute, is beautifully situated on the northeast shore of the island of that name, at the head of a deep bay, 40 miles west of Glasgow by the river Clyde. The bay offers safe anchorage in any wind, and is spacious enough to contain the largest fleet. Owing to its numerous excellent schools and seminares, hotels, shops, and warehouses, R. presents at the advantages of a town, while the beautiful bay, and the charming scenery of the island, render it a favourite resort for sea-bathing and summer residence. The sheltered position, and the extreme mildness of the climate, have made it the resort of large numbers of invalids, especially such as are affected with pulmonary disease. Several

which increases indefinitely during the bathing season. Within recent years, a very handsome promenade has been constructed. In the middle of the town are the ruins of Rothesay Castle, which first receives historical mention in 1263. It has remained in ruins since 1685. The Marquis of Bute has done a great deal to render this ruin a picturesque object to visit, and is at present (1874) clearing away some of the old houses which had been allowed to crowd too near it.

ROTHSCHILD, MEYER ANSELM, baron of the Austrian empire, was born in the Jews' Alley, Frankfürt-on-the-Main, in 1743, and died in 1812. He was brought up to be a priest of the Hebrew faith. Being a man of good character, he was employed by the senate to raise a loan in order to save Frankfurt from pillage by the French republican army. He obtained a loan from the Landgrave (afterwards elector) of Hesse Cassel. The landgrave acquired immense sums by selling his subjects to fight for England and France. Napoleon, after the battle of Jena, pronounced the forfeiture of his estates, and a French army was on the march to his capital. He had accumulated in his palace vaults about a million sterling in silver, and sending for R. to Cassel, he offered him the free use of the treasure, without interest, if he would convey it to a place of safety. With the aid of his Jewish friends, R. succeeded in secreting the money, and thus saved it from the hands of the French. At this time he had five sons, three of whom—Anselm, Nathan, and Solomon— being grown up, he associated with himself in busi-ANSELM remained with him at Frankfurt. NATHAN came to England in 1800, where he acted as agent for his father, first at Manchester, in the purchase of Manchester goods for the Continent. He then removed to London, where by the agency of his father large sums of money were placed at his disposal, and invested by him with so much judgment, that his capital multiplied with great rapidity. He was appointed, by the interest of the landgrave, agent for the payment of the £12,000,000 sterling, which, by the treaty of Toeplitz, Great Britain stipulated to pay to her German allies. A large profit accrued to the house by this transaction. Previous to R.'s death (which occurred in September 1810) 1812), he saw his five sons securely established as the monarchs of European finance—Anselm in Frankfurt, Nathan in London, Solomon in Vienna, James in Paris, and Charles in Naples; all united in the wealthiest co-partnership of the present, or probably any other age. Nathan, in London, is said to have known the result of the battle of Waterloo several hours before the English government, and the knowledge is said to have been worth £200,000 to him. The loans contracted by the firm during the great war with France were not more remarkable for their magnitude than their success. They never took a bad loan in hand, and hardly any good loans fell into other hands. In addition to their five principal establishments they have agencies in many other cities both of the Old and New World. On two or three occasions the Rothschilds have successfully exerted themselves to preserve the peace of Europe. Their losses from the French revolution in 1848, and from the depreciation in the funds and securities which followed the subsequent disturbances in various capitals of Europe, were estimated at the enormous figure of cotton mills are in operation; fishing is the employment of a number of the inhabitants, and ship-building is carried on to a small extent, and at the pier nearly all the Clyde steamers to and from the West Highlands regularly touch. The harbour a commodious and solidly built. Pop. (1871) 7800, He died in 1836, at Frankfurt, whither he had been £8,000,000 sterling—a wild estimate, but proving the popular belief in the immense resources of the firm. Nathan, after his father's death, was considered the chief of the family. The emperor of Austria made him a baron of the Empire in 1822.

called by the marriage of his eldest son, Lionel, to his cousin Charlotte, daughter of the Baron Charles. Anselm, Solomon, and Charles all died in 1856, the first-named dying childless at Frankfurt, and leaving a fortune valued at from 40,000,000 to 50,000,000 florins.—Baron LIONEL DE R., eldest son of Nathan, and head of the London house, was born in London in 1808, and educated at Göttingen. He was early initiated by his father into the business of the firm, and steadily and successfully applied himself to extend its colossal operations. He was elected for London in 1847, and at each election claimed to take the oaths and his seat in the House of Commons. The latter words of the oath—'on the true faith of a Christian'—he insisted upon omitting, 'as not being binding on his conscience.' He was then desired to withdraw from the House, and patiently awaited the fate of the bill of Jewish Emancipation, which usually passed the House of Commons, and was rejected by the Upper House. In 1858 he was, on the motion of Mr Duncombe, placed on a companyite which was to hold a conferplaced on a committee which was to hold a conference with the House of Lords, and this was virtually the means of establishing Jewish emancipation. The Commons sent up another bill, and a general belief prevailed that if it were, like the rest, thrown out by the lords, Jewish members would be admitted by resolution of their own House, instead of by act of parliament. The lords gave way, merely taking measures to prevent the admission of Jews into the upper chamber. Baron R thereupon (July 1858) took the oaths and his seat amid the cheers of the House. He continued to represent the city of London till 1868, when he was rejected, but was re-elected in 1869. His brother NATHAN, and two or three other members of the Hebrew faith, have since been elected to the House of Commons. As the members of each successive generation are received into the copartnership, and the cousins usually intermarry, and as their immense wealth is being continually augmented by a profitable business, the name and operations of the firm, as public-loan contractors, dealers in bullion, and bill-discounters, promise to last as long as some royal dynasties.

ROTIFERA. Sec ROTATORIA.

ROTTENBURG, a town in Würtemberg, seven miles south-west from Tubingen, is situated on the Neckar. Pop. 5996. The castle, built in 1216, is now the House of Correction. In the neighbourhood are extensive hop-fields, orchards, and vineyards. The Roman station Sumelocennis stood on the site of R., and remains of roads and viaducts have been found.

RO'TTENSTONE, a mineral consisting chiefly of alumina, with about ten per cent. of carbonaceous matter, and a little silica. It is supposed to be formed by decomposition of shale. It is found in Derbyshire, England, in Wales, and near Albany, in the state of New York. It is brown; either grayish, reddish, or blackish. It is soft, and easily scraped to powder, and is well-known to housewives, being much used for cleaning and polishing brass and other metals.

after Amsterdam, the largest city in the Netherlands, and a place of great commercial activity, is situated at the confluence of the Rotte with the Mass, in the province of South Holland. It forms a triangle with the apex to the north, and the base stretching along the river, ships from all parts of the world discharging their cargoes in front of the Boompies, a splendid row of houses shaded with trees. The Hoog Straat, built on the dam or dike formed to repel inundations, divides the city into the Binnenstad and Buitenstad, the

former being north of that line, the latter extending southward to the Mass. Broad canals or haves full of shipping, cut the Buitenstad into islands and lofty houses face the quays on either side. The largest canals are the Leuvenhaven and Oudehaven, which trend inward from the Mass, and the Scheepmakershaven, Wijnhaven, Blaak, Haringvlick, and Nieuwhaven, parallel with the river. R. is rapidly extending in all directions. The population has doubled within 50 years, and on January 1, 1863, it amounted to 111,403—the Protestants numbering 73,256; Roman Catholics, 33,747; and Jews, 4410. During 1862, the births were 42xi rather more than 7½ per cent. being illegitimate. Pop., January 1, 1872, 123,677, or 53,411 males and 65,266 females.

The industries are varied, including sugar-refining gin-distilling, the making of liqueurs, beer-brewing iron-founding, soap-boiling, the manufacture of the state of the same of the sa

The industries are varied, including sugar-refining, gin-distilling, the making of liqueurs, beer-brewing, iron-founding, soap-boiling, the manufacture of vinegar, cigars, patent oil, sail and hair-clothal articles of gold and silver, ship-building, &c. The works of the Netherlands' Steamboat Co. at Feijnoord, employ 700 men. The shipping traise extensive, 2486 vessels arriving from sea-voyale in 1863, and 2590 departing. Of these, 503 and and 970 steam-ships, came from ports in Grez Britain and Ireland; 845 sailing, and 970 steam vessels clearing out thither. A large traffic a carried on with Germany, Belgium, and the interior the Netherlands, the steam-boat entries alonbeing 8762.

Refined sugar is extensively exported. Large quantities of butter, cheese, yeast, madder, flax, and fruits are annually sent to Great Britain; alimmense numbers of cattle, calves, swine, and sheets.

R. has railway communication with the otherities of the Netherlands, Germany, and Belgian. It is about 20 miles from the mouth of the Man. the great commercial highway between the op-: sea and the Rhine provinces of Prussia. The muc: cipal government consists of a burgomaster, 4 with R. has 4 Dutch Reformed Churches, 1 From: Protestant, 1 English Episoopal, I English Presty-terian, and 1 Scotch church, 6 Roman Cathor chapels, and I Scotch church, 6 Roman Cathou-chapels, and I Jewish synagogue. The schou-are good, and subsidised by the municipality There are 3 for gymnastics; a normal school; co-for training boys for sea, with (1863) 129 pupils; a medical school, with 44 students; an institute is the deaf and dumb, at which 93 boys and 52 graare educated by 15 teachers, 64 of the pupils beat are educated by 15 teachers, 64 of the pupils bern; admitted free; a grammar school called the Ersmus; and several institutions for arts, science architectural drawing, and music. The medical school has an anatomical museum; the Batavascociety possesses a good collection of philiceptical instruments, books, and models. The Musera Boijmans, with many valuable paintings and with of art, was destroyed by fire in 1863. The Exchange built in 1722 is a plain rectangular built. change, built in 1722, is a plain rectangular being of hewn stone. The hospital, on the ('xsingel, a handsome erection, with excellent internarrangements, January 1, 1864, had 225 patrons. The St Laurence Church, built at the col. the 15th c., is a spacious building, resting on 14 Gothic pillars, and ornamented with a high true cated tower, the top of which is reached by 2 steps. It has a splendid organ, and several beauti marble monuments, in honour of De Witt, Adm Kortenaar, and other distinguished men. A bree: statue of Erasmus, stands on the Great Market. 12: the house in which he was born is pointed out: the Breede Kerk Straat, which leads to the Gra Church. The city has been added to and improv-

(the works completed in 1872), so as to avoid the hindrances to the navigation which are caused by manufactures. Pop. (1872) 67,775. the sand-banks at the mouth of the Maas.

RO'TTI, an island in the Indian Archipelago, belonging to the Dutch, lies to the south-west of Timor, between 10° 39'—10° 56' S. lat., and 122° 57' 123° 29' E. long.; pop. 75,000. Its greatest length, from east to west, is 36 miles, and the breadth from Termano, on the north, to Tilly, on the south, about 11 miles. The surface, though hilly, is nowhere more than 600 feet above the sea, and the

fertile soil produces a rich vegetation.

The most valuable product is the Lontar palm, the wine or juice of which, either used fresh or thickened by boiling, and preserved in pots, forms a leading article of food. Next in importance is the Gabang tree, which bears large quantities of fruit, in size and shape like apricots, the fibre yielding a good tow, and the pith a sort of sago. Coco-nut, what in hange, and mango-trees are abundant. plantain, banana, and mango-trees are abundant. There is a great variety of timber trees, as beautiful ebony, mahogany, and several sorts well adapted for ship-building. The Rottinese plant millet, tobacco, rice, &c. R. is famed for a small but noble and hardy race of horses, which are bought for exportation at about £1, 6e. each. There are many buffaloes, sheep, goats, swine, deer, fowls, &c. Edible nests, tripang tortoise-shell, and wax are articles of export. Horses, swine, palm-wine, syrup, sugar, and native sail-cloth are exported to Timor, and cotton fabrics, cotton, beads, iron, iron-work, powder, guns, and arrack received in exchange.

The Netherlands' Missionary Society have made considerable progress in Christianising the natives, who are a fine-looking race, originally, it is thought, from Java. See Land en Zeelogien in Nederlands Indië, door Johannes Olivier; Reis door den Indischen Archipel, door L. J. van Rhijn.

RO'TTWEIL, a small town of Wurtemburg, on a declivity on the left bank of the Upper Neckar, 38 miles east-north-east of Freiburg in Baden. It contains a beautiful exchange, a number of interesting churches, and two powder-mills. Its manufactures are silk, cotton, and woollen fabrics, and its corn-market is one of the most important in the kingdom.

P.p. (1872) 5135. R. is the site of an ancient Roman colony, among the ruins of which was discovered, besides a large number of other valuable antiquities, now preserved in the buildings of the gymnasium, a now well-known piece of mosaic work, upon which, among others, are an excellent drawing of Orpheus, and a number of profile drawings of the larger kinds of game, of chariot-races, and of gladiatorial encounters

ROTU'NDA, a building with circular exterior and interior, such as the Pantheon of Rome.

ROTURIER (according to Duncange, from rupturarius, a peasant; ab agrum rumpendo), one of the ignoble classes, who, during the early period of the feudal system, were separated from the highborn by almost as broad a line of demarcation as that which divided liberty from servitude. When the feudal theory of knight's-service came to be recenised as the only principle of gentle tenure, the term roturier came to be applied to the part of the population who continued to hold by the older or allodial tenure.

ROUBAIX, a flourishing manufacturing town in the north of France, in the dep. of Nord, and six miles north-east of Lille. It has risen into importance only in the present century. Numerous mills and factories, as well as dye-works and tan-neries, are in operation. R. rivals Elbeuf and

with Laval and the rest of Flanders in linen

ROUBLE, RUBLE, or RUBEL, the unit of the Russian money system. Pieces of peltry formed, in early times, the ordinary medium of exchange in Russia; but about the beginning of the 15th c., silver bars came more and more into use for larger payments, and to make up intermediate sums, pieces of the bars were cut off. It was in this cutting off, in Russian, rubat, that the name rouble originated. The present silver rouble is equivalent to 3a 21d. sterling, nearly. Half, quarter, fifth, tenth, and twentieth parts of a rouble are also coined in silver; and gold coins of nominally five roubles (demi-imperials, really worth 5 roubles 15 copecs), and three roubles (imperial ducats) are also in circulation. The present Russian state paper-money is at par with the coinage. The rouble is divided into 100 copecs.

ROUEN (Lat. Rotomagus), one of the principal manufacturing and trading cities of France, and the capital of the dep. of Seine-Inférieure, is situated on the right bank of the Seine, 87 miles north-west of Paris by railway. The ramparts have been converted into spacious boulevards, which, as well as the quays that line the river-banks, are as well as the quays that line the river-banks, are little if anything inferior to the boulevards and quays of Paris. The deep waters of the Seine form a commodious port, which is generally crowded with ships of all nations, from vessels of 300 tons to the smallest river-craft. A stone-bridge and a suspension-bridge connect the Faubourg St Sever, on the left heavy of the wiver with the city which on the left bank of the river, with the city, which is at once one of the most picturesque and one of the busiest and liveliest places in France. Some of the streets are well and regularly built, with fine modern stone houses; but the greater part of R. consists of old, ill-built, but picturesque streets and squares, with tall, narrow, quaintly-carved, wooden-bound, and gabled houses. Among the many beautiful Gothic churches for which it is noted, the finest are the cathedral and the church of St Ouen. The former, one of the noblest metropolitan churches of France, is a remarkably fine specimen of Gothic architecture. It is built in a cruciform shape, and has two towers at the sides of the west entrance, and a lofty tower (464 feet high) terminating in a cast-iron spire, which was erected after the destruction by fire in 1822 of the old wooden belfry, which bore the date of 1544. It was erected by Philippe-Auguste between 1200 and 1220, and contains, in its 25 highly-ornamented chapels, numerous monuments of great interest—among others, those of Duke Rollo of Normandy, and his son, William Long-Sword. The heart of Richard Creux de Lion is preserved together with Richard Cœur de Lion is preserved, together with numerous other relics, in the sacristy. The church of St Ouen, which is almost as large as the cathedral, is one of the most interesting buildings in R.; and in its present restored state, presents a pure and elegant specimen of Gothic architecture. Among the other buildings of R, the finest are the Palais de Justice, belonging to the 15th c., and built for the parliament of the province; the Hôtel de Ville, with its public library of 110,000 volumes, and its gallery of pictures; and the Hotel Dieu, one of the largest of its kind. R. has numerous benevolent, educational, and scientific institutions; and next to Lyon, is perhaps the most important manufacturing town in the empire. The principal branches of industry are cotton manufactures, including the checked and striped cottons specially designated as Rouenneries, nankeens, dimity, lace, cotton-velvets, shawls, &c. R. has also extensive manufacneries, are in operation. R. rivals Elbeuf and tories of hosiery, mixed silk and wool fabrics, Louviers for woollen cloths and carpets, and vies blankets, flannels, hats, cordage, cotton and linen

yarns, shot, steel, lead, chemicals, paper, &c. Among other branches of industry, we may mention shipbuilding, and machinery in various departments, R. is the seat of an archbishop, a High Court of Justice for the department, a Tribunal of First Instance, and of Commerce, &c. Pop. (1872) 92,888. History.—As the original capital in France of the

History.—As the original capital in France of the Northmen, who took possession of it in 842, and settled there in accordance with the agreement which Charles the Simple was compelled to make with their leader Rollo, R. presents special points of interest to Englishmen. It was the residence of the dukes of Normandy till Duke William, in 1066, on his conquest of England, transferred the seat of his court to London; and, till the time of Richard Cœur de Lion, it continued to be the capital of Normandy, and was the seat of government of the Norman possessions of William the Conqueror's successors; but in 1204, it was taken by siege by the French king, Philippe Auguste, and annexed with the main part of the duchy to the French crown. During the wars of Henry V. and Henry VI. of England, it was under the power of the English from 1419 to 1449, when it was retaken by the French under Charles VII. It was during this temporary period of its occupation by the English, that the heroic Joan d'Arc was burned alive (1431) as a witch in the square of the city, in which stands her statue, and which is called in memory of her, Place de la Pucelle.

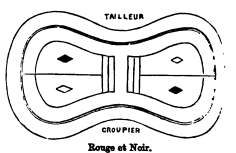
ROUGE, a preparation of safflower, used to give an artificial colour to the cheeks, and, when properly prepared, said to be perfectly innocuous to those who use it. The colour is obtained through a long and elaborate process, by precipitating it from the safflower, by means of citric acid or lemon-juice, on to prepared cotton. It is then washed out of the cotton with a solution of sods, and again precipitated with citric acid; but previous to adding the acid, finely-powdered French chalk is added to the solution, which becomes coloured, and falls down, when the precipitation takes place, giving the necessary body, and a peculiarly silky lustre to the colouring matter. Jeweller's rouge is a preparation of iron formed by calcining sulphate of iron or green vitriol, until the water of crystallisation is expelled; it is then roasted in a strong heat, and afterwards washed with water, until it no longer affects litmus paper. Liquid rouge is the red liquor left in making carmine.

ROUGE CROIX, one of the pursuivants belonging to the heraldic establishment of England, generally allowed to be the most ancient, although the period of institution is uncertain. The title is derived from the red cross of St George, the patron saint of England.

ROUGE DRAGON, the title of a pursuivancy founded by Henry VII., on the day before his coronation. The name is taken from the supposed ensign of Cadwaladyr, the last king of the Britons, ancestor of that monarch. The red dragon was also sometimes used by Henry VII. as a supporter.

ROUGE ET NOIR (Fr. 'red and black'), TRENTE-UN ('thirty-one'), or TRENTE ET QUARANTE ('thirty and forty'), is a modern game of chance, which is played by the aid of packs of cards on a table covered with green cloth. The table is of a form similar to that shewn in the figure. It is divided into four portions, each marked in the centre with a diamond, the diamonds being alternately red and black; and these quarters are further separated, two and two, by bands which cross the table at its narrowest part. At the end of the table are a series of concentric bands painted of a yellow colour (not represented in the

figure). The game is played as follows: one of the tailleurs (or dealers, who manage the table, take charge of the bank, and keep an eye on the players takes up his position at one side of the table, opposite to the croupier (another tailleur), and unsein



in the presence of the players, six packs of carls, which are first counted, then shuffled by seven tailleurs, and returned to the first tailleur, why presents them to one of the players to be cut. The s performed by the insertion of a blank card is in any part of the pack, which is then adjusted at the game proceeds. Each player must stake !money on some one of the four chances, denomination noir, rouge, couleur, and l'inverse, which will be afe: wards explained. After the stakes have been lu! on the table (those for the noir being laid on either of the quarters marked with a black; and the for the rouge, on either of the quarters marked with a red diamond; those for the couleur' on coof the transverse bands; and those for the 'invers' on one of the yellow circles at the end of the table), the tailleur takes a handful of cards frez the top of the pack, and deals first for the n taking one card after another from the top of the handful and placing them on the table side by side. till the number of pips on them amounts to ex-than 30, when he stops. He then deals out another row in a similar manner for the rouge, till, as before the number of pips amounts to more than 30 is reckoning the number of pips, the ace is counted a one, the other plain cards according to the number of pips, and the court-cards 10 each. It will thus be seen that the number to which each of the tw rows of cards amounts, must be more than 30 m. not more than 40. If the value of the first rows nearer 31 than that of the second, then the row, or noir, wins, if the contrary is the case, to the second row, or rouge wins. Coulenr will if the first card tabled by the tailleur is of the winning colour; thus, for instance, if the first can-laid down is a 'spade' or 'club,' and if noir win. but if the first card dealt be not of the winner. colour, then inverse wins, and couleur loss. Iv-(and no more) of the four chances can be winning: chances at one time; and the winning play? have their stakes increased by an equal sum free the bank, and then withdraw their stake as winnings, while the stakes of the losers are rake. by the tailleurs to the bank in the centre the table. When the value of the first, or not row, is equal to that of the second, or rouge-row, i is a refait, and the dealer must commence to del anew from the cards remaining in his hand; when the refait occurs, the player may either withdraw his stake, or stake on a different chance, with the same or more or less money as he thinks proper The game of Rouge et Noir would be an even ce between the players and the bank, were it not ...

refait de Trente-et-un'), the half of all the stakes on each of the chances belongs to the bank, and this the players may either pay or have their stakes put in prison, the next deal determining whether they shall belong to the bank or be restored to the player. If a second doublet of 31 occurs in the deal immediately succeeding, the stakes which were in bank, and the other half is 'put into the second prison,' from which it requires two successive winnings of the player to regain them. The chance of the refait de trente-et-un' is about once in 64 deals.

rison, from which it requires two successive winnings of the player to regain them. The chance of 'un refait de trente-et-un' is about once in 64 deals. This game superseded Faro (q. v.) and Biribi in France about 1789, but along with Roulette (q. v.), was forbidden by law in 1838.

ROUGH-CAST, a kind of coarse plaster mixed with gravel, which is applied to the exterior of walls to protect them from the weather. It is also called Harling in Scotland, where it is much used.

ROULERS, a town of West Flanders, Belgium, 19 miles south-south-west of Bruges. In the vicinity flax is extensively grown, and in the town itself linen is largely bleached and manufactured. Pon. 11.200.

ROULETTE (Fr. 'a little wheel'), a game of chance which, from the end of last century till the beginning of 1838, reigned supreme over all others in Paria. It continued to be played at German watering-places till 1872, when it ceased in terms of an act passed four years before. R. is still played at Monaco, in Italy. As much as £8000 a year used to be seent in the papers of Paris alone adverused to be spent in the papers of Paris alone adveris played on a table (see fig.) of an oblong form, covered with green cloth, which has in its centre a cavity, of a little more than two feet in diameter, in the shape of a punch-bowl. This cavity, which has several copper bands round its sides at equal distances from each other, has its sides itsed but the bottom is movable round an axis placed in the centre of the cavity; the handle by which motion is communicated being a species of cross or capetan of copper fixed on the upper extremity of the axis. Round the circumference of this movable bottom are 38 holes, painted in black and red alternately, with the first 36 numbers, and a single and double zero, as shewn in the figure; and these 38 symbols are also figured at each end of the state of the sta of the table in order that the players may place their stakes on the chance they select. Along the margin of the table and at each end of it are painted ax words, pair, passe, noir, impair, manque, rouge, which will be afterwards explained. Those who manage the table and keep the bank are called tailleurs. The game is played as follows: One of the tailleurs puts the movable bottom in motion by turning the cross with his forefinger, and at the me instant throws into the cavity an ivory ball in a direction opposite to the motion of the bottom; the ball makes several revolutions, and at last falls into one of the 38 holes above mentioned, the hole into which it falls determining the gain or loss of the players. A player may stake his money on 1, 2, or any of the 38 numbers (including the zeros), and shews what number or numbers he selects by placing his stake upon them; if he has selected a number or zero corresponding to the one into which the ball falls, he receives from one of the tailleurs 36 times his stake—viz. his stake and 35 times more—if he selected only 1 number, 18 times if 2 numbers, 12 times if 3 numbers, &c. The blank tertangles at the bottom of each of the 3 columns of numbers figured on the table, are for the

enters a hole the number of which is found in his column, he is paid 3 times his stake. Those who prefer staking their money on any of the chances marked on the edge of the table, if they win, receive double their stake (their stake and as much more), and under the following circumstances: The 'pair' wins when the ball falls into a hole marked by an even number; the 'impair,' if the hole is marked odd; the 'manque,' if the hole is numbered from 1 to 18 inclusive; the 'passe,' if it is coloured from 19 to 36 inclusive; the 'rouge,' if it is coloured red; and the 'noir,' if it is coloured black. If the ball should

Rouge.	98 68 08 27	35 35 36 39	34 31 38 58	Noir.
lae.	77 13	20	22 61	- 6
Manque.	18 12	ZI FI	13 13	Page
	81 6	8		
Impair.	0 O	2   	T O	Pair.
	-	THE PLANE	- Charles	
ouge.	0		00	Toir.
Ronge.	7	2 5 8	O O O	Noir.
	7 10 13	2 5 8 11 14	O O O 3 6 9 12 15	-  -  -
Manque. Rouge.	7	2   5   8   11   14   17   20	O O O 12	Passe. Noir.
	7 10 13 16 19	2 5 8 11 14	O O O 12 15 18 21	-  -  -

Roulette Table.

into which it falls determining the gain or loss of the players. A player may stake his money on 1, 2 or any of the 38 numbers (including the zeros), and shews what number or numbers he selects by placing his stake upon them; if he has selected a number or zero corresponding to the one into which the ball falls, he receives from one of the tailleurs times his stake—viz, his stake and 35 times more—if he selected only 1 number, 18 times if 2 numbers, 12 times if 3 numbers, &c. The blank retained as the bottom of each of the 3 columns of numbers figured on the table, are for the reception of the stake of that player who selects a column (12 numbers) as his chance, and if the ball tailleurs thus have an advantage over the players or gained by the bank. Should it so happen that at this trial the ball again falls into one of the two holes (the chance against its occurring is 360 to 1) marked with the single or the double zero, the stakes of those players who venture upon the 6 chances last described are either equally divided between the bank and the players, as it is called, and the succeeding trial determines whether they are to be restored to the two holes (the chance against its occurring is 360 to 1) marked with the single or the double zero, the stakes of those players who venture upon the 6 chances last described are either equally divided between the bank and the players, as it is called, and the succeeding trial determines whether they are to be restored to the two holes (the chance against its occurring is 360 to 1) marked with the single or the double zero, the stakes of those players or gained by the bank. Should it so happen the selected only 1 number, 18 times if 2 numbers, at the ball again falls into one of the two holes (the chance against its occurring is 360 to 1) marked with the single or the double zero, the scake of the succeeding trial determines whether they are to be restored to the two holes (the chance against its occurring is 360 to 1) marked with zeros, then half of the stakes in the pla

in the proportion of 19 to 18. The player who bets upon the numbers labours under a similar disadvantage, for although the two zero-points do not affect him in the same way as the player who stakes upon one of the other 6 chances, still (supposing him to bet upon a single number) as the chances are 37 to 1 against him, he ought to receive 37 times his stake (besides the stake) when he does win, whereas he only receives 35 times that amount, a manifest advantage in favour of the bank in the proportion of 37 to 35.

ROUND, in Music, a short vocal composition, generally of a humorous character, in three or more parts, all written on the same clef. Each voice takes up the subject at a certain distance after the first has begun. The second voice begins the first part when the first begins the second part, and the third takes up the first part when the second begins the second part, the whole ending together at the mark of a pause,  $\curvearrowright$ , or a signal agreed on.

ROU'NDEL, or ROUNDELLE, was a shield used by the Norman soldiers.—The word is also applied to the semi-circular bastions in early fortication, as introduced by Albert Dürer. This bastion consisted of a semi-circle of masonry about 300 feet in diameter, containing roomy casemates for the troops, and for artillery and musketry, with which the ditch and curtains were fianked.

ROU'NDHEADS, a name given by the adherents of Charles L, during the English Civil War, to the Puritans, or friends of the parliament, who distinguished themselves by having their hair closely cut to the head, while the Cavaliers (q. v.) wore theirs in long ringlets.

ROUNDLE, or ROUNDLET, in Heraldry, a general name given to charges of a circular form, which, in English heraldry, have more special names indicative of their tinctures. A roundle or is called



Roundle.

a Bezant: a roundle argent, a Plate; a roundle gules, a Torteaux; a roundle azure, a Hurt; a roundle sable, an Ogress or Pellet; a roundle purpure, a Golpe; a roundle sanguine, a Guze; a roundle tenney, an Orange. In the heraldry of Scotland and of the Continent, it is, on the other hand, usual to design all roundles of metal bezants, and those of colouring the tincture. Thus the coat

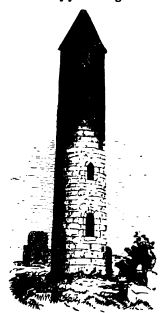
tortcaux, adding the tincture. Thus the court blazoned in England azure three plates, would be in the Scottish mode of blazon, azure three bezants argent.

ROUND ROBIN, a name given to a protest or remonstrance signed by a number of persons in a circular form, so that no one shall be obliged to head the list. The round robin originated in France, and the name is derived from the words rond, round, and ruban, a ribbon. The officers of the French government first used the round robin as a means of making known their grievances; and the same method has occasionally been used in the public and other services of this country.

ROUND TABLE, KNIGHTS OF THE. See ARTHUR and NOVELS.

ROUND TOWERS. Tall narrow towers tapering gradually from the base to the summit, and found abundantly in Ireland, and occasionally in Scotland, are among the earliest and most remarkable relics of the ecclesiastical architecture of the British islands. They have been the subject of endless conjecture and speculation among antiquaries, who have connected them with pagan times and pagan rites; but the controversies regarding them have to a certain extent been set at rest by

the investigations of Dr Petrie; and there can be now no doubt that they are the work of Christian architects, and built for religious purposes. They seem to have been in all cases attached to the immediate neighbourhood of a church or monaster, and like other early church-towers (an older invention than bells), they served as symbols of dignity and power—while they were also capable of being used as strongholds, into which, in times of danger, the ecclesiastics, and perhaps the inhabitants of the country around, could retreat with their valuables. After the introduction of bells, they were also probably used as bell-towers. About 115 towers of this description are yet to be seen in Ireland—20 of which are entire or nearly so; and Scotland possesses three similar towers, at Brech, Abernethy, and St Eglishay in Orkney. They are usually capped by a conical roof, and divided ins storeys, sometimes by yet existing floors of masony.



Round Tower, Devenish, Ireland. (From Pergusson's Hand-Book of Architecture.)

though oftener the floors have been of well Ladders were the means of communication in z story to story. There is generally a small wind on each story, and four windows immediately b: the conical roof. The door is in nearly all cast's considerable height from the ground. The subjection woodcut represents the tower at Devenish, in it. land, which may be considered as a typical exampof the class. It is 82 feet in height, and furnise. with a conical cap. A battlemented crows and sionally supplies the place of the conical roof, and s one instance the base of the tower is octagonal 1: Petrie is inclined to think that a few of these remark able structures may be as old as the 6th c.; but 122 great antiquity has been questioned by later with a particularly Dr Daniel Wilson, who considers it at borne out by the character of the architectura details, and would assign them all to a period reging from the 9th to the 12th centuries. The average ing from the 9th to the 12th centuries. whence this form of tower was derived, and the cause why it was so long persisted in by the least architects, are points which have not yet been cleared up. Two round towers, similar to the Irish type. are to be seen in the yet extant plan of the monastery of St Gall in Switzerland, of the first half of the 9th c.; and, in the Latin description attached to the plan, they are said to be ad universa superspicienda. The church and towers as rebuilt at that date are no longer in existence; but the latter were probably introduced in honour of the founder of the monastery, who was the leader of a colony of Irish monks, who, early in the 6th c., carried civilisation and religion into the fastnesses of the Alps. The form thus introduced became traditional in West Germany in the succeeding Romanesque style, where we have it reproduced with but little modification at Worms Cathedral and elsewhere. See Dr George Petrie's Ecclesiantical Architecture of Ireland anterior to the Anglo-Norman Invasion (Dublin, 1845); Dr Daniel Wilson's Prehistoric Annals of Scotland.

ROUP, a Scotch legal term synonymous with Auction (q. v.).

ROU'SAY, or ROWSA, one of the Orkney Islands, between the island of Westray on the north, and Pomona on the south. It is 4 miles long, 3 miles bried, is hilly, and covered with heath in the centre, but has a margin of fertile land along the shore. Poja (1871) 860.

ROUSSEAU, JEAN JACQUES, a French author, rebrated not less for the singularities of his haracter, and the misfortunes of his life, than for the brilliancy and sentimental enthusiasm of his writings, was born at Geneva, 28th June 1712. The amily to which he belonged, was of French origin, at had been settled for more than a century and a tail in the little republican city, where his father saac Rousseau was a watchmaker. Deprived of his mother before he was a year old, R.'s infancy was kinderly cared for by a sister of his father's. At the age of ten he was placed, along with a cousin, under the charge of a M. Lambercier, Protestant partor of Bossey, near Geneva, with whom he remained two years. At fifteen, a profession was chosen for him after considerable deliberation—that of procureur ('attorney'), and he was sent to a M. Masseron, to acquire a knowledge of engrossing, but that gentleman quickly dismissed him as a hopeless subject. In 1725, he was apprenticed to an engraver of Geneva, named Abel Ducommun, a harsh and violent man, from whose vulgar tyranny the sensitive and impulsive youth took refuge in flight (1728). Henceforth, to the end of his harassed and melancholy career, he was a wanderer; resting for a brief space in many homes, and making many friends, but always driven from the former, and robbed (or thinking himself robbed) of the latter. His first process as a Madame de Warens, in Savoy, by whose exertions he was placed at a charity-school in Turin. Here, however, he felt himself so miserable that he ran off, lived ambiguously for some time with the wife of a soldier,' but in spite of his imnocent passion' was very properly kicked out of doors by the irritated husband on his return; after which he became a lackey in the house of the counters of Vercelli, where (as stated by himself in his Confessions) he stole a silk ribbon, and then accused a maid of the theft—in consequence of which both were dismissed. Finally, after certain vagabond adventures he returned to his protectress, but again fell into irregular courses, whereupon Madame de Warens conceived the amazing idea of feeting the youth (who was now in his 21st year) from the temptations of vice by becoming his mistress herself. To preserve appearances, however, R always addressed her as Mamma. In 1736, the two went to live at Charmettes, near Chambery. Here R fell into a state of hypochondria, and went to Montpellier to place himself under medical faithless; an erwing, but withal a lovable mortal.

treatment, but on his way thither fell in with a young lady whose charms quite dissipated all his morbid delusions. On his return he found that Madame de Warens had consoled herself during his absence by another lover, whereupon he betook himself to Lyon, and lived as a house-tutor for three years. Thence he proceeded to Paris in the autumn of 1741—under the conviction that he had made certain grand improvements in musical notation (of which in fact he hardly knew the elements), and read a paper on the subject before the Académie des Sciences, but was told that his 'improvements' were 'neither new nor practicable.' However, he managed to live here in an obscure way until he got the appointment of secretary to M. de Montaign, French ambassador at Venice. After a stay of 18 months in the city of islands, he returned to Paris, and finding his superior intolerable, became intimate with Diderot, Grimm, D'Holbach, and Madame d'Epinay, the last of whom, in 1756, provided a charming retreat for him in the vicinity of Paris, called the *Hermitage*, where he lived with a young girl of low origin, named Therese le Vasseur, who bore him five children, all of whom were sent by him to the Foundling Hospital -perhaps the most scandalous act of his strange life. R. afterwards married Thérèse, who seems to have been a faithful and affectionate creature of small capacity. The causes of his rupture with the clique of Parisian philosophers and fine women, have been the subject of envenomed misrepresentation in France, but from the thorough and accurate researches of M. Morin (see Essai sur la Vie et le Caractère de J. J. Rousseau, Paris, 1851), it turns out that R. was really the victim of an elaborate and odious conspiracy on the part of men who betrayed the confidence that he reposed in them. The conduct of Grimm was especially shocking. Driven from the Hermitage in 1757, he again found a temporary asylum with the Duke and Duchess of Luxembourg; but, in 1762, he found it necessary to retire to Switzerland, and fixed himself at Motiers-Travers in Neuchatel, where he obtained the protection of Marshal Keith, then governor of that Prussian province. The intrigues of his enemies Prussian province. The intrigues of his enemies pursued him even thither, and after certain paltry persecutions, lay and clerical, he accepted the offer of David Hume to visit England, where he arrived in 1766. Misunderstandings, however, ensued with the Scotch philosopher, and in the following year he returned to France, and was installed in the castle of Trye by the prince of Conti. He did not remain long there, nor did he enjoy peace. Calumnies of the grossest kind were circulated against him, and once more he sought security in precipitate flight. In 1770, he reappeared in Paris, where he lived in obscurity, but not in tranquility, for eight years, when M. de Girardin offered him a refuge at his estate of Ermenonville, near the capital, in the beginning of 1778, and here the unhappy R. died on the 2nd July of the same year.

R.'s personal character is a puzzle to moralists. There is no denying the vices and meannesses which stained it: these rest on the most unimpeachable testimony—his own. They are set forth with copious and melancholy sincerity in his Confessions, and the very incidents that lead us to condemn him most severely would never have been known to the world had he not chosen to reveal them. But he does not exculpate himself (as many suppose); on the contrary, he covers himself often with bitter and sad reproaches. On the whole, we are inclined to believe that he was, at bottom, an honest, warmHis grand defect was in strength of will. 'A man in convulsions,' says Carlyle, speaking of R. (Heroes and Hero-worship), 'is not strong, though six men cannot hold him;' and all through his spasmodic life, and the splendid sentimentalism of his writings, we are conscious of a forcible feebleness, a want of genuine intellectual power and insight. His opinions in a philosophical point of view are valueless; men of any vigour or acuteness care nothing for his notions about the social contract—influential though they once were during that period of crasy enthusiasm and sham speculation, the French Revolution—nor for his shallow panegyrics on the 'Savage State;' but when he paints the emotions of a tender and voluptuous love, the rose-coloured charm of his genius is irresistible. The most famous of his productions are Discours sur l'Origine et les Fondements de l'Inegalité parmi les Hommes (Amst. 1755); Julie, ou la Nouvelle Héloise (1760); Du Contrat Social, ou Principes du Droit Politique (Amst. 1762); Emile, ou de l'Educa-tion (Amst. 1764); and Les Confessions, suivies des Réveries d'un Promeneur Solitaire (Geneva, 1782; posthumous); but besides these he wrote a vast number of miscellaneous essays, letters, and treatises. His Œuvres Complètes have gone through innumerable editions.

ROUSSETTE. See KALONG.

ROUSSILLON, formerly a province of France, was bounded on the N. by Languedoc, on the E. by the Mediterranean, on the S. by the Pyrenees, and on the W. by the county of Foix. It now forms the French department of the Pyrénées Orientales. In ancient times the capital was Ruscino, which stood in the vicinity of Perpignan.

ROUT, one of the absurd names given to a fashionable evening assembly in London towards the end of the 18th and early part of the 19th centuries. At these entertainments, as many as 2000 to 3000 ladies and gentlemen were invited, and when the apartments were not sufficiently spacious for the company, temporary rooms were erected in the rear of the house, and elegantly fitted up. Crowded assemblies of this kind are now known as 'soirées,' or 'at homes.' For an amusing account of them, we refer to Mrs Stone's Chronicles of Fashion, vol. ii. p. 262.

ROUX. The name of a material used by cooks to thicken soups and gravies; it is made either white or brown. The former is prepared by putting a quantity of butter into a well-tinned stew-pan, and dissolving it gently over the fire. It is kept over the fire until it begins to simmer, when fine flour is dusted in with a dredge, and carefully incorporated, the flour being added until it is sufficiently thickened. It is then poured into a jar, and is ready for use.

The brown is made in the same way, except that it is kept a longer time over the fire, which gradually gives it a rich brown colour

ROVE BEETLE, or COCKTAIL (Staphylinus), a genus of coleopterous insects, the type of a family, Staphylinida, to very many of which the same English names are often extended; belonging to the section Coleoptera Pentamera, and tribe Brackelytra, of which a chief characteristic is the short square elytra, which leave the greater part of the abdomen exposed. The abdomen is soft and flexible, and these insects have a habit of turning up the point of it, particularly when annoyed, whence the name Cocktail. They feed on carrion; their larvæ, how-ever, not unfrequently choose vegetable food, as young wheat, cutting the stem underground with their strong mandibles. The bite of some of the species is apt to cause bad sores. The species are QUICKEN TREE (Pyrus auceparis;

Many of them have a fetid odour, a numerous.



Rove Beetle (Staphylinus olens). a, insect with tail cocked; b, insect with wings expect of the mouth.—(Copied from Morton's Cyclopedie of the mouth.)

few have odours resembling those of fruits a flowers.

ROVEREDO, a city of Austria, in the Tra-occupies a most beautiful and picturesque site is in Lagerthal, on the banks of the Leno, and close to its left bank of the Adige, 12 miles south of Tree railway. R., one of the most flourishing tows: 1 the Tyrol, is the centre of the silk-trade. It tains 60 factories, in which 2300 hands are coployed, and carries on besides some trade in war and an active transit-trade. Pop. 8000. R. w the scene of a battle between the French and Autrians on the 3d and 4th of September 17% 2 which the latter were defeated.

ROVI'GNO, a trading-town and scaport of late stands on a rocky promontory which forms a disharbour 45 miles south of Trieste. The best Lux wine is grown in the vicinity, which is also also dantly productive in oil. 30,000 casks of oils are exported annually; and ship-building the semanufactures to which a seaport gives rise, as: utunny and sardine fisheries, are the chief braud of industry. Pop. 14,000.

ROVI'GO, a Venetian city in Italy, stand-Adigetto, 38 miles south-west of Venice. It handsome fortified city; has a cathedral, vita The staple produce of the neighbourhood is and wine. Pop. 9910.

ROVING. See SPINNING.

ROW'AN TREE, MOUNTAIN ASH. 1



sucuparia of many botanists), a tree abundant in Britain, especially in the Highlands of Scotland, and in many parts of continental Europe. It does not attain a great size, has in general a very straight erect stem, and is distinguished from the other species of Pyrus (q. v.) by pinnated glabrous leaves, terminated by a single leaflet, serrated leaflets, cerymbs of small flowers, and small globose fruit. The wood is valued for its compactness. The inner bark and sapwood have a very peculiar smell. In the superstitions of the Scottish Highlands, and also of the Lowlands, a peculiar importance was assigned to the rowan tree, a mere twig of which was supposed to have great efficacy in scaring away evil spirits. It is very ornamental, especially when in fruit. The fruit (Rowan berries) is sometimes used for preserves. It has much acidity, and a peculiar bitterness. It is generally red; but there is a variety with yellow fruit; and a very nearly allied species, P. Americana, a native of North America, has purple fruit.

ROWE, NICHOLAS, a dramatic poet and translator, the contemporary and friend of Congreve, Addison, Steele, and the other wits of the Queen Anne period, was the son of a serjeant-at-law, and was lore at Little Barford, in Derbyshire, in 1673. He was educated at Westminster, and studied law in the Middle Temple; but inheriting a small com-petency by the death of his father, he devoted himself to literature. Between 1700 and 1714, he produced eight plays, of which three were long popular, viz.—Tameriane, 1702; The Fair Penient, 1703; and Jane Shore, 1714. The character of Lothario in the Fair Penilent was the prototype of Lovelace in Richardson's Clariese Harlowe, and the name is still the synonym for an accomplished rake. R. translated Lucan's Pharsalia, and his translation was so highly valued, that after his death his widow received a pension expressly on account of this service to literature rendered by her husband. He was also the first editor of Shakspeare, 1709. popular talents and engaging manners of R. pro-cared him many friends, and he was appointed to several lucrative offices. The Duke of Queensberry tasks him his Under-secretary of State. In 1715, he succeeded Tate as poet-laureate; and the same year he was appointed one of the land-surveyors of the tustoms of the port of London; the Prince of Wales conferred on him the office of Clerk of his Council; and the Lord Chancellor Parker made him Clerk of the Presentations. He died December 6, 1718, and was buried in Westminster Abbey.

As a dramatist, R. is characterised by an easy

As a dramatist, R. is characterised by an easy and elegant style of diction and versification, but is destitute of originality, subtlety, or force in the delineation of character or passion. In the construction of his dramas, 'there is not,' as Johnson remarks, 'much art;' but there is no extravagance or gross violation of taste or decorum, and he excels in scenes of domestic pathos and tenderness.

RO'XBURGH, a county in Scotland, comprising the districts of Teviotdale and Liddesdale, with part of Tweeddale, extending in length about 40 miles, and in breadth 28 to 30 miles, is bounded on the E. and S. by Northumberland and Cumberland; on the S.-W. by Dumfriesshire; on the W. by Selkirk; and on the N. by Berwickshire. The physical aspect of the county is varied and picturesque, having the Cheviot and Lauriston hills bounding a considerable portion of its borders. The Cheviots do not rise to any great height, the highest not exceeding 2000 feet. The herbage is green to the summit, and affords valuable pasture to sheep. The interior of the county is generally composed of good soil; and the farms being mostly large, and held by men of

capital and skill, it is farmed to the greatest advantage. The chief river is the Tweed, which flows through the northern districts of the county. The Teviot runs through the county a distance of 40 miles, and falls into the Tweed at Kelso. There are several other streams of note, the Allau, the Slitrig, the Jed, the Gala, &c.

R. possesses an interesting history in connection with border feuds of former days; and it has many magnificent remains of monastic life and institutions, which, with its many legends and traditional stories, render it of much interest.

The proprietors are not numerous—the Dukes of Roxburghe and Buccleuch, the Marquis of Lothian, the Earl of Minto, and a few others holding a great proportion of it. The area is 670 sq. m., or 428,494 acres. To the eye of a traveller, R. is the county of Perth in miniature. The valued rent of it in 1674 was £26,222 sterling; the new valuation for 1873—1874 is £405,700, including railways. In 1873, the total acreage under all kinds of crops, bare fallow, and grass, was 89,889; there was of wheat, 3244 acres; of barley, 15,293; of oats, 32,720; rye, 96; beans, 618; peas, 165. The total number of acres under corn crops was 52,136. The

parliamentary constituency in the same year was 1813. Pop. (1861) 54,119; (1871) 53,965. The county town is Jedburgh.

ROXBURGHE CLUB, a society of very considerable literary interest, called after John, Duke of Roxburghe, the celebrated collector of ancient literature. After the death of the duke, who died in 1805, his valuable library, rich in the old romances of chivalry and early English poetry—a very fine treasury in its way—was, in 1812, brought to that hammer which almost always in an unmerciful manner scatters the gatherings of book-collectors, and the large prices realised for some of the books were unprecedented. As a specimen, it may be stated that a copy of the first work printed by Caxton in 1471, the Recuyell of the Historyes of Troye, sold for £1050, 10s. The largest] sum, however (and perhaps the greatest ever paid for a single printed volume up till that time), was given by the Marquis of Blandford (afterwards Duke of Marlborough) for the first edition of Boccaccio's Decameron, which fetched £2260. In commemoration of the interest which the sale of this collection occasioned among literary antiquaries, the R. C. was instituted, for the purpose of printing a limited number of impressions of MSS, and rare works for the use of its members, to whom they are strictly limited. The R. C. has in this way issued a series of 76 very curious and interesting works, which are only, however, to be found in the collections of the members, or in a few of the larger public libraries. On the anniversary (June 17) of the sale of the copy of Boccaccio's Decameron above referred to, the Club holds a symposium in London.

The R. C. may be regarded as the parent of many literary societies subsequently founded for similar purposes, among which may be mentioned the Camden, Percy, Shakspeare, Cheetham, Wharton, and Surtees Societies, in England; the Bannatyne, Maitland, Abbotsford, and Spalding Clubs, in Scotland; and the Celtic Society in Ireland. The labours of these bodies in printing MSS. and fugitive black-letter tracts have added many important

contributions to British literature.

ROXBURGHIA'CEÆ, a natural order of plants, belonging to the Dictyogens (q. v.) of Lindley, twining shrubs with reticulated leathery leaves; and large, shewy, solitary, feetid flowers; the perianth of four divisions, the stamens four, hypogynous, the ovary one-celled, the ovules numerous;

the pericarp one-celled, 2-valved, with two clusters of seeds at the base; the seeds attached to long cords. The species are very few, natives of the hotter parts of the East Indies. The stems of Roxburghia viridiflora, a native of Chittagong, the Malayan Islands, &c., are sometimes 100 fathoms long. The roots are boiled and soaked in limelong. The roots are boiled and soaked in lime-water, to remove their acridity, and are then preserved in syrup, and eaten.

RO'XBURY, a city of Massachusetts, U.S., 21 miles from Boston, built upon hills, and in hollows, which give it fine building sites and attractive scenery. Besides numerous elegant residences. churches, schools, banks, and newspapers, it contains many forges, steam-engine and boiler-factories, cordage-mills, and manufactories of cotton, wool, carpets, flax-cotton, organs, starch, glue, &c. Pop. (1870)

ROY, WILLIAM, major-general in the British army, was born May 4, 1706, at Milton Head, in the parish of Carluke, Lanarkshire. His early history is quite unknown, and the incidents of his professional career comparatively unimportant, but his name will always be remembered by succeeding generations as that of the first of British geodesists. After the great rebellion in 1745, he was employed in preparing for government a map of the Highlands, and finally of the whole mainland, which, however, owing to imperfect instruments, and the hurried nature of the survey, was only, to use R.'s own words, 'a magnificent military sketch.' R.'s next important operation was the measuring a base line (see Ordnance Survey) on Hounslow Heath, of 27,4043 feet, or about 51 miles, which, though the first measurement of the kind in Britain which pretended to accuracy, was executed with such care, that, on being remeasured after R.'s death, the difference between the two results was found to be only 22 inches. For this splendid labour, R. received the Royal Society's Copley medal. R's labours connected with the survey extended from July 1787 till September 1788, when he returned to London in ill health, which necessitated his removal to the warmer latitude of Lisbon in the winter of 1789; but he returned to London in the following April, and died there 1st July 1790. In 1767, R. was elected a Fellow of the Royal Society, to whose Transactions he contributed, in 1777, a paper entitled 'Experiments and Observations made in Britain, in order to obtain a Rule for Measuring Heights with the Barometer.' He had also, during his survey of Scotland, paid particular attention to the camps and other Roman remains in that country, and had completed an elaborate work on this subject, illustrated by drawings and plans, and by a copy of his map of the country. This work was published (1793) by the Society of Antiquaries (of which R. had been a member), to whom it had been presented by R.'s executors. R. was also surveyor-general of the coasts of Great Britain.

ROYAL ACADEMY OF MUSIC, an institution founded in 1823, by a number of musical amateurs, headed by the Earl of Westmoreland, for the purpose of affording to a certain number of pupils the opportunity of obtaining a first-rate musical education, and of enabling those who make music a pursuit to provide themselves with the means of honourable livelihood. The Academy is chiefly supported by contributions and subscriptions, the subscribers and contributors being divided into four classes, of whom the first three recommend and elect the students. A small sum is voted yearly by parliament for its maintenance. Of the cess Louise, Marchioness of Lorne, £6000 to the scholars, some are boarders and some out-door Duchess of Cambridge, £6000 to her daughter to pupils. The pupils are placed under the tuition of Grand Duchess of Mecklenburg-Strelitz, £12,00:

chosen instructors in every branch of mucal education. The Academy was incorporated by royal charter in 1830. Since its foundation, number of its pupils have gone forth to the we'd as musicians of eminence, including among other Sir W. Sterndale Bennett (who is now Principal the Academy), Messrs G. A. Macfarren, A. Suivan, Blagrove, Brinley Richards, Madame Santo-Dolby, Miss Loder, &c. Concerts are given by the pupils, to which the public are admitted. So Cazalet's History of the Royal Academy of Marc (Lond. 1854).

ROYAL ASSENT. See PARLIAMENT.

ROYAL FAMILY. In its more restricted signification, the royal family of Great Britain only includes the Queen-consort and Queen-dowager, at. the children or other descendants of the soverega In a larger sense, it comprehends all the Briter descendants of the royal house, or perhaps, and properly, as indicated by Blackstone, all who may by possibility succeed to the throne. With regulation the position and rights of a Queen-consort and Queen-dowager, see QUEEN. The husband of the Queen-regnant is not as such a member of the royal control family; but the style of Royal Highness, and precedence next to Her Majesty, were conferred the late Prince-consort by statute. The Prince Wales (q.v.), or heir-apparent to the throne, and is Princess of Wales, are distinguished by law free the rest of the royal family. By the statute 5 Edw. III., to compass the death of the Prince 6 Wales, or violate the chastity of the Princess .
Wales, is high treason. The eldest daughter of the sovereign is styled the Princess Royal, and the violation of her chastity is, by the same statute, hereason. The heir-presumptive to the throne has special rank or precedence as such, as his postos may be altered by the birth of an heir-apparent.

The younger sons and daughters of the soverir are entitled to a peculiar place in the House ...

Lords; statute 31 Henry VIII. c. 10 enacts that :
person except the king's children shall presume a
sit or have place at the side of the cloth of extern the parliament chamber. On a reference by Geral II. to the House of Lords regarding the post and precedence of Edward, Duke of York, see son of his son Frederick, Prince of Wales, it held that, under the description of the kings dren, grandsons are included.

On a reference made to all the judges by Ger. I., it was resolved that the education and car the king's grandchildren, when minors, and the approval of their marriages, belongs to the even during their father's lifetime. This care approval has marriages and the care approval has been supported by the care approval. approval has more recently been held to extend : the heir-presumptive, and it is difficult to say be far it comprises also the remoter branches of the royal house. There are frequent instances of ". crown's interposition in the case of nephews #7 nieces, and a few in the case of more distant on laterals. Questions regarding the marriages of the royal family are now further regulated by the Royal Marriage Act (q. v.). The Prince of Ward besides the revenues of the Duchy of Company of the prince of the pr has settled on him, by 26 Vict. c. 1, an ansuty £40,000, and the Princess of Wales £10,000 to be increased to £30,000, in case of her widowhood

uncreased to £30,000, in case of her widowhood.
On the consolidated fund are charged £25,000:
the Duke of Edinburgh, £15,000 to Prince Artist.
£8000 to Princess Frederick-William of Praces £6000 to Princess Ludwig of Hesse, £6000 to Process Louise Markhones of Toron £6000 to Process Louise Markhones of Toron £6000 to Process Louise Markhones of Toron £6000 to Pro-

formerly Princess Mary of Cambridge.

ROYAL GEORGE, a British man-of-war, of 108 gus, the sudden sinking of which in Portsmouth harbour with all on board, 29th August 1782, created a widespread feeling of sorrow and commiseration. The R. G. was the principal vessel of Lord Howe's fleet, and while she was undergoing repairs near the keel, she was too much heeled over, so that the water rushing through the port-holes of the depressed ade, speedily filled her, and she sank with all on board, including the admiral, Kempenfeldt, the captain, officers, crew, and about 300 women and children, who happened to be on board at the time —1100 in all. Of these, however, 200 were saved; but a small vessel, which happened to be anchored mar, was drawn into the vortex occasioned by the R. C.'s descent, and swallowed up; and other vessels were also placed in imminent danger. Captain Waghorn, who escaped, was subsequently tried by court-martial for negligence and carelessness in the careening operation, but was acquitted. This calamitous event has been celebrated in an elegy by Cowper. Many of the guns were fished up soon afterwards, and several schemes were projected for the raising of the ship bodily, but without success, antil in 1839, the mass was blown to pieces by the explosion of large metal cases filled with gunpowder. Most of the valuables which had been in the ship were brought up, and the brass guns which were recovered sufficed to defray the cost of the operation.

BOYAL MARRIAGE ACT. Act 12 Geo. III. c. 2 enacts that no descendant of the body of Geo. IL other than the issue of princesses married into foreign families, shall be capable of contracting marriage without the previous consent of the sove-reign, signified under the Great Seal; and any martage contracted without such consent is declared void. But such descendants, if above the age of 25, may, after twelve months' notice given to the Privy Council, contract and solemnise marriage without consent of the crown, unless both Houses of Parlia-ment shall, before the expiration of the year, expressly declare their disapproval of such intended marriage. The penalties of Præmunire (q. v.) are attached to all persons who shall solemnise, assist, or le present at any such marriage. This act was passed in consequence of the marriage of the Duke of Gloucester, brother of George III., with the Countess Dowager of Waldegrave, and of the Duke of Cumberland with the widow of Colonel Horton and daughter of Lord Irnham. The marriage of the late Duke of Sussex in 1793 to Lady Augusta Murray, daughter of the Earl of Dunmore, was declared by the Prerogative Court to be a violation of the Royal Marriage Act, and therefore null and void, in August 1794; and the claims of their son, Sir Augustus d'Este, were declared invalid by the House of Lords in 1844. The Royal Marriage Act is heartily disapproved by many as impolitic and despotic, and as tending to immorality and scan-dalous conduct, and was not passed without great routance in parliament. But the influence of the government was then too strong for public opinion.

ROYAL-MAST, the fourth mast from the deck, and usually the highest carried. It is most com-monly made in one piece with the top-gallant-mast. It carries the royal-yard, which bears a sail called the 'royal.' The royal-mast is surmounted by the truck, at which the pendant or other flag is dis-I-layed when necessary.

ROYAL SOCIETY (OF LONDON). The origin of this Society may be traced back to those stirring ealth. Clubs for political, theological, and sec-

the Duke of Cambridge, and £5000 to Princess Teck, tarian purposes were then numerous and active; and in the year 1645, divers worthy persons, inquisitive into natural philosophy, and other parts of human learning, did, by agreements, meet weekly in London on a certain day, to treat and discourse of such affairs. Among these worthy persons were certain medical men, Dr Wilkins, afterwards bishop of Chester; Foster, professor of astronomy in Gresham College; Wallis, the mathematician; and others, including a learned German from the Palatinate; and out of their meetings arose the now world-famous Royal Society. Wallis records that the subjects discoursed of were 'the circulation of the blood; the valves in the veins; the venæ lacteæ; the lymphatic vessels; the Copernican hypothesis; the nature of comets and new stars; the satellites of Jupiter; the oval shape of Saturn; the spots in the sun, and its turning on its own axis; the inequalities and selenography of the moon; the several phases of Venus and Mercury; the improvement of telescopes, and grinding of glasses for that purpose; the weight of air; the possibility or impossibility of vacuities, and nature's abhorrence thereof; the Torricellian experiment in quicksilver; the descent of heavy bodies, and the degrees of acceleration of heavy bodies, and the degrees of acceleration

of heavy bodies, and the degrees of acceleration therein; and divers other things of like nature.'

In 1662, the persevering philosophers were, through the 'grace and favour' of Charles II., incorporated by charter, in which they were described as the Royal Society of London for the Promotion of Natural Knowledge. The king gave them also a mace, and subsequently granted two other charters conferring additional powers and privileges. They are inscribed in a handsome volume known as the Charter Book, which, containing, as it does, the sign-manual of the founder, of other royal personages, and of nearly every Fellow elected into the Society, presents a collection of autographs unequalled in the world.

Through many difficulties, the young society pursued their way. Their meetings were interrupted by the great fire and the plague; but in March 1664—1665, they published the first number of the *Philosophical Transactions*, and thus commenced a record of their labours and researches, and at the same time a history of science of the highest value, comprising now (1874) one hundred and sixty-three quarto volumes. Besides this, the Society publish an octavo serial entitled *Proceedings*, in which an account of the ordinary meetings is set forth. This was commenced in 1800, and is now in the twenty-second volume. Another publication, in six large quarto volumes, is the Catalogue of Scientific Papers, containing the titles of scientific papers published in all parts of the world from 1800 to 1863. This great work, invaluable for purposes of reference, was compiled at the cost of the Society, and they are now continuing the compila-tion for the ten years 1864—1873. These works tion for the ten years 1864—1873. These works are not restricted to the Fellows, but are sold to the general public.

By increase of numbers—including scientific men on the continent, who were elected as foreign members—the Society widened their sphere of usefulness. They promoted the publication of Newton's *Principia* and optical works; they lent instruments to Greenwich Observatory in its early days, and were appointed visitors of that establishment by Queen Anne—a function which they still exercise; they aided travellers and scientific investigators; through force of circumstances, they became the advisers of the government on scientific subjects; Cook's celebrated voyage to observe the transit of Venus was undertaken at their instance; and from the voyage of the Endeavour down to the voyage of the Challenger, it would be difficult to

and is thus the most electro-positive of the known elements

We have included the notice of Cæsium with that of R. in this article, because its recent discovery prevented it from being considered in its proper alphabetical place. For the same reason, we may here briefly notice another metal, INDIUM, similarly discovered during the last two years, by Reich and Richter, in the Freiburg arsenical ores. Its most striking property, and that which led to its discovery, is the indigo-blue line which all its compounds (in so far as they have been investigated) shew in the spectroscope. Its eq. is 37, its sp. gr. varies from 7-1 to 7-3; its colour is between that of tin and silver; it is exceedingly soft and very ductile; and its fusing-point is about that of lead.

RU'BRICS (Lat. rubrica, from ruber, red), in classic use, meant the titles or headings of chapters in certain law-books, and is derived from the red colour of the ink in which these titles were written, in order to distinguish them from the text. In medieval and modern use, the name is restricted to the directions which are found in the service-books of the church, as to the ordering of the several prayers, and the performance of the sometimes complicated ceremonial by which they were accompanied. The same name, together with the usage itself, is retained in the Church of England Prayer-book; and in all these, even where the direction has ceased to be printed in red ink, the name rubric is still retained. Where red ink is not employed, the rubric is distinguished from the text by italics, or some other variety of print. In the Catholic Church, a considerable controversy exists as to whether the rubrics of the missal, the ritual, and the breviary, are to be considered preceptive, or only directive—a question into which it would be out of place to enter. A similar controversy has existed at various times in the English Church. The science of rubrics is with Catholics a special branch of study, the chief authorities on which are Gavanti, Merati, Cavalieri, and other more compendious writers.

RUBRUQUIS, WILLIAM DE, one of the most distinguished of medieval travellers, was born early in the 13th c.—probably about 1228. He entered, while very young, into the Franciscan order, and being hindered in his favourite scheme of missionary labour in the Holy Land, he was sent by Louis IX. of France into Central Asia, for the purpose of forming an alliance with Sartsch, the son of Batû Khan of Kiptchak, a supposed Christian sovereign, against the infidels who held the Holy Land. Taking Constantinople as the starting-point, R., with two companions, also Franciscans, sailed for Soldaia now Soujac—near Cherson, made, his way across the steppes between the Dnieper and the Don, and crossing the latter river, reached, August 2, 1253, the camp of Sartach, who was now discovered not to be a Christian, and by whom they were sent forward to his father, Batu. When they reached the encampment of Bath, on the Volga, near its mouth, that prince refused to treat with them, and sent them forward to the Tartar emperor, Mangu Khan, whom they reached on the 27th December. At this rude court they remained for several months, and accompanied it about Easter to Kara-korum, where they found a few Europeans. Some time afterwards, R., being charged with having spoken of the emperor as an infidel, although he defended himself courageously, was compelled to return, but was treated with a certain degree of rude consideration. Proceeding along the banks of the Volga, he penetrated the difficult defiles of the Caucasus, proceeded through Armenia, Persia, and Asia Minor, to Syria, arriving at Tripoli in August

1255, having spent two years and a half in the eastern travel. As King Louis, by whom the missical had been accredited, had meanwhile returned the France, R. requested permission to followhem. France, R. requested permission to followhem. France, the Franciscan provincial refused to permission to leave the East, and directed him to report in writing. To this fortunate severity we owe the interesting and curious account which he drew usuand of which a lucid summary will be found usuard of which a lucid summary will be found usuardner's Cyclopsedia, Inland and Maritime Interest, vol. i. p. 261, and following. Of the later history of R., the only fact known is, that he was still living in 1293, when Marco Polo was returning from the East. His narrative is among the most plain and sober in its tone of all that have come down to a strom the adventurous voyagers of the 13th century

RU'BUS, a genus of plants of the natural order Rosacere, suborder Potentillere, distinguished by 5-lobed calyx without bracts, and the fruit formby an aggregation of small drupes adhering to -a. other upon a long torus. The fruit is estable in a or almost all, the species, which are very numerous and natives chiefly of the colder parts of the northhemisphere, although some are natives of warm climates, and are occasionally to be seen in ... hothouses. Some of them are herbs with perennic roots, some are shrubs with subligneous—often (L., biennial—stems, and they have digitate, pinnat.
lobed leaves. They cause great difficulty to be anists, the varieties being extremely numerical and the specific distinctions very uncertain. RASPBERRY (q. v.) and BRAMBLE (q. v.) are we known fruits. The CLOUDBERRY (q. v.) also below to this genus. Besides these, and the species more nearly resembling them, and which have been a scribed along with them, notice may be taken R. spectabilis, a shrubby species, with leaves of the leaflets, and fine large dark purple fragrant flower produced singly on long terminal flower-stalk. anative of the banks of the Columbia River. T. fruit is about the size of a raspberry, dark yell acid, and somewhat astringent, making exceletarts.—R. saxatilis, sometimes called the S. Bramble, is a perennial herbaceous plant, with a der stem, leaves of three leaflets, small greenisklow flowers, and pleasant fruit of very few rat large drupes. It is a native of stony places mountainous parts of Britain.—R. arcticus is a sa herbaceous plant with creeping roots, slender st 2-6 inches high, each with three or four ka: which have three leaflets; the flowers large and deep rose colour, and a purplish red fruit of et isite flavour. This interesting plant is a vdoubtful native of the Highlands of Scotland is very abundant in Norway and Sweden, Sibraby a name signifying Prince-berry. A syru; by a name signifying Prince-berry. A syru; bighly, and a wine are made of it. The fruithighly esteemed; but although the plant provery well in our gardens, it seldom bears fruit

RUBY, a gem much prized, and only inferovalue to the diamond, or perhaps also to the phire. It is regarded by mineralogists not as distinct species, but as a mere red-coloured varied Sapphire (q. v.) or of Spinel. The Balu is rose-red. The Almandine R. is tinged wire violet or brown. The finest red rubies are general known as oriental rubies, and are indeed browner from the East, chiefly from Ceylon and the Bursus empire. The best generally come from the markable abundance in alluvial deposition of Syriam, in Pegu. In Ceylon, rubies are found in remarkable abundance in alluvial deposition of the markable seem searched for them for ages, with the natives seem never to have thought of diggs;

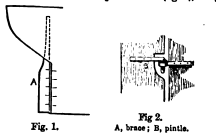
## RÜCKERT—RUDDIMAN.

innumerable small rubies, in a state of decomposition, falling to powder, in a stratum of gray granite with iron pyrites and molybdena; and Sir James E. Tennent thinks that mines might be opened with confidence of success. Sir Alexander Burnes describes a ruby-mine at Badakshan, in Bactria. Tavernier states that the throne of the Great Mogul was adorned with 108 rubies, of from 100 to 200 carats each. The king of Arracan is said to have possessed a R., in the form of a six-sided prism, about an inch in diameter, terminated by a six-sided pyramid. But the greatest R. ever heard of was that possessed by the king of Ceylon, which, according to Marco Polo, was a span in length, as thick as a man's arm, and without a flaw. Kublai Khan sent an ambassador to demand this R., offering the value of a city as its price; but the Ceylonese monarch refused to sell it. What has become of it

RÜCKERT, FRIEDRICH, a German lyric poet, was born May 16, 1789, at Schweinfurt, and died in January 1866. He received his education at the gunnasium of his native town, and studied at Jena University. In 1826, he was nominated Professor of Oriental Languages at Erlangen; went in 1840 to Berlin, as professor and privy-councillor, but resigned that position in 1849, and lived on his estate of Neuses in Coburg. R. began his literary career under the pseudonym of Freimund Raimar with his Deutsche Gedichte (German Poems, Heidelb. 1814); and Napoleon, eine politische Komodie in drei Stücken (Napoleon, a Political Comedy in three Parts, Stuttg. 1816). Under his own name he published: Kranz der Zeit (A Wreath of the Time, Stuttg. 1817); Oestliche Rosen (Eastern Roses, Leip. 1822); Gesammelte Gedichte (Collected Poems, 6 vols., Erl. 1834—1838). As fruits of his oriental studies are to be considered his translations of Hariri's Makamen, under the title Die Verwandelungen des Abu-Seid (The Transformations of Abu-Seid, 2 vols. Stuttg. 1826); of the Indian tale, Nal und Demajanti (Frank. 1828); Hamasa, oder die Aelteste Arabische Volkslieder (Hamasa, or the oldest Arabic Ballads, 2 vols. Stuttg. 1846), and Amrilkais der Dichter und König Unrilkais, the Poet and the King, Stuttg. 1847).
Unrillais, the Poet and the King, Stuttg. 1847).
Unrillais, the Poet and the King, Stuttg. 1847). we: Morgenländ. Sagen und Geschichten (Eastern Tales and Stories, 2 vols. Stuttg. 1837); Erbauli hes und Beschauliches aus dem Morgenländ (2 vols. Berl. 1837); Rostem und Suhrab (Erl. 1838); Brahmansche Erzählungen (Brahmanic Tales, Leip. 1839); Die Weisheit des Brahmanen, ein Lehrgedicht in Bruchstücken (The Wisdom of the Brahman, a Delactic Poem in Fragments, 6 vols. Leip. 1836—1839); Leben Jesu (The Life of Jesus, Stuttg. and Tub. 1839). The titles of his dramas are: Sauk und David (Erl. 1843); Herodes der Grosse (2 vols. Stutte: 1844); Kaiser Heinrich IV. (2 vols. Frank. 1545); Cristofero Colombo (2 vols. Frank. 1845). R. was one of the most learned, versatile, and sprightly lyrists of modern times. He tried all sorts of lattes, the Greek hendecasyllabic, the old Norse allierative verse, the old German couplet, the Nibelungen strophe, the popular ballad, the delicate yet stately measure of the eastern gazelle (sonnets), and every kind of European quatrains, distiches, and wit were more remarkable than his depth of lyric feeling, yet the simple pathos of such pieces as the Aus der Jugendzeit could hardly be surpassed.

RUDD. See RED-EYE.

in the rock of the mountains; but Dr Gygax found steering apparatus which is in immediate contact with the water. It is shaped as at A (fig. 1), hung



to the stern-post by pintle and brace hinges (fig. 2), and the upper end passing into the vessel, is acted on by the tiller. So long as the rudder, AB (fig. 3),

is in a straight line with the keel, the water which glides past the vessel acts equally on both sides, producing equilibrium; but if the rudder be turned, as AB, it will be relieved from the pressure on the side DC, while that on the side DE will act with greater force, and cause the ship to revolve round the centre of gravity, G. When the head has turned sufficiently, as to D, the rudder is again put in line with the keel, see Helm.

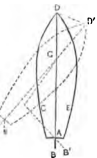


Fig. 3.

RUDDIMAN, THOMAS, the greatest of Scottish grammarians, was born in Banffshire, at a place called Raggel, in the parish of Boyndie, October 1674. He received the rudiments of his classical education at the parish school, where he already gave promise of his future proficiency. At 16 years of age, he went to King's College, Aberdeen, where he took his degree of M.A. four years later. On leaving the university, he was engaged as tutor in a private family, in which capacity he remained in a private family, in which capacity he remained a year, and thereafter became parish schoolmaster of Laurencekirk. Here he accidentally made the acquaintance of the celebrated physician and Latinist, Dr Archibald Pitcairne, who was so impressed with R.'s learning and sagacity, that he exerted his influence, and succeeded in getting him appointed assistant-keeper of the Advocates Library, Edinburgh. His new office gave him ample opportunity for prosecuting his favourite studies, but the remuneration was so small, that, in 1707, he was compelled to commence business as an auctioneer. It was at this time that he began his career as an editor by publishing an edition of Volu-senus's (Florence Wilson's) Dialogue on the Tranquillity of the Mind, to which he prefixed a life of the author. In 1709, he published Arthur Johnston's Poetical Paraphrase of the Song of Solomon, and the same author's Cantica—both in Latin. In 1714 appeared his well-known work—by which his name will always be honourably perpetuated among Scotchmen—Rudiments of the Latin Tongue, a text-book from which, under a great variety of forms, his countrymen still continue to be initiated into classical literature. In 1715, he published his great edition of Buchanan's works (2 vols. folio); and in that year, exchanged the calling of an auctioneer for the more congenial one of printer. In this capacity he was assisted by his brother, who RUDDER, in a ship or boat, is that part of the became his partner, and had been originally bred

Some years afterwards, he was appointed printer to the university of Edinburgh. In 1725, he published the first part of his great grammatical work, his Grammatica Latina Insti-tutiones, which is devoted to the Etymology of the language; and in 1732, the second part, which treats of the Syntax. His philological reputation rests mainly on this work, which has been re-edited in Germany by Stallbaum, and is repeatedly referred to in the Latin Lexicon of Freund. He also prepared an elaborate treatise on Prosody, of which, however, he published only an abridgment. His next appointment was that of principal keeper of the Advocates' Library. In this capacity he published a magnificent edition of Anderson's Diplomata et Numismata Scotice (1 vol. folio), and prefixed a learned introduction in Latin. Controversy with men such as Benson, who contrasted the Latin verse of Johnston unfavourably with that of Buchanan, and with Logan on the hereditary right of the kings of Scotland to the crown, consumed a great part of his time, but did not so pre-occupy his thoughts as to prevent him from publishing, in 1751, an edition of Livy in 4 vols. 12mo, a gem of typography, and still known as the 'immaculate edition, from its entire exemption from errors of the press. R. died in Edinburgh, January 19, 1757, in his 83d year. In politics, he was, like his friend Pit-cairne, an ardent Tory and Jacobite; and in private life, a most upright and estimable man. Besides life, a most upright and estimable man. the publications already noted, he edited the translation of Virgil's *Eneid* by Bishop Gawain Douglas, and appended a very valuable glossary (folio, 1710). He also founded the Caledonian Mercury newspaper, and published or edited a multitude of minor tracts and books. His life has been written by George Chalmers, the antiquary (1 vol. 8vo, 1794).

RU'DENTURE, the moulding, in form like a rope or staff, filling the flutings of columns, usually one-third of the height. It is sometimes plain, and sometimes ornamental.

RÜ'DESHEIM, a small town of Germany, in Massau, on the right bank of the Rhine, opposite Bingen, and 16 miles west-south-west of Mainz. In the vicinity is grown one of the most aromatic and fiery of the Rhine-wines (q.v.) called the Rüdeskeimer; about 650 casks are produced yearly. Pop. 2500.

RUDOLF, or RODOLF, of Hapsburg, the founder of the imperial dynasty of Austria, which for a time was that of Germany, was born in 1218, and was the son of Albert Count of Hapsburg and Hedwig of Kyburg-Zäringen. R. early exhibited great personal daring and military skill, and acquired celebrity in his native canton of Aargau for the prowess and ability with which he repulsed the many bands of banditti who infested the district. The death, in 1264, of his uncle, Hartmann of Kyburg, to whose rich heritage he succeeded, raised him from the condition of a poor noble to the rank of an influential lord of extended territories, which included the greater part of Aargau, and various domains in the cantons of Bern, Lucerne, Zug, and Zürich. The able manner in which he governed these dominions, and exercised the functions of Protector of the Waldstätter or Forest Cantons, attracted the notice of some of the great electoral princes of Germany; and on the death of the Emperor Albert in 1273, R. was elected his successor, chiefly through the instrumentality of his powerful friend, the Archbishop of Mainz. The ratification by Pope Gregory XI. of R.'s title was obtained at the cost of various concessions, as, for instance, the renunciation of all jurisdiction in Rome, and of all feudal superiority over Spoleto and the Marches of Ancona; together with the cession of all right on the part of

the emperor and his successors to interfere in ecclesizatical elections, or in the internal administratical and management of the German Church. By this agreement, the feuds were appeared which hal existed for nearly 200 years between the empire and the see of Rome, and R. was able to turn his attaction to the settlement of the internal disturbances. of Germany. His chief enemy was Ottocar, king of Bohemia, under whom he had once served against the Prussians and Hungarians, and who now refused to do homage to him. Fortune, however, favoured R. in the war with the Bohemian king who, after a first defeat, again rose in arms against the empire, but was ultimately defeated and killed in battle (1278), when the emperor seized all ti-Austrian territories which Ottocar had possessel Wenceslaus, the son of the slain king, having lost no time in tendering homage for the kingdons of Bohemia and Moravia, the cause of the way or bonemia and moravia, the cause of the way was at an end, and peace being restored. It thenceforth devoted himself to the organisation of the state. His great merit was in breaking the arbitrary power of the nobles, by compelling them to demolish the fortresses and strongholds, by means of which they carried on plundering expediments of which they carried on plundering expediments. tions against one another, and defended themselves from the power of the law; and we are told that : one year he condemned to death 30 refractory nobles. who had long disturbed the public peace, and raz-i to the ground double that number of strongholds He also granted charters to many trading test and municipalities, and thus gave considerally impetus to trade. The policy of his rule generally was indeed so greatly to favour the burgher at working classes, and to repress the tyranny of the powerful nobles, that his reign presented in the respect a favourable contrast to those of his predicts and the respect in which he may be the contrast in which he was the contrast in w cessors, and the respect in which he was hby all ranks, bears the strongest testimony to L. admirable qualities as a ruler. R. died in 120, and was succeeded in Austria by his son, Albert I., Duke of Austria. See Schonhuth's Genchi-Rudolf's von Habsburg (2 vols. Leips. 1843-1844.

RUDOLF or RODOLF II., eldest son of the Emperor Maximilian II. of Germany, was born : 1552, and educated at the Spanish court by Le Jesuits. On the death of his father in 1576, t: succeeded to the imperial crown, after having dura: the lifetime of his father, been proclaimed king. the Romans. This first reigning namesake of to great progenitor of the Austrian dynasty did act add to the dignity or greatness of the Harsburg family; and the whole of his reign of 36 years was marked by persecutions and intolerance on his sa-and by discontent and even insurrection on that his subjects. His bigotry and intolerance in forted ding Protestants the free exercise of their relation led them to ally themselves with their co-religious: in the Low Lands and in France (1608), and to implicating the empire in foreign wars, sugmenta taxation, and increased the monetary difficult of the state. R., who was gloomy, taciturn, and bigoted, had not the qualities necessary to secure the good-will of those around him, and he dist unregretted by his subjects, 20th January 1612, leaving no issue, and bequeathing to his brother Matthias, who succeeded him, an impoverished as ! distracted state. R.'s taste for astrology and the occult sciences, and his anxious desire to discover becutt sciences, and in sandous desire of the philosopher's stone, led him to extend he patronage to Kepler and Tycho Brabé, wheat study of astronomy was thought specially to quantity them for that much-coveted discovery; and transport of the particular of the par patronage which R. extended to the Danish discoverer, when the latter was obliged to leave he own country, through the jealousy of his brother

### RUDOLSTADT-RUFF.

nobles, has proved one of the few claims possessed by R. to the grateful remembrance of late times. The important astronomical calculations begun by Tycho, and continued by Kepler, which are known as The Rudolphine Tables, derive their name from this emperor, who originally undertook, but subsequently failed, for want of means, to defray the expenses incidental to the undertaking. See Kurz's Geschichte Oestreichs unter Kaiser R. (Linz. 1821).

RUDOLSTADT, the chief town of the principality of Schwarzburg-Rudolstadt, is charmingly situated in a hill-girt valley, on the left bank of the Saale, 18 miles south of Weimar. Pop. (1872) 7084.

RUDRA is, in Vedic Mythology, a collective name of the gods of the tempest, or Maruts, Rudra (in the singular) being the name of their father. (See John Muir's Contributions to a Knowledge of the Vedic Theogony and Mythology, in the Journal of the Royal Asiatic Society, new series, vol. i. part 4, London, 1864.) In later and Puranic mythology (see Hindu Religion and Purana), Rudra (the terrible) is a name of S'iva, and the Rudras are his offspring. 'From Brahma's forehead,' the Vishn'u-Purdn'a relates, 'darkened with angry frowns, sprang Rudra, radiant as the noontide sun, fierce and of vast bulk, and of a figure which was half male, half female. "Separate yourself," Brahma said to him, and having so spoken, disappeared: obedient to which command, Rudra became twofold, disjoining his male and female natures. This male being he again divided into eleven persons, of whom some were agreeable, some hideous, some fierce, some mild; and he multiplied his female nature manifold, of complexions black or white.' See Wilson's Vishn'u-Purdn'a.—The word rudra apparently comes from the Sanscrit rud, weep; but as the sense of this radical does not yield any satisfactory clue to the meaning of the deity called Rudra, the Puranas invented a legend, according to which Rudra received this name from Brahma, because, when a youth, he ran about crying aboud; and when asked by Brahma why he wept, replied that he wanted a name. 'Rudra be thy name,' rejoined Brahma: 'be composed; desist from tears.' In this legendary etymology there is, moreover, a punning on the similarity between rud, cry, and dru, run—an illustration of one of the sources whence the later mythology of India derived some of its boundless stock of absurd myths.

RUE (Ruta), a genus of plants, of the natural order Rutacex, having a short 4—5-parted calyx, 4 or 5 concave petals, affixed by a claw, 8 or 10 stamens, and a 4—5-lobed germen, with 8 or 10 neotariferous pores at the base. The species are natives of the south of Europe, the north of Africa, the Canary Isles, and the temperate parts of Asia. They are half shrubby; and have alternate, stalked, repeatedly pinnate leaves with translucent dots, the flowers small, and in terminal corymbs. Common R., or Garden R. (R. graveolens), grows in sunny stony places in the countries near the Mediterranean. It has greenish-yellow flowers, and glaucous evergreen leaves with small oblong leaflets, the terminal leaflets obovate. It is not a native of Britain, but is frequently cultivated in gardens. It was formerly called Herb of Grace (see Hamlet, act iv. scene 5) hecause it was used for sprinkling the people with body water. It was in great repute among the ancients, having been hung about the neck as an amulet against witcheraft in the time of Aristotle it is the Pēganon of Hippocrates. R. is still employed in medicine as a powerful stimulant, but the leaves must be used fresh, as they lose their virtues by drying. The smell of R., when fresh, is very strong, and to many very disagreeable; yet the Romans used it much for flavouring food, and

it is still so used in some parts of Europe. The leaves chopped small are also eaten with bread and butter as a stomachic, but they must be used



Common Rue (Ruta graveolens).

sparingly, as they are acrid enough to blister the skin if much handled, and in large doses act as a narcotic poison. All their properties depend on an acrid volatile oil, which is itself used for making Syrup of Rue, eight or ten drops of oil to a pint of syrup; and this, in doses of a teaspoonful or two, is found a useful medicine in flatulent colic of children. The expressed juice of R., mixed with water, and employed as a wash, promotes the growth of the hair.—Some of the species found in the north of India resemble Common R. in their properties, and are used for the same purposes.

RUFF (Machètes pugnax), the only known species of its genus, is a bird of the family Scolopacida, and like snipes and many others of the family, an inhabitant of marshy places. It is found in most of the northern parts of the world, migrating southwards in autumn, and northwards in spring. It is



Ruff and Reeve (Machètes pugnax).

boly water. It was in great repute among the ancients, having been hung about the neck as an amulet against witchcraft in the time of Aristotle. It is the Pzganon of Hippocrates. R. is still employed in medicine as a powerful stimulant, but the leaves must be used fresh, as they lose their virtues by drying. The smell of R., when fresh, is repy strong, and to many very disagreeable; yet long and slender, the tibia naked for some distance the Romans used it much for flavouring food, and

slender, as long as the head. The neck of the male is surrounded, in the breeding season, with a The neck of the ruff of numerous long feathers, whence probably the English name. The males are remarkable for diversity of colours, no two specimens being ever similar; but ash-brown prevails, spotted or mottled with black; the head, ruff, and shoulders are black, glossed with purple, and variously barred with chestnut. The female (the Reeve) is mostly ashbrown, with spots of dark-brown, much more uniform in colour than the male. Their nest is usually situated on a tussock in a moist, swampy place, and is formed of the coarse grass which surrounds it. The eggs are four in number. The R. is taken for the table in spring, but the young birds taken in autumn are very preferable. They are often fattened after being taken, and are fed on bread fattened after being taken, and are led on bread and milk with bruised hemp-seed. After being fattened, they are sent to market. They feed readily when quite newly caught, and fight desperately for their food, unless supplied in separate dishes, which is therefore the regular practice of the feeders, who find it also advantageous to keep them in darkened apartments. The R. is gradually becoming scarcer in England, owing to the destruction of its favourite haunts, the fens, by drainage.

RUFFE, or POPE (Acerina cernua), a very pretty little fish of the Perch family (Percidæ), abundant in the lakes, slow rivers, and ditches of many parts of the middle of Europe and of



Ruffe or Pope (Acerina cernua).

England. It is not found in Scotland. It is never more than five or six inches long. In shape, it resembles the common perch, but has only a single dorsal fin. The R. is highly esteemed for the table. It is very easily caught, a small red worm being used as bait.

RUFFLE is a low vibrating sound, less loud than a roll, produced by drummers. It is used as a com-pliment to general officers and at military funerals.

RU'GBY, a market-town of England, in the county of Warwick, and 15 miles north-east of the town of that name, is pleasantly situated on a rising ground on the left bank of the Avon, and is reached by five different railways. It derives its reached by his different railways. It derives its importance and celebrity wholly from its grammar-school, founded by Lawrence Sheriff, a London shopkeeper, in 1567. The buildings of the school, consisting of a fine Elizabethan quadrangle, with cloisters, and an elegant detached chapel, are of brick, with stone-work round the windows and at the angles and corniers. The charge contains the angles and cornices. The chapel contains among other monuments of head-masters, that of the late Dr Arnold. In 1865, the school was attended by 500 pupils. The endowment of the school produces about £5000 a year, and it offers 20 exhibitions of values varying from £40 to £80 R. will long be remembered as one of the best a year, and tenable for four years. A park of eleven acres is set aside for foot-ball, cricket, and to the set as which was a window an annuty of 500 horins.

R. will long be remembered as one of the best scholars and critics of the 18th century. His first eleven acres is set aside for foot-ball, cricket, and to the set as which was a sum of the best as year, and to the set as which was a sum of the best as year, and to the set as which was a sum of the best as year, and the set as which was a sum of the best as year, and to the set as year, and the set as year.

other games. The railways and the school give rise to almost all the trade of the town. Pop. (1871) 7355.

RU'GELEY, a market-town in the county of Stafford, on the right bank of the Trent. There are iron-works in the town, and collieries in the vicinity. Pop. (1861) 4362.

RÜ'GEN, the largest of the islands of Germany, belongs to Prussia, and lies in the Baltic, off the coast of Pomerania. Greatest length, 33 miles; greatest breadth, 28 miles; area, 423 sq. miles. Pop. 45,000. It is separated from the mainland. with which at one time it was probably connected, by a strait, about a mile in width. The island by a strait, about a mile in width. The island is so deeply indented on all sides by the sea, that it seems to be formed of several narrow tongues of land attached to each other, and to which the name of peninsulas has been given. On the peninsula of Jasmund is the precipitous cliff called the Stubben kammer, the highest point of which (420 feet) is called the King's Seat, because Charles XII. witnessed from this spot a sea-fight between the Swedes and Danes, August 8, 1715. From this peak, a flight of 600 steps, cut in the rock, leads to the beach below. In the vicinity is Hertha Lake. believed to be the place where, according to Tacitia the goddess Hertha (Earth) was worshipped. The soil of the island is productive, cattle are rearch and the fisheries around the island are carried on with profit. The scenery of R., which is every where pleasing, and is frequently grotesque and romantic, together with the facilities for sea bathing. attract numerous visitors. Chief town, Bergen, in the middle of the island, with (1862) 3647 inhabitants.

RUHNKEN, DAVID, born 2d January 1723 at Stolpe, in Pomerania, received his academical education first at the Königsberg gymnasium. where he distinguished himself not only in classical learning, but even in music and drawing, and afterwards at Wittenberg University, where he spent two years in the assiduous study of ancient literature, history, and jurisprudence. He graduated 1743; after which he went to Leyden, where for six years he prosecuted his classical studies under the guidance of Hemsterhuis, and bestowed particular attention on the Greek writers, nearly all of whom he read. He devised a new edition all of whom he read. He devised a new author, of Plato, collected the scholia of that author, and published an excellent edition of Timaus Lexicon Vocum Platonicarum (Leyd. 1754; re-edited). in a much improved form, 1789). He went in 1755 to Paris, where, for a whole year, he examined the MSS. of the Royal Library and of the Library of St Germain. Hemsterhuis then got him appointed as lector (reader) in the university of Leyden. in which capacity he was the assistant and colleague of his great master. In October 1757, he introduced in the capacity of the c duced his series of lectures by a discourse, De Grand Artium et Doctrinarum Inventrice (Leyd. 1757). For four years he discharged the duties of his office with a skill and success that raised him in public esteem. as one of the most learned men in Holland. In 1761, he succeeded Oudendorp in the chair of Ekquence and History. In 1767, he lost his friend and master Hemsterhuis; and in his capacity is rector of the university, delivered a splendid tribute to the deceased in his Elogium Tiberii Hemsterhusii (Leyd. 1768). In 1774, he succeeded Gronovius 23 librarian to the university, which he enriched with a multitude of valuable books and MSS. He died 14th May 1798, and in gratitude to his memory, the city of Leyden purchased his great library, and gave his widow an annuity of 500 florins.

R. will long be remembered as one of the best scholars and critics of the 18th century. His fine

and vast learning, enabled him to illustrate the authors of antiquity with wonderful success. He was also a brilliant predector, for which he was no loubt indebted to the extreme lucidity and grace of his Latin style. A list of his works would occupy much space. In addition to those already noted, we may mention his edition of vol. ii. of Alberti's Heychius; his edition of Rutilius Lupus; of Velicius Paterculus; of Muretus, &c. He contributed to the editions of the classics by other scholars, such as Ernesti and Schweigläuser, and thereby accumulated a vast amount of valuable material in the shape of correspondence and miscellanea. His life has been written by his famous pupil Wyttenbach [Leyd. 1799; new and improved edition, Leips. 1822, and Frieberg 1846).

RUHR, a river of Prussia, an affluent of the Rhine, rises about a mile from Winterberg, in the east of Westphalia, and flowing in a west-north-west direction, enters the plain of the Rhine at Mühlheim, and joins the great river at Ruhrort, two miles north-west of Duisburg. Entire length 143 miles.

RUHRORT, a small town of Rhenish Prussia, on the right bank of the Rhine, 63 miles north-east of Aix-la-Chapelle by railway. It has the best harbour on the Lower Rhine, possesses many large ship-building docks, is the seat of an immense coal-trade with Holland—the coal being derived from large beds of the mineral on the banks of the Ruhr—and carries on a large carrying-trade incorn, timber, and wool, and in miscellaneous articles. A large fleet of steamers, with passengers and traffic, ply from R. up to Strasburg, and down to Holland. A railway crosses the Rhine here, and passengers and goods are carried across the river in the carriages, and without being put to the trouble of shifting their seats, by means of a large steamer, the deck of which is fitted with rails. On each side of the river is a tower, 120 feet high, connected with the railway, and furnished with a powerful engine, by means of which the railway carriages are lowered to the water on one side, and litted to the railway on the other. Pop. (1872) 7740.

'RULE BRITANNIA,' one of the national anthems of Great Britain, which has been described by Southey as 'the political hymn of this country as long as she maintains her political power.' Its original appearance was in a masque entitled Alfred, the words by James Thomson the poet, and David Mallet, and the music by Dr Arne, which was performed for the first time on August 1, 1740, before Frederick, Prince of Wales, at his residence at Cliefden. The words of the ode are believed to be the composition of Mallet. Alfred was altered by Mallet in 1751, when three stanzas of Rule Britanzia were omitted, and three others, by Lord Bolingbroke, substituted for them; but it is the ode in its original form that has taken root.

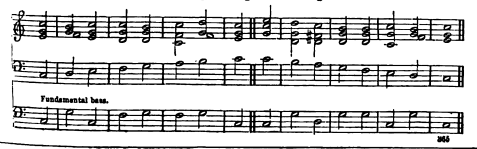
RULE NISI, in the English and Irish courts of law, is a technical term denoting the first step in an interlocutory application to the court, such as an application for a new trial. The usual course is for method of accompanying the party who takes the initiative to move, ex parte,

for a rule nisi, i. e., an order of the court that something shall be done, unless the opposite party, within a certain time, usually three or six days, shew cause, i. e., some good reason why the thing proposed should not be done. When the party obtains a rule nisi, he sends a copy of it to the other party, who must then, at the time appointed, shew cause, and if the cause is deemed sufficient, the rule is discharged, i. e., the application is refused; if the cause is insufficient, the rule is made absolute, i. e., the opposite party is bound to do the thing asked, otherwise he will be liable to some disadvantage or sometimes to imprisonment, according to the nature of the subject matter.

RULE OF FAITH, the name given in polemical theology to what is regarded as the code from which the faith of Christians is to be drawn. One of the most vital of modern religious controversies is that which turns upon the question: What is the Christian rule of faith? We can but undertake to state the conflicting views. The Reformers, as a body, laid it down as a first principle, that the Word of God alone, by which they meant the written word, or the Scriptures, could safely be accepted as a rule of faith. If the Fathers could be received at all, it is only in the light of witnesses, and fallible witnesses, to the ancient interpretation of the Scriptures. This doctrine appears to be much Scriptures. modified in the English Church of the Laudian period, and by the successors of that school, the modern Tractarians, who admit the 'consent' of the Fathers as an authoritative interpretation of the Scriptures. Roman Catholics, on the contrary, while they admit that God's word alone is the rule of faith, yet contend that the Scriptures are not to be considered as the only depository of God's word. Much of our Lord's teaching to his apostles was not committed to writing in these authentic Scriptures; and as the teaching of Christ, wherever found, is God's word, even as much as what is written in the Scriptures, they hold that if it be possible to find such teaching elsewhere than in the Bible, the teaching so found is to be held as part of the rule of faith. Now they hold that the traditions of the church, contained in the writings of the Fathers, the decrees of councils, the decretals of popes, are a depository of Christ's teaching, less accessible, it is true, but when unanimous, not less certain than the Scripture itself; and of this certainty of such unanimous interpretation, they regard the church as at all times the authoritative expositor.

Protestants acknowledge the authority of the oral teaching of Christ himself, and of his apostles, or others speaking by inspiration; but in respect of the want of any authoritative or trustworthy record, they deny that any such teaching, not recorded in the Scriptures, is of any value to us. As to the right of the church to expound authoritatively, they deny it altogether.

RULE OF THE OCTAVE, a well-known formula of musical progression, which shews the method of accompanying or harmonising the ascending and descending scale.



RULE OF THREE is the technical term for that rule in arithmetic, otherwise called Proportion (q. v.), which teaches the finding of a fourth number proportional to three given numbers. The term 'rule of three' has been in use from the commencement of the 16th c.; and from the great utility of the operation in commercial transactions, it received, almost from the commencement, the name of the GOLDEN RULE (q. v.). To the ordinary 'rule of three' was added the backer rule, or 'rule of three inverse' (corresponding to inverse or Reciprocal [q. v.] proportion), and the 'double rule of three,' in which two or more ratios are given as determining the number to be found.

RUM, a mountainous island of Argyleshire, belongs to the group of the Inner Hebrides, 15 miles north-north-west of Ardnamurchan Point. It is 8 miles long, about 7½ miles broad; area upwards of 30,000 acres, only about 6 per cent of which is under cultivation. Pop. (1851) 162; (1871) 81. The island is a mass of high sharppeaked mountains, rising in Ben More to the height of 2320 feet.

RUM, a kind of spirit made by fermenting and distilling the 'sweets' that accrue in making sugar from cane-juice. The scummings from the sugarpans give the best rum that any particular plantation can produce; scummings and molasses, the next quality; and molasses the lowest. Before fermentation water is added, till the 'sett' or wort is of the strength of about 12 per cent. of sugar; and every ten gallons yields one gallon of rum, or rather more. The flavour of rum depends mainly on soil and climate, and is not good where canes grow rankly. Pine apples and guavas are at times thrown into the still, but on the great scale, no attempt is made to influence flavour artificially. The finest-flavoured rums are produced by the old-fashioned small stills. The modern stills, which produce a strong spirit at one operation, are unfavourable to flavour. The colour of rum is imparted after distillation by adding a certain proportion (varying with the varying taste of the market) of caramel, or sugar melted without water, and thus slightly charred. Rum is greatly improved by age, and old rum is often very highly prized; at a sale in Carlisle in 1865, rum known to be 140 years old sold for three guineas per bottle. It forms a very important part of our colonial produce: the quantity imported in 1863—1864 was no less than 7,194,738 gallons, and the revenue derived from it was £1,738,399. It is distilled both in the East and West Indies.

RU'MA, a small town of Austria, in the crownland of the Temeser Banat and Servian Wojwodschaft, on an affluent of the Save, 35 miles northwest of Belgrade. The chief industry is wine-culture, and the rearing of horses. Pop. 7500.

RUMFORD, BENJAMIN THOMPSON, COUNT, an American inventor, was born at Woburn, Massachusetts, March 26, 1753. Having received the rudiments of education at a common school, he entered a merchant's office at Salem, at the age of 13, and got his living as a clerk and school teacher, while he studied medicine and physics. In 1770, he was engaged as teacher of an academy at Rumford, now Concord, the capital of New Hampshire; and in 1772, married a rich widow of that place, and was made major of militia by the English governor. The jealousy of officers over whom he had been promoted, and charges of disaffection to the royal cause, at this period of the outbreak of the American revolution, drove him from Rumford to Boston, where he became acquainted with General Howe; and when General Washington compelled the surrender of Boston, Thompson was sent to England

as bearer of dispatches. In London, he so won the favour of the government by his intelligence, as to be appointed Under-secretary of State in the Colonial Office. On a change of ministry, however, he returned to America, and fought in the royal cause. When it failed, he entered the service of the king of Bavaria, by whom he was knighted; and to 1784, he was settled at Munich as aide-de-camp and chamberlain to the reigning sovereign. In this post he exhibited the energy of his mind and the fertility of his invention. He reorganised the army and improved its taction. In 1790, he suppressed beggary throughout the kingdom, took measures for improving the breeds of horses and cattle, and laid out a park for Munich. He rapidly rose to the offices of major-general, councillor of state. lieutenant-general, minister of war, and was created Count of the Holy Roman Empire, when he che-Rumford, where his fortunes had begun, as Latitular designation. In 1795, he visited London where he was treated with much attention, and finding that his opinion was sought after on tech-logical subjects, he published the results of is experience and the records of his labours in Bavara Having long and carefully studied the phenomer of heat, he set himself to devise a remedy for the smoky chimneys, which were one of the greater nuisances at that time in England; and discover. the principles upon which fireplaces and chimass have since been constructed. Other cases in wh... greater economy of the application or production heat could be obtained, as cooking-ranges, stora &c., engaged much of his attention. On his reun-to Bayaria, he was appointed President of the Council of Regency, and soon after, Minister Ple-potentiary to the Court of St James; but the British government, holding to the doctrine inalienable allegiance, refused to recognise him a that capacity. He declined an invitation to revision America, where he was greatly admired, in spit: his loyalty. He finally settled in Paris; devita-himself to improvements in artillery and illumination; founded a professorship, in Harvard Colksof the Application of Science to the Arts of Livia. married the widow of Lavoinier; and died a Auteuil, near Paris, August 21, 1814, after mai. many important bequests to the Royal Society -London, the American Academy of Sciences, and Harvard University.

## RU'MILI. See TURKEY.

RUMINA'NTIA, in the zoological system Cuvier, and of almost all recent naturalists; name given to an order of Mammalia called Parby Linnseus, an extremely well defined naturalists, and the individuals of which the law of rumination or chewing the cud is universal at almost peculiar. The R. are all strictly and end: sively herbivorous, and exhibit a great similarity structure. They have no incisors in the upper part the front of which is occupied by a callous part. The grass is collected and rolled together by means of the long and movable tongue; it is firmly between the lower cutting teeth and the pair cartilaginous upper lip assisting in this; and the roll of herbage is either torn or cut off, or paraboth torn and cut.'—Youatt. In the lower juthers generally appear to be eight incisors; but are two outer are more properly to be regarded to canines, and in the Camelidaz, they assume the ordinary canine form. Some of the R have carried them. In front of the molar teeth, there is a bary acant space in both jaws. The molars are an each side in each jaw; their surface extince

crescent-shaped ridges of enamel. The head is elongated, the neck is always of considerable length, the eyes are placed at the side of the head, and the senses of smell and hearing, as well as of sight, are extremely acute. The head is in many R. armed with horns, which in some are found in both sexes, in some only in the male, whilst in others they are wholly wanting; and the absence of them charactenses varieties of some species, as the sheep and ox, in which they are ordinarily present. homs differ very much in different families, even in some solid (astlers). All the four limbs are terminated by two large toes, which are hoofed. Behind the hoof are always two small spurs, rudimentary toes. The metacarpal and the metatarsal bones are united into one, called the cannon bone. The legs are rather long, and the spinal column is very flexible. The brain of the R. is small, and they do not exhibit much intelligence; nor are they dis-tinguished by any remarkable instincts; and though tinguished by any remarkable instance; and anough easily tamed, they are scarcely susceptible of any kind of training or education. Very few, however, of the numerous species of R. have been truly demesticated, and probably much is yet to be done in this way.

The R. are generally gregarious; they are distributed over almost the whole world; but none are natives of Australia. They are found both in the warmest and the coldest regions. The flesh of all the R is fit to be used for human food; the ist (tallow) hardens more on cooling than the fat of other animals, and even becomes brittle. The fat, hide, horns, hoofs, hair, bones, entrails, blood,

and almost all parts are useful to man.

The intestines are long in all the Ruminantia. The excum is also long. The complex stomach, adapted to rumination, requires a more particular description. The stomach consists of four distinct bags or cavities. The first of these, into which the gullet or mophagus enters, is, in the mature animal, by far the largest, and is called the Paunch (Lat. rumen). late this the chief part of the food passes. It is lined with a thick membrane, presenting numerous prominent hard papills, secreting a fluid in which the food is soaked. The second cavity is the *Honey-*somb Bag (Lat. reticulum), so called from its being internally covered with a net-work of cells, like those of a honeycomb. In Scotland, it is known as the King's Hood. This second cavity, or stomach, has also a direct communication with the osophagus, and fluids seem in general to pass immediately into It but sometimes or partly also into the other cavities; and it is here that the cells for retaining water are chiefly found in the camel. The third cavity, or stomach, is the Manyplies (Lat. pealbrium), so called because its lining membrane forms many deep folds, like the leaves of a book, beset with small hard tubercles. This also communicates directly with the cosophagus, by a sort of prolongation The leaves of the membrane seem to serve for the absorption of superfluous fluid from the food. Pmally, the food passes into the fourth cavity, which is of a more elongated form than any of the others, and is next in size to the first. This is called the Read or Rennet (Lat. abomasus). It may be considered as the true stomach, homologous -if any one of the four parts can be so regarded—to the simple stomach of mammals in general. It is lined with a velvety mucous membrane in longitudinal folds. It is here that the gastric juice is secreted. In young animals, it is the largest of the four cavities, and it is only when they pass from milk to crude vegetable food that the paunch

a power of what may be called instinctive volition, that the animal directs what passes through the gullet into the first cavity, the second, or even the third. It has been found by M. Flourens, who made many experiments on this subject, that the food consumed by ruminants passed chiefly into the first cavity, but part of it also at once into the second, and even, when it was given in a mashed or in a much comminuted state, into the third.

The particular means by which hastily swallowed food is brought from the paunch, formed into pellets at the base of the esophagus, and brought up into the mouth for rumination, or second and more thorough mastication, are not yet very thoroughly understood, notwithstanding the patient investiga-tions of M. Flourens. He ascribes the formation of the pellets, however, to the action of the muscular duct which connects the esophagus with the second and third stomachs, and the power which the animal has of closing or opening at will the orifices of these cavities.

Chewing of the cud is very generally performed in an attitude of repose, and evidently affords great

pleasure to the animal.

The R. are arranged by naturalists in seven families, all very natural—Camelidæ (see CAMEL), Moschidæ (see MUSE), Cervidæ (see DEER), Camelopardidæ (see GIRAFFE), Antelopidæ (see ANTELOPE), Bovidæ (q. v.), and Capridæ (q. v.). The most important general and engine are acceptable vertical. important genera and species are separately noticed.

RUMP PARLIAMENT. In order to bring about the condemnation of Charles I., Oliver Cromwell, on 6th December 1648, sent two regiments, under the command of Colonel Pride, to coerce the House of Commons. Forty-one members of the Long Parliament who were favourable to accommodation were imprisoned in a lower room of the house, 160 were ordered to go home, and only 60 of the most violent of the Independents were admitted. The clearance was called *Pride's Purge*, and the privileged members ever afterwards passed by the name of the Rump, forming, as it were, the fag-end of the Long Parliament. This assembly, in conjunction with the army, brought about the arraignment, trial, and condemnation of Charles I. Five years later, the Rump Parliament, forgetting that it was but the creature of the army, attempted to make a stand against certain demands on the part of the soldiers. The result was that Cromwell filled the House with armed men; the Speaker was pulled out of the chair, the mace taken from the table, the room cleared, the door locked, and the parliament declared to be dissolved. Supreme in the three kingdoms, Cromwell convoked an assembly which assumed the title of Parliament, and acquired from the name of one of its most prominent members, a leather-seller, called Praisegod Barebones, the name of the Barebones Parliament. The Barebones Parliament, after subsisting five months, was dissolved, and Cromwell, raised to the dignity of Protector, convoked two parliaments, and dissolved them for refusing to canction his measures. On Oliver Cromwell's death, and Richard's succession to the Protectorate, the military malcontents coalescing with the Independents in Richard's parliament, declared the remaining of the Rump illegal and restood that expulsion of the Rump illegal, and restored the expulsion of the Rump illegal, and restored that assembly to its functions. With the revival of the Rump, its quarrel with the army revived; and the troops, again surrounding Westminster Hall, expelled it on 13th October 1659, a provisional government of officers assuming the direction of affairs. But the general dissatisfaction having led to a coalition between the Preshvitarians and Royalto a coalition between the Presbyterians and Royalists, the army, unable to carry on the government, was reduced to the necessity of once more restoring omes enlarged, and all the parts of the complex stomach come fully into use. It seems to be by

expelled. The advance of Monk, however, with the army of Scotland led to a general cry throughout the country for a free parliament. A number of the members who had been excluded by Pride's Purge reappearing in the House, placed the Independents in the minority; and on 16th March 1660, the despised and derided Rump at last solemnly decreed its own dissolution. The most prominent members of the Rump Parliament were Vane and Hazlerig.

RUM SHRUB, a liqueur in which the alcoholic base is rum, and the other materials are sugar, lime or lemon juice, and the rind of these fruits added to give flavour. Almost every maker has his own receipt, and much credit is assumed by each for his own especial mixture.

RU'NCORN, a thriving market and manufacturing town and river-port of Cheshire, on the left bank of the Mersey, 12 miles south-east of Liver-pool. There is a station of the North-western Railway on the Lancashire side of the river, and the town is the terminus for the Bridgewater and the Mersey and Irwell Canals. It is a free port, has a custom-house, and contains iron-foundries, soap and chemical works, ship-building yards, &c.; and in the vicinity are collieries, and slate and freestone quarries. Large quantities of freestone are shipped for distant ports. In 1864, 4566 vessels, of 278,000 tons, entered and cleared the port. Pop. (1851) 8049; (1861) 10,434; (1871) 12,443.

RUNES, the earliest alphabet in use among the Teutonic and Gothic nations of Northern Europe. The exact period of their origin is not known. The name is derived from the Teutonic ran, a mystery, whence runa, a whisper, and helran, divination; and the original use of these characters seems to have been for purposes of secrecy and divination. The resemblance which some of the runic characters bear to the Phœnician alphabet and others derived from it, has led to the supposition that they were first introduced by Phænician merchants who traded with the coasts of the Baltic; and while the mass of the people were allowed to possess but a very partial acquaintance with them, the priests systematised them, and retained a full knowledge of them in their own hands, no doubt finding them useful in establishing a reputation for superior power and intelligence. Scandinavian and Anglo-Saxon tradition agree in ascribing the invention of runic writing to Odin or Wodin. The countries in which traces of the use of runes exist include Denmark, Norway, Sweden, Iceland, Germany, Britain, France, and Spain; and they are found engraved on rocks, crosses, monumental stones, coins, medals, rings, brooches, and the hilts and blades of swords. Runic letters were also often cut on smooth sticks called ran-stafas, or mysterious staves, and used for purposes of divination. But there is no reason to believe that they were at any time in the familiar use in which we find the characters of a written language in modern times, nor have we any traces of their being used in books or on parchment. We have an explanation of the runic alphabet in various MSS. of the early middle ages, prior to the time when runes had altogether ceased to be under-

The systems of runes in use among the different branches of the Teutonic stock were not identical, though they have a strong general family likeness, shewing their community of origin. The letters are arranged in an order altogether distinct from that of any other alphabetical system, and have a purely Teutonic nomenclature. Each letter is, as in the Hebrew-Phœnician, derived from the name of some well-known familiar object, with whose initial letter

it corresponds. Runes being associated in the popular belief with augury and divination, were to a considerable extent, discouraged by the extent. it corresponds. Christian priests and missionaries, whose effects were directed to the supplanting of them by Great and Roman characters. But it was not easy sub-denly to put a stop to their use, and we find run. continuing to be employed in early Christian in scriptions. This was to a remarkable extent the case in the Anglo-Saxon kingdoms of Northumera, Mercia, and East Anglia, where we have trace of runic writing of dates varying from the middle of the 7th to the middle of the 10th century. Its octinued prevalence in this particular district he been accounted for by the fact that, after the desi: of Edwin and the flight of St Paulinus, the restaation of Christianity in Northumbria was effected by missionaries of the Irish school, whose predessors had adopted the policy, not, like Augustize and his brethren, of destroying the monuments of pagan antiquity, but of allowing them to remain and consecrating them by marking them with the sumbles of Charlington. symbols of Christianity. Runes are said to his been laid aside in Sweden by the year 1001, and n Spain they were officially condemned by the Cour. of Toledo in 1115.

The different systems of runes, all accordant to to a certain point, have been classed as the An -Saxon, the German, and the Norse, each containing different subordinate varieties. The Norse a bet is generally considered the oldest, and toparent of the rest. It has 16 letters correspond; to our f, u, th, o, r, k, h, n, i, a, s, t, b, l, m, y, schas no equivalent for various sounds which end in the language, in consequence of which the wind of k was used for g, d for t, b for p, and u and y is v: o was expressed by au, and e by ai, i, or in; 12 the same letter otherwise was made to serve it more than one sound. Other expedients came, 3 the course of time, to be employed to obviate the deficiency of the system, as the addition of da and the adoption of new characters. But the na system received a fuller development amon; 🕪 Germans and Anglo-Saxons, particularly the later, whose alphabet was extended to no fewer than in characters, in which seem to have been embramore nearly than in any modern alphabets, the sounds of a language. Till recently, the Nr. runes had been most studied; but of late and Anglo-Saxon have become the subject of compable attention. The following table exhibits the best known forms of the Anglo-Saxon, German 12. Norse runic alphabets, with the names and the power of the several letters:

Anglo-Saxon.			GERMAN.		Norse	
*U*##\X	feoh ur thorn os rad cæn gyfu	f u (short) th o (short) r k	ドロをおおける	feh uur dorn oos rat cen gebo	ff ff nur f than f oo R ride	
×	wen hægel nyd is gear	w h n i (ahort) y (cons.)	P # + - +	huun hagal nod iis ger	* hagi   nami   is   ar	

368

Anglo-Saxon.	GERMAN.	Norse.
ANGLO-SAXON.    Second   e (long)     Peorth   p	∫ ih	Norse.

The Anglo-Saxon runes, as here given, are derived from a variety of MS. authorities, the most com-plete containing forty characters, while some only extend as far as the twenty-fifth or twenty-eighth letter. Neither the name nor the power of some of the later letters is thoroughly known, and they are without any equivalents in the Norse runic system. The German runes are given from a MS. in the conventual library of St Gall in Switzerland. Though the various runic alphabets are not alike oppous, the same order of succession among the letters is preserved, excepting that, in the Norse alphabet, laugr precedes madr, although we have placed them otherwise, with the view of exhibiting the correspondence of the three systems. The number of characters in the Anglo-Saxon alphabet is a multiple of the sacred number eight; and we have the evidence both of a Swedish bracteate containing twenty-four characters, and of the above-mentioned St Gall MS., that there was a recognised division of the alphabet into classes of eight letters a classification which forms the basis of a system of secret runes noticed in that MS. Of these secret runes, there are several varieties specified: in particular 1. Iis-runa and Lago-runa (of which specimens exist in Scandinavia), consisting of groups of repetitions of the character iis or lago, some shorter 388

and some longer, the number of shorter characters in each group denoting the class to which the letter intended to be indicated belonged; the number of longer ones, its position in the class. 2. Hahal-runa, where the letters are indicated by characters with branching stems, the branches to the left denoting the class, and those to the right the position in that There is an inscription in secret runes of this description at Hackness in Yorkshire. 3. Stof-runa, in which the class is indicated by points placed above, and the position in the class by points below, or the reverse.

The best known inscriptions in the Anglo-Saxon character are those on two gravestones at Hartlepool in Northumberland, on a cross at Bewcastle in Cumberland, and on another cross at Ruthwell in Dumfriesshire. The inscription on the west side of Beweastle cross, which we give as a specimen of Anglo-Saxon runes, is a memorial of Alcirid, son of Oswiu, who was associated with his father in the government of the kingdom of Northumbria, in the 7th century.

> toluting M suc NH4M1 1FH PETRMHIM HITELT ALK X IFA米ING KIMINIMIN MPI N 18 WIN FHNMHFFFNM

> > Rnnes

It has been thus deciphered into the Anglo-Saxon dialect of the period:

+ THIS SIGBECUN SETTÆ HWÆTRED EM GÆRFÆ BOLDU ÆFTÆR BARÆ YMB CYNING ALCFRIDÆ GICEGÆD HEOSUM SAWLUM.

Or in modern English:

This memorial Hwaetred set and carved this monument after the prince after the king Alcfrid, pray for their souls.

The inscription on the Ruthwell cross, after being long a puzzle to antiquaries, was first deciphered in 1838 by Mr John M. Kemble, an eminent Anglo-Saxon scholar. It is written alternately down one side of the stone and up another, and contains a portion of a poem on the subject of the Crucifixion. Mr Kemble's interpretation received a very satisfactory confirmation by the discovery of a more complete copy of the same poem in a MS. volume of Anglo-Saxon homilies at Vercelli. Mr D. H. Haigh, whose researches have added much to our knowledge of Anglo-Saxon runes, has

endeavoured to set up for them a claim of priority

defeat, the consequences of which had a most disastrous effect upon the fortunes of the Royalist party. His conduct at Naseby, and his hasty surrender of the city of Bristol, irritated the king, who forthwith deprived him of his command, and requested him to leave England without delay. In 1648, however, he was recalled and appointed to the command of the royal fleet. In this new vocation he acquitted himself with much daring and somewhat more caution, and for three years he kept his ships afloat, after escaping the blockade in which he had been held for a twelvemonth off the Irish coast by the great parliamentarian Admiral Blake; but in 1651, the latter attacked the prince's squadron, and burned or sunk most of his ships. With the few vessels still remaining to him, R. escaped to the West Indies, where, in concert with his brother Maurice, he led a bucaneering life, maintaining himself and his men by seizing upon English and other merchant-men. After a few years spent in this manner, R. managed to clude the vigilance of Cromwell's captains, and made good his way to France, where he remained till the restoration of his cousin, Charles II. R. served with distinction under the Duke of York, and in concert with the Earl of Albemarle, against the Dutch, and died in 1682 in the enjoyment of various offices and dignities, being a privy councillor, a member of the Admiralty, governor of Windsor Castle, &c. The last ten years of his life were spent in retirement in the pursuit of chemical, mechanical, and physical researches, for which he evinced considerable aptitude. Although it is certain that he did not discover the art of engraving in mezzotinto—the real inventor of which appears to have been a German, Von Tregen, whose early works bear the date of 1642—R. no doubt improved the mechanical mode of the art, which he described and illustrated for the Royal Society of London in 1662, after he had completed several interesting engravings on the new principle. The glass bead known as Prince Rupert's Drop (q. v.) derives its name from the prince.

RU'PERT'S LAND, so called from Prince Rupert (q. v.), who was one of the founders of the Hudson's Bay Company, was formerly the official designation of that extensive tract which forms the basin of Hudson's Bay and Strait, and is bounded on the west, south, and north by the water-sheds of the Arctic, St Lawrence, and Atlantic rivers. The western boundary is from Deer Lake to a point a little to the west of the Red River Settlement (q.v.). In 1870, the territory held by the Hudson's Bay Company was admitted into the Dominion of Canada, a portion of R. L. falling within the province of Manitoba. The whole of the vast territory known as R. L. slopes inwards towards Hudson's Bay, and is well supplied with navigable rivers. The mountains of this region, which are chiefly on the boundaries, are of primitive rock, and a great portion of the country is densely wooded. The soil is rich, but on account of the severity of the climate—which is not only of a generally low temperature, but exceedingly variable in summer and autumn—the cereals and other alimentary plants are not cultivated to any extent; in fact, they are only planted in the neighbourhood of the trading posts of the Hudson's Bay Company (q. v.) and in the agricultural settlement on Red River, in the south-west. In the north, the vegetation and climate are those of the polar regions. The chief dependence of the inhabitants of R. L. for food and clothing is on the animal kingdom, which is here most abundantly represented. Beavers are still found, and bears, otters, martens, and musk-rats are abundant, their skins forming the chief

commercial product of the country. There are ababundance of foxes of various colours, bears, wolve, Canadian lynxes, &c. Among the animals used is food are the wapiti, reindeer, moose, and other recies of deer; the musk-ox, hares, and an immervariety of wood-fowl and other birds. The numers rivers and lakes are abundantly stocked with his The population, which is scanty, is composed of British or Canadians, and aboriginal tribes.

RU'PIA is a somewhat severe form of skin-discase It is characterised by flattish, distinct bulle or blde containing a serous, purulent, or sanious fluid, which become changed into thick scabs. Several varietie of this disease have been established by dermatein gists. In its simplest form, the blebs are not per ceded by any inflammatory symptoms, are abor an inch in diameter, and contain a fluid which originally thin and transparent, but soon thick-u becomes purulent, and dries into brown races scabs, which are elevated in the centre. The are easily separated, and leave ulcerated surface on which several successive scabs usually in before healing ensues. In a more severe form, know as Rupia prominens, the scab projects so make in the centre as to resemble a limpet-shell a form.

Rupia is a chronic disease, and is usually limbs to the limbs, the loins, and the nates. It is secontagious, and generally attacks persons debits. by old age, intemperance, bad living, or proped diseases, especially small-pox, scarlatina, syphilis. The general treatment consists mainly s the administration of tonics, such as quint is mineral acids, ale, wine, animal food, &c 83 writers strongly recommend the tincture of are: taria; and there is no doubt that certain which will not yield to tonics, rapidly improve treated with iodide of potassium. The local treat ment consists in puncturing the blebs as som they arise, in removing the scabs by poulticing w in applying a slightly stimulating applicationsuch as a solution of nitrate of silver—to the 11. jacent ulcers. The disease is frequently ted ultimately recovers.

RUPPI'N, NEU, a town of Prussia, in the Prussia, in the vince of Brandenburg, on a small lake of the name, which communicates by water with the 38 miles north of Potedam. It contains a cat. engaged in brewing, spinning, and the manufacture of linen and woollen cloths.

RU'PTURE. See HERNIA.

RURAL DEAN, an official, ordinarily a lerficed clergyman, appointed in a diocese to the tain in a certain district, called a deanery, a six vision over the condition of churches chi furniture, glebe houses, schools, the appliance public worship, and all other things appertant the service, and to report on all to the his occasion may arise.

RURIK, who is considered to have been founder of the Russian monarchy, was, according to most authors, a 'Varangian' of Scanding's origin, who was invited by the Slaves of Novroral come and rule over them; according to other was the chief of a tribe of Norse colonists with was located near the Gulf of Finland, and air a long contest, succeeded in subduing the sorts Slaves and some neighbouring tribes of Fine: "i-Kostomarof attempts to prove that he was a Little anian. That he was either a Scandinarian of a Scandinavian origin, there seems to be very doubt, and it is as generally maintained that accompanied by his brothers, Sindf (Sincos)

Truvor, he, at the head of a small army, took possession of the country to the south of the Gulf of Finland, Lakes Ladoga, Quega, and Beloe in 861 or 862, and laid the foundation of a monarchy. His brothers afterwards settled, the one at Bielo-ozero, and the other at Izborsk; but dying without issue, their principalities were united to Novgorod by Rurik. Novgorod was made the seat of government in 864 or 865, and the various insurrections of his Slavic subjects were quenched in blood, Vadim, their leader, whose valour is celebrated by the ancient chroniclers, perishing by R.'s own hand. To secure himself and his descendants in their newly-acquired territory, R. invited various colonies of Varangins to settle in the country, and after reigning peaceably from this time, he died in 879. During his reign, some of the Varangians attempted a land expedition against Constantinople, but renouncing the scheme, settled on the banks of the Dnieper, and founded the little state of Kiev. The family of R. reigned in Russia till the death, in 1598, of Prodor, son of Ivan the Terrible, when, after a brief intestine contest, it was succeeded by the nearly allied House of Romanoff (q. v.). Many noble families of Russia, such as Odojefski, Obolenski, Bolgorouki, Liot, Belosselski-Beloserski, and Gagarin, are legitimately descended in the male line from R; and the princes of Romodanofski-Ladyshenski are legitimate descendants in the female

RU'SA, a genus of Cervidæ, or subgenus of Cervus (see DEER), containing a number of species of deer, natives of the forests of the East Indies, which may be described as stags with round antlers, a snag projecting in front just above the base of each, and the top forked, but the antiers not otherwise branched. They are generally of large size, and among them are some of the finest kinds of Asiatic der. The Great R. (R. Hippelaphus) is supposed by some to be the Hippelaphus of Aristotle; but his description is not complete enough to identify the species. It is a native of Java, Sumatra, &c., and is about the size of a large stag, with brown rough hair, the neck with a long mane.—The SAMBOUR or SAMBOO (R. Aristotelis) of India is a



Sambur (Rusa Aristotelis).

similarly large and powerful animal, and no Indian deer is more sought after by European sportsmen. It also is supposed by some to be the Hippelaphus of Aristotle. The colour is sooty brown, and the male has a mane. It is solitary in its habits, and delights in low forests where water abounds.—The Axis (q. v.) is very nearly allied to this genus.

RU'SCUS. See BUTCHERS' BROOM

RUSH (Juncus), a genus of plants of the natural order Juncea, having a glume-like (not coloured)

perianth, smooth filaments, and a many-seeded, generally 3-celled capsule. The species are numerous, mostly natives of wet or marshy places in the colder parts of the world; some are found in tropical regions. Some are absolutely destitute of leaves, but have barren scapes (flower-stems) re-sembling leaves; some have leafy stems, the leaves rounded or somewhat compressed, and usually jointed internally; some have plane or grooved leaves on the stems; some have very narrow leaves, all from the root. The name R. perhaps properly belongs to those species which have no proper leaves; the round stems of which, bearing or not bearing small lateral heads of flowers, and popularly known as *Rushes*, are used for plaiting into mats, chair-bottoms, toy-baskets, &c.—The Soft R. (J. effusus) is a native of Japan as well as of Britain, and is cultivated in Japan for making mats. In ruder times, when carpets were little known, rushes were much used for covering the floors of rooms; to which many allusions will be found in early The stems of the true rushes English writers. contain a large pith or soft central substance, which is sometimes used for wicks of candles. There are 20 or 22 British species of R., some of which are very rare, some found only on the highest mountains, but some are among the most common of plants. They are often very troublesome weeds to the farmer. Thorough drainage is the best means of getting quit of them. Lime, dry ashes, road scrapings, &c., are also useful. Tuffs of rushes in pasture are a sure sign of insufficient drainage. pasture are a sure sign of insunicient drainage. Many marshy and boggy places abound in some of the species having leafy stems and the leaves jointed internally, popularly called Sprots or Sprits, as J. acutiforus, J. lamprocarpus, and J. obtusiforus. They afford very little nourishment to cattle; but are useful for making coarse ropes for risks to, which are stronger than those made of ricks, &c., which are stronger than those made of

RUSH, BENJAMIN, M.D., an American physician, was born near Philadelphia, December 24, 1745, was educated at Princeton College, studied medicine in Philadelphia, London, Edinburgh, and Paris, and in 1769 was made Professor of Chemistry in the Philadelphia Medical College, and became a contributor to medical literature. Elected a member of the Continental Congress, he advocated and signed the Declaration of Independence. In 1777, he was appointed Surgeon-general and Physician-general of the continental army. His duties did not prevent him from writing a series of letters on the constitution of Pennsylvania, which was changed by his influence. He resigned his post in the army, because he could not prevent frauds upon soldiers in the hospital stores. In 1785, he planned the Phila-delphia Dispensary, the first in the United States; and was a member of the convention which ratified the Federal constitution. Retiring from politics, he became Professor of the Theory and Practice of Medicine in the Philadelphia Medical College; and was so successful in the treatment of yellow fever in 1793, that he was believed to have saved the lives of 6000 persons. His practice, in consequence, became so large that he prescribed for 100 patients a day, whom he saw even at his meals. Virulently attacked by Cobbett, who published a newspaper in Philadelphia, he prosecuted him for a libel, and recovered 5000 dollars damages. His medical works produced honours from several European sovereigns. The chief of them were Medical Inquiries and Observations, Diseases of the Mind, Medical Tracts, Health, Temperance, and Exercise. In 1779, he was appointed Treasurer of the United States Mint, which post he held until his death in Philadelphia, April 19, 1813.

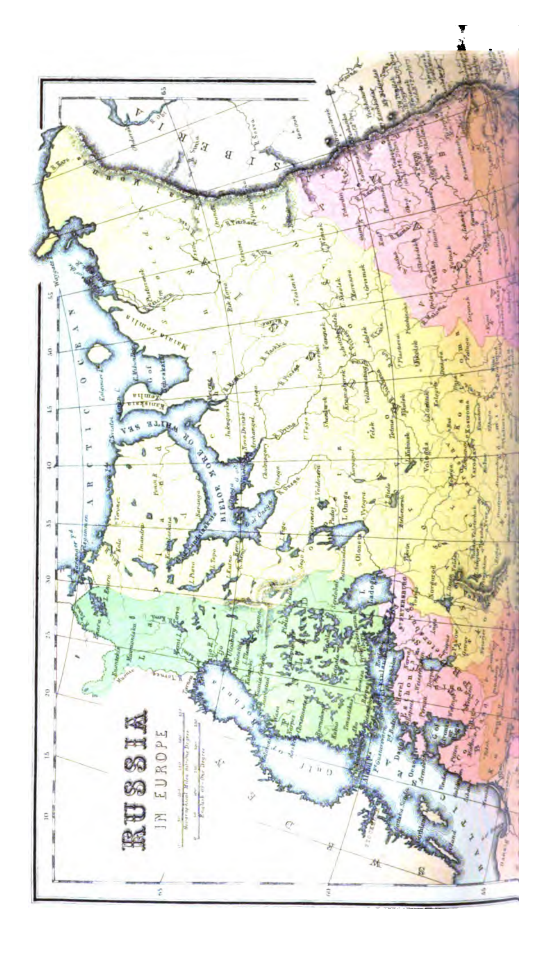
Utrecht. the world from the family archives, the Correspondence of John, fourth Duke of Bedford, which throws much light on the secret history of the early part of George III.'s reign; the Life, Diary, and Letters of Thomas Moore, in pursuance of a promise made to the poet several years before; the Correspondence of Charles James Fox, and Life and Times of that great Whig stateman. Having now notified his correspondence without which was an author we Having now noticed his career as an author, we may briefly pass in review his long, honourable, and consistent career as a politician. In 1813, he and consistent career as a politician. In 1813, he was elected for the family borough of Tavistock. and vigorously but vainly opposed the repeal of the Habeas Corpus Act in 1817. He made his first motion in favour of parliamentary reform in 1819, and continued to bring the subject almost annually before the Lower House, until he stood forward as a minister of the crown to propose the great measure of 1831. He was also the strenuous advocate of the repeal of the Test and Corporation Acts, Roman Catholic Emancipation, and other measures of civil and religious liberty. In 1828, he carried by a large majority his motion for the repeal of the Test and Corporation Acts, although it was opposed by the Duke of Wellington's government. In 1829, he supported the Catholic Emancipation Bill. At the general election of 1830, caused by the death of George IV., the rallying cry of Parliamentary Reform sent many additional Liberals into the House of Commons. The 'Great Duke' was driven from office; and Earl Grey being appointed prime minister, proceeded to form a cabinet pledged to peace, retrenchment, and reform. R. did not receive a seat in the cabinet, but he was appointed to the lucrative office of Paymaster of the Forces, and was one of the four members of the government to whom Earl Grey members of the government to whom Earl Grey intrusted the task of framing the draft of the first Reform Bill. The great and imperishable honour next devolved upon R. of proposing the bill (March 1, 1831). The fortunes of the measure belong to the history of the time; suffice it to say, that on the 4th of June 1832, the bill obtained the royal assent, and that the country was saved from the throes of revolution and civil war, which at one period appeared imminent. R. left office with the Melbourse government (which had succeeded to that Melbourne government (which had succeeded to that of Earl Grey) in November 1834. In March 1835, he brought forward a motion in favour of taking into consideration the temporalities of the Irish Church. It was opposed by the government, but after three nights' debate, was carried by 322 votes against 289. On the 4th April, he carried a resolution in committee in favour of appropriating any surplus which might remain, after fully providing for the spiritual wants of the members of the Irish Church, to the general education of all classes of Christians. The report of the committee having been affirmed by the whole House, the government of Sir Robert Peel was dissolved, and that of Lord Melbourne restored. became Home Secretary, with a seat in the cabinet. On the 5th of June 1835, he brought in an important bill for the reform of the municipalities of England and Wales, which was carried after some mutilation, and secured an effective reform of municipal institutions. Next session, he proposed and carried the government plan for the commutation of tithes in England. Also a bill for a general registration of marriages, births, and deaths, the value of which, in social and statistical inquiries, can scarcely be overrated; and a bill for the value of which, in social and statistical inquiries, by the pressure of unfavourable opinion to leave the can scarcely be overrated; and a bill for the amendment of the marriage laws, which enabled dissenters to be married in their own chapels. He likewise passed an English Church Reform

When the second administration of Lord Palmerstat

In more recent years he has given to Bill, making a new distribution of episcopal deceses and incomes. In 1837, he carried a series of bills for further amending the criminal law, by which capital punishment was finally remove. which capital punishment was infally remova-from forgery and all offences except seven. An Irish Tithe Bill was also passed, but the 'ap-propriation clause' being always rejected by the Lords, R. was obliged to accept the bill diverted of the clause. He exchanged the seals of the Home for those of the Colonial Office, when the Canadians broke into rebellion in 1839, and sent over Lord Durham, who recognised the right of the Canadians to self-government; and who, with his successor, Lord Sydenham, brought the Canada into loyal and harmonious relations with the mother-country, which have never since been disturbed.

In 1841, R. proposed a fixed duty of 8s. per quarter on foreign corn, and a reduction of the duties a sugar and timber. Being defeated by the opposition sition, the Melbourne government appealed to to country without success; and R. and his collearmade way for the administration of Peel. In ungeneral election, he challenged the verdict of to city of London upon the free-trade measures of the government, by boldly leaving Stroud, and standa. for the city. He was elected by the name majority of nine votes, and continued to represent the city until his elevation to the peerage. In November 1845, R. wrote a letter from Edinburg to the electors of the city of London, announce . of the corversion to the total and immediate report the corn laws. This letter led to the rescation of the Peel cabinet; and R. was commissionally the Queen (December 11, 1845) to form a administration, which at first he failed to do through the antipathy of Earl Grey to Lord Palmerston, 23. Sir Robert Peel being recalled to power, had the honour of carrying the repeal of the corn-laws. He Irish Coercion Bill, however, being defeated by the combined Whigs and Protectionists, he resigned; and R. became nominally what he had been really during the greater part of the Melbourne administration prime minister. In 1846, a series of assessmane: in Ireland compelled him to propose a more sin-gent coercion act than that of the previous sesset In 1847, he had to deal with the Irish famine; a in 1848, with a miniature Irish rebellion. The page bull, parcelling England into dioceses, extorted fre to the Bishop of Durham, and next in the Ecclesitical Titles Bill of 1851, prohibiting the assumpt: of territorial titles by Roman Catholic prelated R's advice to the Queen to dismiss her Fore-Secretary and his ancient colleague, Lord Palmer ston, for communicating, without consultation will his colleagues, his approval of the French of detat, precipitated the downfall of the R. administration of the R. admini tration, and in February 1852 he ceased to be First Lord of the Treasury. Lord Derby made an uns cessful attempt to carry on the government; and the succeeding cabinet of the Earl of Aberdeen. consented, December 1852, to fill the post of Ford.
Secretary with the leadership of the House of Commons. In the session of 1854, he brought forward: new Reform Bill, but was most reductantly compair. to resign it in consequence of the Crimesn W. He was next appointed Commissioner to the Cargress of Vienna, and incurred so much unpopulariti by recommending terms of peace, and a plan counterpoise suggested by Austria, that he was fore

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was formed (June 1859), R. became for the second time Foreign Secretary, which office he held until 1865. He threw the moral influence of his name and the nation he represented into the scale of Italian unity and independence. He uttered warnings and remonstrances against the annexation of Savoy and Nice by France, which gave great offence to the government of the Emperor Napoleon by their frankness and candour. He ably preserved British neutrality in the civil war between the Federal and Confederate States of America. He wrote spirited dispatches expressive of the indignation with which the British government regarded the despotic acts of Russia in Poland; but he incurred many reproaches from the Poles and their sympathisers in France and England, for withdrawing from the Austrian and French alliance when war with Russia appeared imminent. More recently, he took an active but not a successful part in the Slesvig-Holstein dispute, which the peculiar policy of the French emperor brought to nothing. R. has always taken a prominent part in promoting the education of the people, and, with the assistance of Lord Lansdowne, laid the foundation of the present system of national education, supported by parliamentary grants, and administered by the Committee of Privy Council for Education. He brought forward for many years a measure admitting the Jews to parliament, which passed in 1858 upon a compromise suggested by the Earl of Lucan. But the question with which he has ever been identified in the public mind is parliamentary reform. He brought in a Reform Bill in 1852, a second in 154; moved the resolution which procured the condemnation of the Derby Reform Bill in 1859; and in 1860, brought in another government bill, which tailed to pass. In 1861, he was called to the Upper House, and exchanged the courtesy title of 'Lord John,' by which he had been so long known, for that of Earl Russell. On the death of Lord Palmer-ton in 1865, Earl R. became prime minister for the second time. In 1866 he and Mr Gladstone introduced a Reform Bill, which was rejected, and the ministry shortly thereafter resigned. Since then, Earl R. has been an active but unofficial member of the Liberal party in the House of Lords. Though his voice is weak and his delivery affected, Earl R. is an admirable and successful debater. His lanrange is plain and terse; and his speeches sometimes to a high order of oratory. His indomitable self-reliance and tenacity of self-assertion were arrastically painted by the Rev. Sydney Smith, who called him the 'Lycurgus of the Lower House,' and said that he was 'utterly ignorant of all moral Fur.' Since the works mentioned above, Earl R. has published a new edition of his Essay on the Constitution, selections from his speeches and de-" tches, and various addresses; and, in 1873, the Titeran statesman entered fearlessly on a new field, and gave us his Essays on the Rise and Progress of the Christian Religion.

RU'SSIA, EMPIRE OF, extending over a large pro-fortion of the northern regions of the globe, includes the eastern part of Europe, the whole of Northern Asia, and a part of Central Asia. Lat. 38° 30'—78° N.; long. 17° 19' E.—190° E. (170° W.). The portion of North America which formerly belonged to it was ceded to the United States in 1867. R. is bounded on the N. by the Arctic Ocean; on the E. by the Pacific Ocean; on the S. by the Chinese impire, Turkestan, Caspian Sea, Persia, Asiatic and European Turkey, and the Black Sea; and on the W. by Austria, Prussia, the Baltic, and Sweden the area of R. amounts to very nearly 8,000,000 equare miles, and is more than double the entire

14th of the surface of the globe, and more than ith of the land superficies of the planet. The population of this vast area was in 1867 estimated to amount to upwards of 82,000,000. The following table gives the areas and populations of the 50 governments of European Russia, and of the other Russian dominions:

Name of Government.	Area in Eng.	Population in 1867.
1. Archangel,	286,595	275,779
2. Astrakhan,	81,969	573,954
3. Bessarabia,	14,006	1,052,013
4. Courland,	10,550	597,288
5. Don Army, Province of the, 6. Ekaterinoslav,	61,900 26,128	1,010,135
7. Esthonia,	7,607	322,668
8. Grodno,	14,952	958,852
9. Jaroslav,	13,751	999,383
10. Kaluga,	11,870	984,255
11. Kazan,	23,714	1,670,337
12. Kharkov,	21,004	1,681.486
13. Kherson,	27,455	1,497,995
14. Kiev,	19,671	2,144,276
15. Kostroma,	80,796	1,101,099
16. Kovno,	15,679 18,891	1,131,248 1,866,859
18. Livonia	17,793	990,784
19. Minsk,	35 277	1,135,588
20. Mohilev,	18,535	908,858
21. Moscow,	12,847	1,678,784
22. Nijni-Novgorod	19,620	1,262,913
23. Novgorod,	46,288	1,016,414
24. Olonetz,	50,470	302,490
25. Orel,	18,024	1,578,013
26. Orenburg,	78,947	840,704
27. Penza,	15,127	1,197,395
28. Perm,	128,151	2,173,501
30. Poltava,	16,233 19,225	2,002,118
31. Pskov.	16,851	717,816
32. Riasan.	16,240	1,438,295
33. St Petersburg,	17,056	1,160,030
31. Samara,	64,958	1,743,42
35. Saratov,	32,596	1,725,478
36. Simbirak,	19,093	1,192,510
37. Smolensk,	21,536	1,163,59
38. Tambov,	25,514 23,596	2,055,778 653,549
40. Tchernigov,	20,238	1,560,37
41. Toula,	11,940	1,154,29
42. Tver,	25,781	1.521.57
43. U(a,	46,989	1,297,571 2,347,74
44. Viatka,	59,143	2,347,74
45. Vilna,	16,398	973,57
46. Vitebak,	17,425	838,04
47. Vladimir,	18,797 27,709	1,239,05
48. Volhynia,	27,709	1,643,27
49. Vologda,	154,971	974,58
50. Voronej,	25,427	2,068,99
The 50 Governments,	1,823,828	63,658,93
The Russian Lakes and Nova Zemla,	53,085	
The 10 Polish Governments,*	47,090	5,705,607
Grand Duchy of Finland,	134,761 169,541	†1,809,651 †4,893,331
Siberia.	4.715.630	3,327,62
Central Asia,	1,056,465	2,740,58
Russian Empire,	7,999,900	82,135,74

<sup>&</sup>quot; Incorporated with Russia in 1868,

The Russian Sea-board.—The northern shores of the Russian territories, which are washed by the Arctic Ocean, are deeply indented. The White Sea (q. v.), an immense arm of the Arctic Ocean, penetrates 350 miles into the mainland, and is subdivided into the gulfs of Onegs and Archangel or Dwina. The other chief inlets on the north of R. westward from Nova Zemla (usually, but less correctly, spelled Zembla), the Arctic Ocean is navigable for three months of the year; east from Nova Zemla (usually, but less correctly, spelled Zembla), the Arctic Ocean is navigable for three months of the year; east from that island, the sea, even at the mildest season, is encumbered with floating icebergs. The chief encumbered with floating icebergs. The chis islands in this ocean are the Kolguef, Waigat Equare miles, and is more than double the entire area of Europe. The empire thus covers nearly shores of R. are washed by the Pacific, subdivide

<sup>+</sup> In 1871.

into the Behring, Okhotsk, and Japan Seas; and the islands belonging to this country in these seas are Sakhalin, and the northern part of the Kuriles. On the south are the Black Sea (q. v.) and the Sea of Azov (q. v.), the latter communicating with the former by the Strait of Kertch, and so shallow that it is navigable for small craft only. Of the Caspian Sea, R. commands the whole, with the exception of the south shore, which belongs to Persia. The northern and eastern banks of the Caspian are the seats of the chief fisheries of the empire. On the north-west of R. are the Baltic Sea, with the gulfs of Riga, Finland, and Bothnia; and in these waters, the islands of Aland, Esel, and Dago belong to the empire. The freezing of the water near the shores of the Baltic renders the navigation of this sea impracticable during five months of the year, although a few ports are accessible throughout the whole year. Possessing means of easy communica-tion with the most fertile governments of the interior, and sustaining chiefly the commerce of the Russian empire with the other parts of Europe and with America, the Baltic is of the highest commercial importance.

Surface, Hydrography, and Soil.—European Russia consists of a vast plain bordered with mountains. On the east are the Ural Mountains (q. v.), forming a broad range of no great elevation, ending on the north on the shores of the Arctic Ocean, and on the south in a range of elevated plains on the left bank of the Volga. On the south-east of the great plain is the lofty range of the Caucasus (q. v.), crossed by the Pass of Derbend and the so-called Military Georgian Road. The Crimean Mountains, a continuation of the Caucasian chain, rise to 5000 feet in their highest summit. The districts in the south-west of R., between the Vistula and the Pruth, are covered by hilly ranges from the Carpathian Mountains (a, y), which in Poland are known thian Mountains (q. v.), which in Poland are known as the Sandomir Mountains. The Finland Mountains, on the north-west, are ranges of granite rocks, embracing numerous lakes, and not rising higher than 600 feet. The Alaunsky table-land, which connects itself with the Ural Mountains by a chain of hills in latitude about 62° N., is the key to the configuration of European Russia. From this tableland, with an elevation of about 1200 feet, the country, with gradually declining slopes, falls away in four directions—north to the Arctic, north-west to the Baltic, south to the Black, and south-east to the Caspian Seas. The sloping country on the north of the Alaunaky heights is called, from its eastern and western limits, the Ural-Baltic table-land; that on the south of the same dividing heights is called, for the same reason, the Ural-Carpathian table-land. The Alaunsky heights form the great water-shed, and regulate the course of all the great rivers of the Russian empire. To the north, they throw off the Petchors, the Northern Dwina, and the Onega; to the south, the Dniester, Bug, Dnieper, Don, and Kouban; to the south-east, the Volga, with its great affluents the Oka and Kama. The Western Dwina, the Niemen, and the Vistala, fall into the Baltic Sea. The important rivers of R. receive separate notice under their own names. At the foot of the north-west slope from the central terrace, is the lake-country of European Russia, and the great lakes (which are noticed separately) are Ladoga, Onega, Ilmen, Peipus, and Pskov.

The plain of European Russia

southern some between the Ural-Carpathian take land and the Black and Caspian Sea. The soil of the northern zone is marshy, and the climate inclement. In its middle part, between the news Onega and Mezen, and especially along the barrs of the Northern Dwina, forests of fir-wood and large tracts of fodder-grass occur. Toward the est of this tract, the woods disappear, and vast mari-s, frozen the greater part of the year, over the country. The middle sone reaches south-west to the government of Volhynia and the south of Poland, and north-east to the Ural Mountains. In the west, if consists of an extensive hollow, covered with wool and with marshes, the chief of which are those if Pinsk (q. v.). In the middle part of this zone the soil is partly heavy and covered with mould and toward the north, sandy. Beyond the Oka luxriant meadows abound; and on the east, beyond :m Volga, this tract forms an extensive valley, cover 4 with a thick layer of mould, abounding in worth and rising into hills in the vicinity of the University. The southern zone consists of steppes of tending along the shores of the Black and Caput Seas. The steppes of the Black Sea have many a mouldy soil, covered with grass; but in the southern the south of the south statement with grass; but in the south statement and sould so all the southern many statements. cast, shifting sands and salt marshes predominate.

The steppes of the Caspian consist of sand, salt marshes, and salt lakes—the Elton lake, yieling nearly 4,000,000 puds (about 1,290,000 handers weights) of salt annually, being the most remain able

Constitution and Administration.—The government is an unlimited monarchy, the head of while is the emperor, who unites in himself every suits rity and power—that is to say, is the head of initiary, the legislative, and the judicial system and is also the ecclesiastical chief of the orthodical chief or the orthodica the crown is required to take an oath of allega The expenses of the imperial palace amount to about 21,200,000 annually; the crown appanage, cratuting the private property of the imperial any yield an annual revenue of £700,000. The out of state is the highest branch of the executive. comprehends the legislative, judicial, and adm. strative powers. The president and members whom are always included the ministers of " crown—are appointed by the emperor. A secretary of state, whose duty it is to report the opin. the council to the emperor, is attached to this be ! The estimates of expenditure and income, and enproposition introducing an addition to, or a mount cation of, the laws, is considered and revised in this council, which, for the more orderly charge of its functions, is divided into three sections. I. Law; 2. Civil and Ecclesiastical; 3. Ecc. and Finance. The main function of the course that of superintending the general administration of watching over the execution of the laws of realm, and of proposing alterations of the second when necessary. The second of the great ban-government is the senate, whose functions are jadeliberative and partly executive. It is the F. Court of Justice for the empire, controlling all inferior tribunals; and besides its legal duty. examines into the state of the public revenus as expenditure. The senate is divided into committees or departments, of which five sit at repus, and rakov. The plain of European Russia committees or departments, of which five sit is a committee or departments, of which five sit is the nature and quality of its soil. The northern zone extends between the Arctic Ocean and the Ural-Baltic table-land, the middle zone between the Ural-Baltic and the Ural-Carpathian table-lands, and the highest administrative body. It is divided:

nine departments, which have under their management the Court; Foreign Affairs; War; the Navy; Domains; Public Instruction; Finances; Crown Domains; Public Works; and has besides a general board of control. All of these great boards centre in the private cabinet of the empire. Except the departments of Foreign Affairs and the Imperial Court, all these branches of the central administration are represented in the provinces. European Russia is divided into 50 provinces, over each of which is a governor, appointed by the emperor, and who is the head of the civil administration of the province or government. Some provinces, although administered by governors, are united under the superintendence of a governor-general. This arrangement is rendered necessary owing to the immense extent of the empire, and the governor-generalships are generally remote frontier regions. Of late years (especially since 1862), reforms have been effected throughout all the various branches of the government. Reforms in the municipal and rural administration of the provinces, which give increase of self-government, have been for some time in operation. Several important legal reforms—indeed, an entirely new legal system, incorporating oral testimony and trial by jury, with the present system of Russian jurisprudence, and opening the business of the courts to the public eye—were laid before the public in a published form in 1864, and have since been carried out. By the Russian law, capital punishments are only inflicted for high-treason or lesemajest. Corporal punishment by the Knout (q. v.)
was abolished in 1863. The severest punishments
inflicted for violations of the law are labour in the ralleys, in the public works, deportation to the mines of Siberia, &c. There are prisons in every town throughout the empire, but the prison-system is still primitive, rude, and ill-administered.

Distinctive Rank of Classes.—The nobility occupy the highest place in the social scale, enjoy many special privileges, such as freedom from poll-tax, and form in every province a separate body, headed by a marshal, chosen by and from themselves. Till 1871 they were also free from the conscription. Functionaries, officials, artists, and clergy possess almost as many privileges as the nobility. In 1868, a most important measure was passed, by which the clerical character was declared to be no longer hereditary, and the sons of the secular clergy, which the clerical character was declared to be no longer hereditary, and the sons of the secular clergy, which the next class is that of the merchants. The burghers and peasants constitute the lowest class, and are subject to claims of service and to personal taxtion. Each class enjoys, to a certain extent, the right of self-administration in its own affairs. Each apportions its taxes, and chooses some of its own functionaries. The recent emancipation gave freedom to 20,000,000 peasants or serfs, who, prior to the year 1861, being governed exclusively by their owners, enjoyed very limited civil rights. Communal government is the fundamental principle of all the rights of the peasant class. In general, the lands allotted to the peasants are not their individual property, but belong to the commune,

and are shared among all its members.

National Debt.—The national debt must be regarded as divided into two parts, one of which represents the loans made abroad, and the other the loans made at home. There are 13 foreign loans, the first of which was contracted in 1822, and the last in 1873, having a nominal value of \$\pmu\$120,010,000. The interest due on home and foreign loans was estimated at \$\pmu\$11,833,092 in 1872. There is besides paper-money, issued by government, in circulation to the value of £13,748,802.

Revenue and Expenditure.—The following table shews the amount and the details of the revenue and expenditure for the year 1872:

#### REVENUE.

1. Direct-Taxes (including Poll-tax),	£14,887,697
2. Indirect Taxes (including those derived from	
Spirits, Salt, Tobacco, Beet-sugar, Cus-	
toms, and Stamps),	34,118,422
3. State Monopolies (drawn from Mines, Money,	,,
Post-office, Telegraphs),	2,957,611
4. State Domains.	5,458,083
	6,327,174
5. Miscellaneous Receipts,	750,782
6. Revenue of the Trans-Caucasus,	100,102
7. 'Recettes d'Ordre,'	2,690,842
8. Extraordinary Receipts,	948,674
Total,	£68,139,285
•	
EXPENDITURE.	
1. Public Debt	£11,833,092
2. Superior Institutions of the State, .	244,842
3. Holy Synod.	1,288,483
4. Ministry of the Imperial Household, .	1,226,531
5. " Foreign Affairs,	343,226
6. 11 War,	21,452,618
	2,845,105
	10,623,946
	1,313,404
	5,821,457
10. H Interior,	1,541,868
11. " Public Instruction,	9 070 189
12. " Public Works,	3,072,153
13. " Justice,	1,449,859
14. Audit of the Empire,	274,063
15. General Direction of Studs,	94,880
16. Expense of Poland for administration of Justic	e, 111,22 <b>3</b>
17. Civil Government of the Trans-Caucasus,	769,955
18. 'Non Valeurs,'	136,986
20, 2100 1000 100	0.004.150

18. 'Non Valeurs, 136,986
19. 'Dépenses d'Ordre, 2,664,150
20. Extraordinary Expenses, 948,674
Total. \$68,056,509

Army.—The institution of a standing army took place in R. towards the close of the 17th c. under Peter the Great. Before that time, military levies were raised for longer or shorter periods, to suit the exigences of the moment; although a small permanent force was in existence from very early times. The strength of the army was, until 1871, chiefly maintained by conscription under imperial ukase, and the conscripts were taken from the class of peasants or burghers who are liable to the poll-tax. In January of that year a system of military reorganisation was instituted. There is an annual conscription to which all men who have completed their 21st year, and are not physically incapacitated, are liable. Substitution is prohibited. The period of service in the army is fifteen years, six in active service, and nine in the army of reserve. During the latter period, the soldier is liable to service only in time of war. To enable the educated classes to free themselves from compulsory conscription, young men, sufficiently educated, may enter on a short period of service from their 17th year. On the 1st January 1863, the standing army, including the guard, consisted of 31,110 generals, staff, and commissioned officers, and 818,105 privates and non-commissioned officers. This force is divided into 608 battalions of infantry, 313 squadrons of cavalry, and 182 batteries of artillery. Besides this establishment, there were 300,000 irregular troops, consisting of Cossacks, Kirghiz, Circassians, and other contingents, who are liable to military service other contingents, who are liable to military service in lieu of paying taxes. By the law of 1871, it is enacted that now, as formerly, military service will be performed under special laws by the Cossacks, the non-Russian inhabitants of certain portions of the empire, and the inhabitants of the Grand Duchy of Finland. Of these, the Cossacks are, in case of necessity, bound all to render military service. Ordinarily, the Cossacks constitute 54 regiments of irregular cavalry. The constitute 54 regiments of irregular cavalry.

Russian army, on the peace footing, consisted, in 1873, of 15,344 officers, and 370,913 men, distributed into upwards of 164 regiments of infantry, 52 of cavalry, 50 brigades of artillery, 5 battalions of engineers. (For further details see Armies, Modern.) The expenditure for the army, as set down in the estimates for 1872, was £21,452,618.

Navy.—The Russian boundaries were first advanced to the sea under Peter the Great, and from the genius of that monarch the Russian navy sprang. Besides the naval depôts on the Baltic, the Black, and the Caspian Seas, there are also naval estab-lishments on the shores of the North Pacific and on the Amur. In 1873, Russia had 160 war-vessels in the Baltic Sea, 32 in the Black Sea, and 72 distributed over the Caspian Sea, the Sea of Aral, and the Siberian waters. In all, there were 261 ships with an aggregate burden of 223,000 tons, 25 being iron-clads. The expenditure for the navy was, in 1872,

£2,845,105.

Religion and Churches.—Toleration of all religions which do not violate public morality or good order, exists in R., and not to profess the orthodox Greek faith, the national religion, does not disqualify for the enjoyment of any civil rights. The law does not allow those who already belong to the established faith to seede from it; and if, in a household, either of the parents be a member of the Greek Church, all the children must be brought up within that communion. The emperor is head of the church, the affairs of which he directs by means of a synod composed of the chief prelates, who are summoned from their dioceses to attend its meet-ings (see Russian Church). The direction and regulation of all other religious communities eman-ates from a department in the offices of the Minister of the Interior. In 1871, there were in European R., exclusive of Finland and Poland, 53,139,247 R., exclusive of Finland and Poland, 53,139,247 orthodox Greeks; 922,079 Raskolniks; 37,136 Gregorian Armenians; 2,882,991 Roman Catholics; 2,234,112 Protestants; 1,829,100 Jews; 2,358,766 Mohammedans; and 255,503 heathens. In 1861, there were 614 orthodox convents, 137 of which were occupied by women. There were 5648 monks, and 4879 lay-brothers; 2931 nuns, and 7669 laysisters; 50,394 priests and deacons, and 63,421 other persons, who were amployed in religious assisters in persons, who were employed in religious services in the 50,165 orthodox churches. For the education of the clergy, there are 4 academies, 50 seminaries, and 201 schools, in which 54,000 persons are trained The churches, convents, and the ecclesiastical departments in general, are maintained by government.

Public Instruction.—The department of public instruction in R is presided over by a ministry, although many of the schools are directed by other departments. The greater number of these establishments are supported out of the imperial treasury The empire, excepting Finland, is divided into eight educational districts, each of which has a university—namely, St Petersburg, Moscow, Dorpat, Kiev, Kharkov, Kazan, Wilna, Odessa, and Warsaw. Of the students—who do not reside within the universities—the poorest are allowed stipends for their maintenance, and the candidates for admission as students must have passed satisfactory examinations in the courses of instruction gone through at the courses of instruc-tion gone through at the gymnasia. Degrees are conferred in law, medicine, philology, mathe-matics, natural history, and the oriental lan-guages. Degrees in theology are granted at Dorpat to students of the Lutheran faith. The professors are appointed and paid by the government. Four

found in the provincial towns. Besides the universities and gymnasia, there are numerous district schools; but the means of instruction, though rapidly increasing, are very insufficient. In 1853, there were only 3000 village schools; in 1863, the number had increased to 34,075. There are also numerous special schools for instruction in mining, in wood-craft, civil engineering, navigation, &c. The military crart, civil engineering, navigation, etc. Ine mintary schools form a separate system. The cadets are transferred from the military gymnasia to the 'military schools,' in which they qualify to fill the posts of commissioned officers. Three academies, for the staff, the engineers, and the artillery, are devoted to the higher branches of military science. Theological education for the orthodox church is superintended by the clergy. Official tables for 1862 state that the number of schools in R was 56,999, attended by 1,325,810 pupils, male and

Literary and Scientific Institutions, Museums, Prem dc.—Many of the most important institutions in R, as the Academy of Sciences and the Pulkova Observatory, flourish in or near St Petersburg (q. v... There are, however, throughout the empire num-rous institutions and societies for the promotion of the arts and sciences. The Imperial Library at 8 Petersburg, with upwards of a million volume, is one of the finest in the world. The press of R. not yet much developed, is subject to special on sorship, which, though rigorously exercised under the reign of Nicholas I., is now, under the milder government of Alexander II., considerably less strict. Each year gives evident proof of the rapidly increasing taste for literature and menticulture in Russia. In 1863, there were published within R. and in the Russian tongue, 1652 volumes. in the next year the number had increased to INi In 1865, there were 324 periodicals, about a hair is which issued from the metropolitan press.

Charitable Institutions are for the most part supported by government; and although their number is increasing annually, the scarcity of large national institutions—especially public hospitals—is pain fully felt. Medical assistance can only be obtained in the provinces with the greatest difficulty, wince the distance of the toward of the course and the course of to the distances of the towns and the sparseness of the population. The foundling hospitals of S: Petersburg and Moscow receive annually about

15,000 abandoned infants and orphans.

Public Roads and Canals.—The want of good roads and ready means of communication are particularly felt in R., where the distances are a great, and the population so scanty. To keep the roads in repair, is a work of the greatest difficulty here, for two reasons—the first, a difficulty in co-centrating a sufficient amount of labour where the labourers are so few, and so widely dispersed; and the other, the melting of the snows and overflowing of the rivers in spring. During four or five months of the year, the soil is thickly covered with snow. which, when it becomes hardened by the irest. offers an excellent, an easy, and a universal mean of transit. On the return of mild weather, however, the snow melting, sinks into and softens the earth, which is also overflowed by the rivers. The roads being thus flooded, are rendered almost wholly impassable for traffic till the soil dres In autumn, the usual rains fall, and the earth s again soaked, so that the time for easy commun-cation during the summer is very short. In the reign of Nicholas, only 2800 miles of railway had been constructed; but in January 1872, the milearestrictions, the law school and lyceums of St of railways in operation had risen to 9112, while Petersburg, Nijni, and Jaroslav, are specially devoted to legal science. The gymnasia, schools Several of the chief cities of the empire are of the second class, about 100 in number, are connected by means of macadamised cause 1974. of railways in operation had risen to 9112, while upwards of 1430 miles were in construction. Several of the chief cities of the empire are

which are now generally kept in good repair. other towns are connected by ordinary track-roads, which are generally impracticable in spring and autumn. Owing to the generally bad character of the surface, and to the abundance of the rivers which traverse it, the water-communications of this empire are very important as commercial highways, though the vast transit-trade of the country is not confined to them alone. The transport of merchandise across the broad expanse of the empire, is much facilitated by canals, which have here become an important and a peculiar institution. The four seas surrounding European Russia are connected by canals: 1. The Caspian is connected with the White Sea by the canal of the Prince of Wirtemberg, between the river Scheksna, an affluent of the Volga, and the upper waters of the Northern Dwina. 2. The Caspian and Baltic are connected by three systems of canals. See Volga. 3. The Black Sea is connected with the Baltic by three lines of canals—those of Beresina, Oginsky and Dnieper, and Bug, between the affluents of the Dnieper and those of the Western Dwina, Niemen and Vistula.

Postal Service.—This service was inaugurated in 1664. In 1863, there were forwarded 21,837,793 private letters, and 21,791,520 official documents. The income was about 7,960,000 roubles; the outlay, 4.240,000 roubles. In 1872, the number of offices was 2129. The number of postage stamps sold in the same year was 27,448,063.

Electric Telegraph. - Notwithstanding the immense extent of the surface of R., and the distance from each other of its principal towns, these are now nearly all united by lines of electric telegraph. In November 1872, upwards of 36,100 miles of teleraphs had been laid by the Russian government. In the end of November 1871, the telegraph line through Siberia, connecting St Petersburg with warded from Nagasaki to the Russian capital. In 1869, there were sent 1,888,849 telegraphic messages to places within R., 391,743 to places abroad, and

120,818 official despatches

Population.—The population of the empire is spead with great irregularity over the surface. In European Russia, its average is less than 35 per Fag. sq. m.; in the Caucasus, more than 28; in Siberia, 1; in Poland, 112; and in Finland, 14 per Eag. sq. mile. These figures, however, cannot be taken as a correct illustration of the actual distribution of the masses over the enormous surface of the country; for, upon comparison, the degree of the density of the population of European Russia is found to vary greatly in the different governments. The government of Moscow contains 166 inhabicontains only ?. The central and south-west correments of this part of the empire are the most densely peopled. The town residents are 91 per cent of the whole population of European Russia; i per cent. of that of the Caucasus; and 5 per cent. of that of Siberia. Russian society is divided into five classes, and of these the nobility forms 1 49 per cent; the clergy (including their families) 101 per cent; the burgesses (tiers état), 8:60; the peasants, 52:55; and the military, 6:35 per cent. Irrespective of Asiatic and American Russia, we find that in Europe this empire comprises a greater variety of than any other European state. It is not, however, like Austria, a composite community, speaking various idioms, and having different physical characteristics and political interests. In European Russia the predominant race is the Slavonian, and the Russian element' and language prevail almost universally. The 50,500,000 Russians who inhabit may be said to date from the reign of Peter the

Europe are divisible into—1. Great Russians (33,935,000), inhabiting Central Russia. 2. Little Russians (12,015,000), located in the south-west. To the latter may be added the Cossacks (1,600,000), who are spread along the rivers Don, Kouban, Terek, Ural, Tobol, the Lake of Baikal, and the Amur. 3. White Russians (2,950,000), in the western provinces. The other Slavonic races are Poles (4,640,000), in the kingdom of Poland, and partly in the west provinces (where they form only 103ths per cent. of the population); Servians and Bulgarians in Bessarabia and New Russia. The Finnish race (3,800,000), which occupies, under different names, the north and north-east of European Russia, and the north-west of Siberia, has in great part adopted Russian language and manners. The Lithuanians and Letts (2,460,000) dwell mostly between the Niemen and Dwina. The Turkish Tartarian race (5,700,000), in the south-east, and partly in Siberia, comprises Tchuvashes, Tartars of Kazan, Kirghiz, &c. The Mongols (376,000), comprising Kalmucks and other races in the south-east of European Russia, and in the east of Siberia. Besides these races, there are Roumains and Walachs (770,000), in Bessarabia and New Russia; Persians, Kurds, Armenians, &c. (480,000), near the Caspian Sea; Germans (920,000), distributed over the whole ses; Germans (\$22,000), distributed over the whole empire, but found in the greatest numbers in the Baltic provinces; Swedes (200,000), in Finland; Greeks (52,000), in the south; Bohemians—i.e., Gipsies (50,000)—chiefly in Bessarabia; Jews (2,014,000), mostly in Poland and the west provinces; Caucasians (1,830,000), Samoieds in the north of R., and many other tribes in East Siberia and Russian America. and Russian America.

Climate.—Owing to its vast extent, the Russian empire presents great varieties of climate. Archangel, the mean temperature of the year is 32° F.; at Yalta, in the Crimes, 52°; and at Kutais, in the Caucasus, 58°. Consisting of an immense area of dry land, the climate of the empire is essentially continental; and the climate of localities in its interior is much more rigorous than that of places on the western shores of Europe in the same lati-tudes. The mean temperature of Edinburgh and Christiania is higher than that of Moscow and Kazan. The rigour of the climate of the empire increases not only with the latitude, but as you advance eastward; thus, the mean winter temperature of the town of Abo, on the Gulf of Bothnia, is the same as that of Astrakhan—viz, 23° F.; although the former is in lat. 61°, and the other in lat. 47°, or 14° nearer the equator. The difference of the mean summer temperature under the same latitudes is, on the contrary, not very considerable. The isothermal line of Astrakhan (60° F.) passes through Lublin in Poland and Ekaterinoslav. the east, the maximum heat is even greater than in the west; and such heat-loving plants as the water-melon are grown more successfully in the south-east of R. than in the west of Europe, under the same latitude. The dryness of the atmosphere increases in the direction from north-west to south-east. On the banks of the Baltic, the average number of rainy and snowy days is 150, and the annual rainfall is 20 inches, while near the Caspian the number of such days is 70, and the rainfall only 4 inches. The climate of R is in general healthy; but there are several places where diseases seem to be localised, as the shores of the Frozen Ocean, where scurvy is common, the marshes along the Niemen and Vistula, where the Plica Polonica (q. v.) is the chief disease, and the marshy lands on the Black, Azof, and

Sineous (Sindf), and Truvor, accepted the invitation, and at the head of a band of armed followers (droujina) took possession of the territory of Novgorod. Oleg (879—912), who exercised authority as regent to Igor, Rurik's son, took Kief, and made it the capital of the embryo empire, subduing the neighcapital of the emoryo empire, substing the neighbouring tribes, and even successfully attacking the Byzantines. *Igor* (912—945) did nothing of note, but his widow and successor, *Olga* (945—957), was a wise and able ruler. She was baptised in 955 by the patriarch of Constantinople, and abdicated soon after in favour of her son Sviatoslaf (957-972), a warlike monarch and a pagan, who was treacherously murdered by a neighbouring tribe with whom he was at war. On his death, the principality was divided among his three sons, and the quarrels usual in such cases followed, and continued till Vladimir (980—1015), the youngest son, became sole ruler. The Normans now definitively became amalgamated with the Slavonic race. Vladimir's reign is the 'heroic' epoch of Russian history; and the glories of the court, and the valiant feats of the warriors of the sunny Prince Vladimir, have been handed down through ages in legend and song. His successful wars extended the boundaries of R. to Lake Ilmen on the north, to the mouths of the Oka and of the Khoper (an affluent of the Don) on the east, to the falls of the Dnieper on the south, and to the sources of the Vistula on the west. He became a convert to the Greek faith, and in 988 was baptised with his followers; his example being shortly followed by the whole nation, for whose spiritual guidance and supervision a metropolitan was established at Kief. He followed the evil example of his father in dividing his dominions, and after his death a civil war broke out among his four sons, in which Jaroslaf, prince of Novgorod, was ultimately (1036) successful. This prince did much to civilise his subjects by building towns, founding schools, and especially by ordering the compilation of the first Russian code of laws (the 'Rousskais Pravda'), the most prominent item of which was the limitation of the right of family feud, a limitation which was changed into total abolition after his death in 1054, by his sons, who shared the principality among them. Each of these petty princes in turn divided his portion of territory among his sons, till the once great and united realm became an agglomeration of petty states quarrelling with each other, undergoing absorption by a more powerful neighbour, or being redivided. This state of anarchy, confusion, and petty warfare dates from the death of Jaroslaf in 1054, and continued, more or less, till 1478. The principal among the subdivisions of R. during this period were, according to Russian authorities, Sousdal. which occupied the upper and central parts of the basin of the Volga, and from which, in the beginof Tver, Rostof, and Vladimir; Tehernigof and Seversk, which occupied the drainage-area of the Dessna (an affluent of the Dnieper), stretching to near the sources of the Oka; Riazan and Murom, along the Oka basin and the sources of the Don; Polotak, including the basins of the Western Dwina and Beresina; Smolensk, occupying the upper parts of the basins of the Western Dwina and Dnieper; Volkynia and Galicia, the first drained by the Pripet, the second lying on the north-east slope of the Carpathian Mountains, which were united in 1198; Novgorod, by far the largest of all, which occupied the immense tract bounded by the Gulf of Finland, the Lake Peipus, the upper parts of the Volga, the White Sea, and the Northern Dwina; and the grand-duchy of Kief, which, from its being formerly the seat of the central power, exercised a

sort of supremacy over the others. Novgored, h.w. ever, from its size and remoteness, as well as irm certain privileges which had been granted to it by Jaroslaf, was almost independent of the grand-duchy. The citizens of Novgorod chose their own dake. archbishops, and in general all their dignitaries, and proved the superiority of their system of self-administration by increasing in power and wealth year by year. One of the chief factories of the great Hanseatic League was established in Nov. and in the 18th century. In fact, so great was its fars throughout R., as to give rise to the proverb, 'Who can resist God and the mighty Novgorod' Taprinces of these states had each his standing arm, and were continually quarrelling; but the people were less oppressed than would naturally be expected under such circumstances, on account of the establishment in each state of a 'common council' or ext. which exercised an important influence in such affairs, and without which the prince was almost powerless. This period was also marked by the gradual amalgamation of the different Slavic new into one, the present Russian race, a process delless aided by the universal dissemination of Car tianity, which assimilated their various languages manners, and customs. The chief of the grand dela of Kief were Vladimir, surnamed 'Monomacha' (1113-1125), whom chroniclers are never tird t lauding as a model prince, and one whose authory was acknowledged almost as paternal by the provious of the other provinces. In 1163, the ruler of Valua took possession of Kief, and proclaimed himsigrand duke. In 1222, the Mongol tide of interest had swept westwards to the Polotzes, a noming tribe who ranged over the steppes between Black Sea and the Don, and whose urgent pay for aid were promptly complied with by the Russians were totally routed. The Monada the Russians were totally routed. The Monada and the Russians were totally routed. usual, did not follow up their victory; but two million of Kiptchak Mongols, conquered the Russia, destroying Riazan, Moscow, Vladimir, of other towns. The heroic resistance of Prof George of Vladimir cost the lives of himself as his whole army on the banks of the Sit. Mongol conqueror's victorious career was, howers. arrested by the impenetrable forests and treaches marshes to the south of Novgorod, and be a forced to return to the Volga. In 1240, he must the south-west, destroying Tchernigof, Galact. Kief; ravaged Poland and Hungary, defeater: Poles at Wahlstatt, and the Hungarians as the south-west ways are the south-west ways and the south-west ways are the south-west ways and the south-west ways are the south-west ways and the south-west ways was a south-west ways and the south-west ways was a south-west was a south-west ways was a south-west ways was a south-west way was a south-west ways was a south-west ways was a south-west way was a sout but being checked in Moravia, and receiving a same time the news of the khagan's demonstrated to Saral on the Akhtuba (a tributary of the Volga), which became the capital of the standard of Kiptchak. Thither the Russian part repaired to swear allegiance to the khar-take part in the humiliating ceremonies what is barbarous conqueror exacted from his tributa. The taxes of R. were farmed out by the kharcontractors, who were generally oriental merius and they were collected by the aid, when seems of the khan's soldiers. But in later times (ir the most of the 14th and 15th centuries), when the fiery energy of the Mongols was on the fiery energy of the Mongols was on the dely the taxes were collected by the Russias re-and sent to Sarai. The Mongol invasion had a vil influence on the political, social, and a life of R.; it totally destroyed the element self-government, which had already attacked considerable degree of development, arresect progress of industry, literature, and the elements of civilisation, and threw the car-

more than 200 years behind the other states of Europe. The principalities of Kief and Tchernigof never recovered this crushing blow, and the seat of the metropolitan was removed to Vladimir. Their decline, however, made room for the rise of Galich to pre-eminence in Western R., and under the rule of a series of wise princes it preserved greater independence than any of the Russian principalities, till, in the latter half of the 13th c., it was taken possession of by Kasimir III. of Poland; and about the same time Volhynia was joined to the grand-duchy of Lithuania. The rise joined to the grand-duchy of Lithuania. of this latter state was much favoured by the prostration to which the Russian princes were reduced by the Mongol invasion, and after a bourshing existence of several centuries, during which it extended in power, so as to include Lyonia proper, and the Russian provinces of White L. Volhynia, Podolia, and the Ukraine, it was ioned in 1569 to Poland. On the north of Lithuania arose in the beginning of the 13th c. mother power, the Livonian Knights Sword-bearers, the took possession of Livenia, Courland, and athonia, as well as some portions of the territory f Novgorod and Pskov. The grand-ducal title invoord, and afterwards to Vladimir, where the schrated Alexander Nevsky (q. v.) (1252—1263) wayed the sceptre. In the beginning of the 14th . Eastern R. consisted of the principalities of ousdal, Nijni-Novgorod, Tver, Riazan, and Moscow, ad long and bloody contests took place between a two most powerful of these, Tver and Moscow, e the supremacy. At last, under the guidance of ma Kalita (1328—1340), the founder of the system alministrative centralisation which prevailed wa to the time of Peter the Great, same the chief grand-duchy. This result was due rarious causes, of which the central position of loscow, the prevalence there of the law of primomiture, the favour of the Mongol khan, the mpathy of the church, whose head the metroitan had removed thither from Vladimir in 1325, id the weakness of most of the other princes, were e chief. Ivan's son and successor, Simeon the roud (1340-1353), followed in his father's footeps, as did also the regency which administered government during the reign of the weak-minded us II. (1353—1359), and the minority of his son, with (1359—1389). Dmitri conquered Nijni-wgored, carried on war with success against Tver id Riazan, and profited by the weakness of the mgol khanate, which was now divided into the er hordes of Nagaisk, Crimea, Kazan, and Astraun, to make the first attempt to shake off the ameful yoke under which the Russians had aned so long. His brilliant victory over the han Mamai on the banks of the Don (1380), which bierred on him the epithet of Donskoi, was the at step to liberation; but the succeeding khan, revenge, burned Moscow, exacted a heavy tribute m the people, and rivetted their bonds more mly than ever. Vassili I. (1389—1425) obtained mession of the principality of Nijni-Novgorod th the full consent of the khan, and conquered tof and Murom. During his reign, R. was twice taled by the Tartars, first under Timur, and un under Edijel, and was at the same time acked by the Livonians. Vassili II. the Blind 25-1462) reigned during a period marked with stimual civil wars among the various princes for grand-ducal throne; but from this period the ration of power in Eastern R. rapidly disappeared, ernal troubles ceased, and the re-united realm

III. (1462-1505), surnamed 'the Great,' who availed himself of every opportunity for abolishing the petty principalities which owed him allegiance as grandduke, and manœuvred so skilfully, that some of the princes voluntarily surrendered their rights, others bequeathed their lands to him; while others, as the prince of Tver, were reduced by force of arms. The heaviest task of all, however, was the reduction of Novgorod, but so vigorously did Ivan carry out his schemes, that in 1478 this last of the great principalities was added to his empire. He then took advantage of the dissensions between Achmet, khan of the Golden Horde, and Mengli-Gherai, khan of the Crimean Horde, to deliver R. from its state of servitude by uniting with the latter; their combined arms destroying the power of the former in 1480; and the kingdom of Astrakhan, which rose on its ruins, was wholly unable to cope with the now powerful monarchy. He next turned his attention to the western provinces, which had formerly belonged to the descendants of St Vladimir, but were now in the hands of the Lithuanians, under whom the adherents of the Greek Church were bitterly oppressed by the Catholics, and accordingly hailed the advance of Ivan's army as a deliverance from persecution. The battle which followed was in favour of the Russians, but was productive of no results of any importance. Ivan married (1472) Sophia, a niece of Constantine Paleologus, the last Byzantine emperor, and introduced the arts of civilisation through the medium of architects, founders, coiners, miners, &c., whom he brought from Italy, and the result of whose labours is seen in the Kremlin and the Cathedral of the Assumption (Ouspenski Sobor). He also fortified many towns, introduced to his court the splendour of Byzantium, assumed the title of Czar of all the Russias, adopted the arms of the Greek empire, and united the existing edicts into a body of laws, the Soudebnik. Vassili III. (1505—1533) followed closely his father's policy, made war upon the Lithuanians, from whom he took Smolensk, and incorporated with his dominions the remainder of the small tributary principalities. His son, Ivan IV. (1533—1584), known afterwards as The Terrible, became monarch at the age of three years, and the country during his long minority was distracted by the contentions of factious bojars who strove for power. Fortunately, however, on his attaining his majority in 1547, he found two wise and prudent counsellors, Sylvestre and Adascheff, who, along with his queen, Anastasia Romanoff (see ROMANOFF), exercised over him a most beneficent influence. The interior administration was remodelled, the 'soudebnik' of his grandfather was reformed and amended, the streltzi, the first standing army in R., were established, and printing introduced. His arms were everywhere victorious; the strongly first arms were everywhere victorious; the strongly fortified city of Kazan was captured in 1552, and the kingdom of which it was the capital was annexed to his empire, and the kingdom of Astrakhan shared the same fate soon after. The marauding Tartars of the Crimes were held in check, and the Knights Sword-bearers attacked and divisor from Livrois and Esthesia. driven from Livonia and Esthonia. About this time a remarkable change came over Ivan's character, which seems to have been in some way connected with the death of his wife, Anastasia. He surrounded with traitors, banished his two counsellors, Sylvestre and Adascheff, and persecuted the bojars, many of whom perished on the scaffold, while others flat to four counters. while others fled to foreign countries. His insane rage fell upon whole towns; thousands of people pured from union the power of casting off the were destroyed in Tver, Novgorod, and Moscow; rar yoke. These results were achieved by Ivan and, finally, he murdered his eldest son. Stephen

Bathory, king of Poland, meantime wrested Livonia from him, and the Crim-Tartars made an irruption northwards, and burned Moscow. It was during the reign of this monarch that Western Siberia was conquered for R. by the Cossack Ermak. See SIBERIA. His son, Feodor (1584—1598), was a feeble prince, who intrusted his brother-in-law, Boris Godounof, with the management of affairs. Godounof was a man of rare ability and intellect, and proved himself an able administrator. The Russian dominion in Siberia was consolidated, numerous towns and fortresses were erected in the south as barriers against the Crim-Tartars, the Greek Church in R. was declared independent of the patriarch of Constantinople. Feeder was the last reigning monarch of the house of Rurik, for he died childless, and his only brother, Dmitri, was murdered in 1591 by order of Godounof, according to popular rumour. After the death of Feodor, representatives of all classes were convoked at Moscow to elect a new sovereign, and their choice fell on Godounof (1598—1604). The mysterious death of Prince Dmitri favoured the appearance of pretenders to his name and rank. the first of whom, a supposed monk of the name of Gregory Otrepieff (see DEMETRIUS), was defeated by Godounof, but on the sudden death of the latter he was crowned in 1605. A revolt, headed by Prince Vassili Shouisty (1606—1610) soon broke out, the czar was murdered, and Shouisky elevated to the vacant throne. But a second false Dmitri now appeared, and Sigismund of Poland, taking advantaged. tage of the confusion thus produced, invaded R. proclaimed his son Vladislaf czar, and took possession of Moscow (1610), carrying away the czar session of moscow (1010), earrying away the carrying are to die in a Polish prison. At the same time hordes of Tartars, predatory bands of Poles, and gangs of robbers devastated the provinces, and the wretched country was reduced almost to the verge of complete disorganisation. But the clergy nobly stood forth to save the state from ruin, and Minin, a common citizen of Nijni-Novgorod, so worked up the feelings of his fellow-citizens that they volunteered for military service, and chose as their leader the Prince Pojarsky, a man of dis-tinguished valour. Pojarsky retook the capital, drove the Poles out of R., and convoked an assembly of representatives, who unanimously chose for their czar Michael Feodorovitch Romanoff (1613-1645). See ROMANOFF. The first care of the new monarch was to put an end to the revolt of the Don Cossacks, who had set up the son of the first false Dmitri as czar, and to the depredations of the robber-gangs in the south-west of Russia. In 1617, he concluded a treaty with Sweden, by virtue of which that power received the coasts of the Gulf of Finland and a considerable pecuniary indemnity, in consideration of Philip, the brother of the Swedish monarch, renouncing his claims to the Muscovite throne. In 1618 and 1634, he purchased peace from the Poles at the cost of Smolensk and a portion of Seversk. Having thus freed himself from all danger of foreign interference, he directed his attention to the internal administration, which, especially the courts of justice, was reduced to a deplorable condition, and to aid him in this necessary task, he summoned a general council of representatives at Moscow. Alexei (1645-1676), his son and successor, being a minor, the nobles seized the opportunity of increasing their power and exercising oppression and extortion over their inferiors, till rebellions broke out in various districts. Other causes of discontent were the heaviness of the taxes, the oppression of the serfs, the depreciation of the currency, which was changed from silver to copper, and the secession from the Russian Greek Church of those who disapproved of the changes and corrections in the

books and liturgy of the church introduced by th patriarch Nikon. These malcontents were accord ingly persecuted, and fled, some to the north of R and others to the Ukraine, where they founded man colonies, and still exist apart under the name 'Old Ritualists' (Staro-obriadzy). A general com-which was now convoked to deliberate on the imeans of restoring peace to the country, revised in existing laws, and composed (1649) a new ode-the 'Sobornoe Ulajenie,' which granted to ensubject the right of direct appeal to the car. To on the highways were abolished, the English as other foreign merchants were deprived of the privilege of free-trade with R., and the silve currency reintroduced. The chief events in force policy were the acquisition of Little Russia, by the voluntary submission of the Cossacks (see Polist a consequent war with Poland, in which R sequen a consequent war with Foland, in which it, acquires smolensk and the greater part of White Russis; as a war with Turkey, which continued till after it accession of Feodor (1676—1682), when it was terminated (1681) by the treaty of Bakhtchison by which Turkey gave up all claims to him Russia. After Feodor's death, the general cond of the land, in accordance with his last wisher if their own predilections, chose his half-brother Por as czar, but his half-sister Sophia, an able and solve in obtaining the reins of power as princes real two concluded peace with Poland in 16% mas two unsuccessful campaigns against the Tarta the Crimes; and after an attempt to deprive!:
of his right to the throne, and failing the assassinate himself and his mother, she was 154 to resign all power and retire to a convent her accomplices were executed; and Petra in-1725) ascended the throne as sole ruler, his brother Ivan being allowed to retain the ticzar conjointly, and to appear as such at a ceremonies, but without any real authority order more fully to discover the importance of changes wrought by Peter in R., a bnd respect of its social and political condition at the of his accession is necessary. At the has government stood the czar with absolute particular and the country of administrative, judicial, and military attack the exercise of authority he was aided by his the 'Bojarskais Douma,' and in cases of es people, which latter, however, possessed only a of deliberation. The criminal code was in the extreme. Of the standing army the only deserved the name. The populate: divided into two great classes, the bojars or who were bound to render service is estates, and the burghus or industrial ani classes, and serfs, who were bound to the a clergy exercised great influence over all possessed offices in the doums, and a political functions. Agriculture was at a ke and the few manufactories and industrial ments were in the hands of foreigners. Coand learning, which had been introduced drive confederative period, had never recovered they had received from the Mongol invasion later times they entered R. through the croof Novgorod with the Hanse League, 2. intercourse with Poland, though they never ! the rural population or the lower class education even of the higher classes was -reading and writing, and the first school rand theology only made its appearance Feodor's reign. Fine arts were limited to tecture and painting (of sacred subjects at Byzantine school. The first newspaper in (in Moscow), and the first theatre was confuring the reign of Alexis. The degraded conhtion of civilisation and the Oriental influence of the Mongols left powerful traces on the domestic namers and habits of the Russians, among which was the despotic authority of the father over is household, and the low position of women a domestic life; those of the lower ranks being sade mere slaves, while those of higher rank were empletely excluded from social intercourse with he other sex, and were condemned to pass a dull and drary existence in their 'terems.' Marriages ere concluded by the parents without the consent f the bride and bridegroom.

The history of R. during Peter L's reign is serely a biography of that monarch, and under is name is given a brief sketch of the nume-us and important improvements effected by in in the government and civilisation of his bjects. It must, however, be noted, that in the arrying out of his well-meant schemes, he seldom usulted the national character of his people, or e natural conditions of the country; and conquently, when the irresistible pressure of his high tellect and indomitable will was withdrawn, it is found that, in great part, the civilisation which had forced upon his subjects was but skin-deep. accordance with the terms of his will, his second fe, (latharine I. (q. v.) (1725—1727), succeeded m, though the old or anti-improvement part of e nobility supported the claims of the only son of e unfortunate Alexis (q. v.), Peter II. (q. v.) (1727) 1730), who soon after obtained the imperial throne. is reigns of both of these sovereigns were occupied th court quarrels and intrigues, Menchikow (q. v.) ring the former, and Dolgorouki during the ter, being the real rulers. On the death of ter, being the real rulers. On the death of ter II., the privy council, setting aside the other cendants of Peter I., conferred the crown on M4 (q. v.), Duchess of Courland, the daughter of in. Her reign (1730—1740) was marked by the dominance of the German party at court, who, thecked by the weak sovereign, treated R. as a at emporium of plunder, and the Russians as barians (see BIRON). Under their influence, R. tored to Persia (q. v.) her lost Caspian provinces, i was led into a war with Turkey, which was ductive of nothing but an immense loss of men Her successor was Juan (1740-1741), son of her niece, Antonia, the Princess of Brunsk; but he was speedily dethroned by Elizabeth v.) (1741-1762), the daughter of Peter L, who rived the German party of the influence it had so mefully abused, restored the senate to the power h which it had been intrusted by Peter the Great, iblished a regular system of recruiting, abolished a, and increased the duties on imports. During reign, French influence was paramount, and the gained by the treaty of Abo (1743) a portion of land, and took part in the Seven Years' War v.). Elizabeth's nephew and successor, Peter III. v.) (1762—1762), put a stop to all interference h the quarrels of Western Europe, and introduced se commendable ameliorations of the oppressive ctments of his predecessors; but he was speedily broned by his able and unscrupulous consort, o, as Cathorine II. (q. v.) (1762—1796), ascended throne, and proved herself the greatest sovereign R after Peter L Her successful wars with they, Persia, Sweden, and Poland, largely ended the limits of the empire; and while by her ign policy protecting her subjects from external axion, she as little forgot the necessity for rual reforms. The laws and administrative ingements were revised, and the empire was ided into governments (an arrangement which,

with very slight modification, still subsists), each government being under a separate administration, both as to matters of polity and justice. Her son and successor, Paul I. (q. v.) (1796—1801), at first, through apprehension of the revolution in France, joined the Austrians and British against France, but soon after capriciously withdrew, and was about to commence war with Britain, when his assassina-tion took place. He gave freedom of worship to the 'Old Ritualists,' which till this time had been withheld; but he also established a severe censorship of the press, prohibited the introduction of foreign publications, and organised a secret police. His eldest son, Alexander I. (q. v.) (1801—1825), was at the outset desirous of peace, but was soon drawn into the vortex of the great struggle with France, in which he played a prominent, although at one period an inconsistent, part, and raised R. to the first rank among European States. The character of his rule and the internal improvements he effected are sketched under his name; and an outline of the warlike operations is given in the article Naroleon. The Holy Alliance (q. v.) and the example of conservative policy set by Austria, exercised a pernicious influence on the latter part of his reign; and the higher classes, who had looked for the introduction of at least a portion of the liberal institutions they had seen and admired in Western Europe, became so dissatisfied, that when his youngest brother, Nicholas I. (q. v.) (1825—1855), from whom they had nothing to hope, succeeded, they broke out into open rebellion, which was speedily crushed. A full stop was now put to the rapid advance of R.'s prosperity; wars were declared with Persia and Turkey; and a long and deadly struggle commenced with the Caucasian mountaineers—all for the ill-concealed object of extending Russian domination; and the cession of Erivan and Nahituvan by Persia, of the plain of the Kuban, of the protectorate of the Danubian principalities, and of the free right of navigation of the Black Sea, the Dardanelles, and the Danube by Tarkey, only whetted his appetite for more spoil. In 1830, he converted Poland (q. v.) into a Russian province; in 1849, he officiously aided Austria in quelling the insurrection of the Magyars; and in 1853, his almost irresistible craving for more territory led him (being, in all probability, under the impression that Turkey would stand alone, as she had always done hitherto) into the Crimean war, in which, though the allies, Britain, France, and Sardinia, did not obtain any decided success, R. and Sardinis, did immense loss of military prestige on the Danube, at Silistria, the Alma, and before Sebastopol, and was almost drained of her vast resources of men and money. The accession of Nicholas's son, Alexander II. (1855)—one of whose first acts was the conclusion of the peace of Paris (1856), by which R. lost the right of navigation on the Danube, a strip of territory to the north of that river, and the unrestricted navigation of the Black Sea—has been the signal for the revival of those schemes of reform which had been crushed so despotically by the late cear. Alexander's first great reform was the abolition of serfdom, which created 14 millions of new free citizens. Corporal punishment, and the farming-system of the indirect taxes, were also abolished; and the judicial power was separated from the administrative, and founded on trial by jury. The insurrection in Poland (q. v.), in 1863-\_1864, was suppressed with extreme severity; and in 1868 the last relics of Polish independence disappeared in the thorough incorporation of the kingdom with the Russian Empire. The subjugation of the Caucasse was completed in 1859. Successive expoditions, the last of which was that against Khiva in

1873, have resulted in the establishment of Russian supremacy over all the states of Turkestan. The traditional policy of Russianising all non-Russian subjects has been persistently adhered to in the Baltic provinces, not without protests. Most important of recent Russian measures, in relation to other European states, was the forwarding in 1870 of a despatch to the powers that were parties to the treaty of Paris, in which it was announced that Russia regarded itself as no longer bound to observe those stipulations that provided for the neutralisation of the Black Sea; and at a diplomatic conference, held in London in January 1871, the Russian claims were for the most part acceded to.

RUSSIAN CHURCH, the community of Christians subject to the emperor of Russia, using the Slavonic liturgy, and following the Russian rite. The early history of the R. C., as a distinct national community, is involved in much obscurity. That Christianity had been introduced into Russia before the middle of the 9th c., must be inferred from one of the letters of Photius, written in 866; but its diffusion was very limited. Even the prospect which, in the middle of the 10th c., was opened by the conversion and baptism of the Princess Olga (q. v.), was but slowly realised. Her son, Swätoslav, sturdily resisted the representations of his Christian mother and the missionaries; nor was it till the alliance of Wladimir with the court of Byzantium, by his marriage with Anne, sister of the Emperor Basil II., and his baptism in 988, that the foundation of Christianity can be said to have been regularly laid in Russia. Nicholas Chrysobergos, patriarch of Constantinople, taking advantage of the occasion, sent a bishop and a number of priests, by whom a number of the people were baptised in an incredibly short space of time, 20,000, it is said, having received baptism in a single day. At this time, Constantinople being in communion with Rome, the R. C. was also subject to the same jurisdiction; and although, in the schism under Michael Cerulanus, the R. C. naturally followed silently in the train of Constantinople, yet, it would appear that at the time of the Council of Florence (1439), the adherents of the Roman Church throughout Russia were as numerous as those of the Greek party. The complete separation of the R. C. from Rome was effected by an archbishop of Kiew, named Photius,

in the latter part of the same century.

For more than a century from this date, the R. C. continued directly subject to the patriarch of Constantinople; but in the year 1588, the patriarch Jeremias being in Russia, held a synod of the Russian bishops, and erected the see of Moscow into a patriarchate, with jurisdiction over the entire territory; this decree being afterwards confirmed by a synod held at Constantinople. This dignity, however, was subordinate to the patriarch of Constantinople, and the subordination was acquiesced in down to the reign of Alexis Michaelowitz, father of Peter the Great, when the patriarch of Moscow, Nikon, refused to acknowledge it further. The pretensions of this prelate, and of his successors, however, gave offence to the czar, and one of the first among the great schemes for the reorganisation of his empire, conceived by Peter the Great, was the suppression of the patriarchate, and the direct subordination of the church to the headship of the emperor. He took his measures, nevertheless, with great deliberation, and on the death of the patriarch Adrian, in 1700, he contented himself with not filling up the vacant dignity, appointing in the meantime as acting director of ecclesiastical affairs, a bishop, with the title of Exarch, by whom all matters of importance were to be referred, either directly to the czar, or to a council of bishops, who

held their sittings at Moscow. After an interval vi 20 years, the public mind having been taught to forget the patriarchate, that office was formally abolished in 1721; and the permanent administration of church affairs was placed under the direction of a council, called the 'Holy Synod,' or 'Permanent Synod,' consisting of archbishy bishops, and archimandrites, all named by the emperor. Under the direction of this council, a series of official acts and formularies, and catechetical, doctrinal, and disciplinary treatises was drawn up, by which the whole scheme of the doctricdiscipline, and church government of the K. c. was settled in detail, and to which all members of the clergy, and all officials and dignitaries, ar required to subscribe. The leading principle the new constitution thus imposed in the R. C. the new constitution thus imposed in such at the absolute supremacy of the czar; and in order to mark still more signally the principle that the criw: is the source of all church dignity and of all ecciss astical jurisdiction, the arrangement of provinces archbishoprics, and bishoprics underwent a compk: revision; the old metropolitan sees, as the became vacant, were filled up with simple bishqrand not with archbishops as before; and a new arrangement of archbishoprics was established partly by the act of the czar himself, partly by the interposition of the permanent synod.

The constitution of the R. C. established by Pc: has been maintained in substance to the prestime. The Holy Synod is regarded as one of time. The Holy Synod is regarded as one of the government, the Minstof Public Worship being ex officio a member. One of the most cherished objects of the traditional importance of Russia, has been to effect a uniformity religious profession throughout the empire. Disse in all its forms, has not only been discouraged in many cases rigorously and even cruelly represent and as the Roman Catholic dissentients from the C. form the most numerous, and the most formidicals, they have generally, but more particulander the late Car Nicholas, been the object especial severity.

As regards doctrine, the R. C. may be regards as identical with the common body of the Gerassidentical with the common body of the Gerassidentical with the common body of the Gerassidential with the common body of the Gerassidential Church (q. v.). With that church the R. C. resthe supremacy of the pope, and the double poxision of the Holy Ghost. All the great leads: characteristics of its discipline, too, are the same the differences of ceremonial which exist, alther in many cases considered by the Russians it selves of vital importance, being too minute to persour entering into the detail. There is one postiwhich some explanation may be required. The liturgy of the R. C. is the same as that of the chur of Constantinople; but it is celebrated not in Greek, but in the Slavonic language. The service that in the ancient language, such as when they woriginally translated, with the exception of modification which they underwent at the time the patriarch Nikon (see Raskolnik, Philippi, and the further revision under Czar Peter. I discipline, as to the marriage of the clergy, is a same as that described for the Greek Church; a in carrying out the law which enforces celibacy apbishops, the Russians adopt the same expedient withe Greeks, viz., of selecting the bishops from an interest of the creek church, a continuous who are celibated in vitrae of their same as celibates in vitrae of the creek church.

Besides the established R. C., there exists alay.

Russia a not inconsiderable body of dissenters various kinds. One class of these has been alrest described under the head Raskolniks. But by far the most numerous dissenters are the Roman Cathons who are found chiefly in Poland and White Russia. It the partition of Poland, a special provision was reasonable.

for the Roman Catholic people of Poland, under the new government, by the erection of an archbishopric in communion with Rome, at Mohilew, in 1783; and the organisation was still more formally completed by the czar, Paul, who established, in 1798, five bishoprics under that metropolitan see; and the trangements of the Congress of Vienna having tomewhat deranged these ecclesiastical dispositions, new arrangement was entered into by Pius VII n 1818. But it cannot be doubted that the whole olicy of the Russian government, in reference to the hurch, makes it almost impossible that they should ermit free exercise of worship and of thought to be Catholics in communion with Rome. The direct egislation, and still more the practical administra-ion of Russia in Poland, in reference to marriage, o church property, to conventual establishments, ad to ecclesiastical regulations generally, has been policy of repression and of compulsory proselytism.

his policy has been more sedulously pursued since
he recent reorganisation of Poland. In 1867, the rchbishopric of Warsaw was abolished, and all the Iman Catholics of the empire were made subject v the archbishop of Mohilev.

According to the Statistical Year-book of the lustin Empire for 1871, the orthodox adherents of he R. C. exceeded 53,000,000, while the Raskolniks for nearly 1,000,000. There were almost 40,000 ficiating priests. The Roman Catholic Church ambered nearly 3,000,000 in Russia, and upwards

14,000,000 in Poland.

RUSSIAN LANGUAGE AND LITERA-URE Russian, a principal member of the Slavic unily of languages, first became a written language the time of Peter the Great, till which period the ld Slavic—the language of the Church—had been he only medium of literary expression, and had, in onsequence, exercised an important influence on te Russian popular speech, as on that of other lavic dialects. The Mongol conquest, and the prometrance of Polish elements in the western arts of the empire, have also introduced into the ussian language a great number of Mongolian and hish expressions; in addition to which, the forts of Peter the Great to give his subjects the enclits of western culture, have enlarged the th numerous German, French, and Dutch words. he chief characteristics of Russian, as a language, simplicity and naturalness. The grammatical maction of sentences is slight, and the number conjunctions scanty. Perspicuity and expressive-ss are obtained by the freedom allowed in the lacing of words. Auxiliary verbs and articles are none; while personal pronouns may or ay not be used along with verbs. The vocabulary Russian is very rich—foreign words being, so to ak, Russianised. The capability of the language r forming compounds and derivatives is so great, at from a single root not less than 2000 words are metimes derived. The purest and most gramatical Russian is spoken in the centre, about loseow. The oldest Russian Grammar is that of adolf (Oxf. 1696); others are the Grammars of the Petersburg Academy (1802), of Gretsch (Petersb. 23; new ed. 1834), and of Vostokov (10th ed. therb. 1859). A Russian Grammar for Englishmax was published at St Petersburg in 1822, and other (by Heard) in 1827. The best Dictionaries those of the Russian Academy (4 vols. Petersb. 17), of Heym (1803—1805), of Schmidt (Lps. 1815), kep (4 vols. 1825), Sokolov (Petersb. 1834), Reiff 562), and Paulovski (1859). There is an English-

poraneous with the introduction of Christianity by the missionaries Cyril (q. v.) and Method, who employed the Old Slavic church-tongue for literary purposes. To this earliest period belongs—besides the *Prauda Ruskaja*, a book on law—the noted history or chronicle of Nestorius. After the subdrew into the shelter of the monasteries, whence proceeded several important historical works. During this period of foreign domination, the Russian people seem to have sought consolation and this in people seem to have sought constituted and hope in writing patriotic ballads and songs about their great hero-king, Vladimir (q. v.)—the Russian Charlemagne—the most celebrated of which is Igor's Expedition against the Polouzi (Berl. 1855). When at length the country was freed from the oppression of the Mongols by Ivan I., in 1478, Russian literature received a fresh impulse, but so tardy, nevertheless, were its motions, so circumscribed its achievements, that, up to the commencement of the 18th c., the only notable names that can be mentioned are the metropolitan Makarius (died 1564), who wrote Lives of the Saints, &c.; Zizania, the author of a Slavic Grammar (Wilna, 1596); and Matviejev (17th c.), who composed several historical and heraldic works. The czar, Alexei Michailovitch (whose prime-minister Mat-viejev was), caused a valuable collection of Russian laws to be printed in 1644, and shortly after founded an scademy at Moscow, in which grammar, rhetoric, poetry, dialectics, philosophy, and theology were taught. But from political causes, the Polish element now began to predominate in Russian literature, and continued to do so, more or less, until attre, and community to do so, more or less, until the time of Peter the Great, who made his native language the universal vehicle of communication in business and writing. He established schools and founded the famous St Petersburg Academy. During his reign, the metropolitans Demetrius (b. 1651—d. 1709) and Javorskij (b. 1658—d. 1722); the archbishop Prokopovitch (1681—1736); Sellij (d. 1746); the national historian Tatishshev (1686—1750); the poets Kantemir; and the Cossacks, Klimovskij and Danilov; were the most distinguished supports of literature. The first to place on a firm basis the Russian metrical system, was Trediakovskij (1703—1769). In the period that followed the death of Peter, the writer that exercised the strongest influence on Russian literature was Lomonossov, who first drew the lines of distinction sharply between old Slavic and Russian, and established the literary supremacy of the dialect of Great Russia. Among his successors, the poet Sumarokov (1718—1777) did great service in the development of the Russian drama; so did Kniashnin (1742—1791), whose pieces still keep their place on the Russian stage; while Wizin (1745—1792) ranks as one of the first prose writers of his age.—Some of his prose comedies are full of the most genuine humour. Other notable names in poetry, belonging in whole or part to this period, are Cheraskov, Oserov, Prince
Michailovitch, Dolgoruki, Chvostov, Petrov, Bogdanovicz, and Derzavin (q. v.), the first universally
popular Russian poet. Prose literature, however, developed itself more slowly. Lomonossov was for a long time the model that was followed. Among the first to make a fresh reputation, were Platon, the metropolitan of Moscow, and Lewanda (1736-1814), archpriest of Kiev; who distinguished themselves from the mass of their bombastic brethren by the 17), of Heym (1803—1805), of Schmidt (Lpa. 1815), ikup (4 vols. 1825), Sokolov (Petersb. 1834), Reiff So2, and Paulovski (1859). There is an Englishumian grammar and dictionary by Constantinoff vols.).

The beginnings of Russian literature are contemular to the Cerman, Gerh. Friedr. Müller, a native of Westphalia, who, in 1755, established at St Petersburg the first literary journal. Novikov (1744—1818) gave a powerful stimulus to the booktrade and to literary productivity, partly by his professional zeal, and partly by the publication of a satirical journal, entitled The Painter, which was widely read.

A new epoch in Russian literature commenced with Alexander I, who was enthusiastic in the with Alexander 1., who was enthusiastic in the cause of education and progress. The number of universities was raised to seven; learned societies were also increased. The great ornament of literature at this period was Karamsin (q. v.), who freed it from the trammels of the pseudo-classicism, within which it had been confined by Lomonossov. His labours were continued by Doubries and Bot-His labours were continued by Dmitriev and Batjushkov, while Shishkov combated with success the tendency to deprive the language of its Slavic character; and in the poetry of Shakovski, the national elements again re-asserted themselves. national elements again re-asserted annual vos. Along with these may be mentioned the historian Bolchovitihov (1767—1837) and the theologian Drosdov, archbishop of Moscow; the poets Koalov, Prince Alexander, Shachovski (d. 1846), one of the best comic authors of Russia, and possessed of amazing fertility; Gribojedov, Glinka, Prince Vjasemski (b. 1792), a celebrated song-writer, elegist, and critic; Davidov, and Gnieditah. Mersljakov, who died a professor in Moscow, was a very able critic; while Chemnicer (1744—1784) and Krylov (1768—1844) rank first among the original fabulists of Russia. Bulgarin and Gretah belong rather to the most recent period of Russian literature—a period characterised by the predominance of Rus-sian influences, and the complete absorption into the one national spirit of all minor and foreign elements. The late czar Nicholas laboured with elements. The late czar richolas laboured when his wonted passionate energy in this direction. Among the poets of this thoroughly Russian period, the most conspicuous and brilliant is Pushkin (q. v.), whose verses are a mirror of Russian life, in which we see shadowed forth the joys and griefs, the humour and the patrictism of the true Russian peasant. The most remarkable of Pushkin's contamporaries and successors are the of Pushkin's contemporaries and successors are the of Pushkin's contemporaries and successors are successors are successors and successors are succ and Gogol (q. v.), one of the most illustrious names in Russian literature. Russian novels exhibit a condition of society in which barbarism struggles for supremacy with a superficial civilisation. The for supremacy with a superficial civilisation. The best writers in this department are Bestushev, Bulgarin, Sagoskin, whose most popular work, Jury Miloslavski, or the Russians in 1612, is modelled Miloslavski, or the Russians in 1012, is modelled after the historical manner of Sir Walter Scott; Vasili Ushakov, author of Kirgis-Kaisak, &c.; Count Solohub, whose novels give a graphic picture of St Petersburg society; Prince Odojevski, Baron Theodor. Korff, Konst. Masslski, and Schkovski, reckoned one of the first journalists in Russia; nor must the name of Alexander Herzen (q. v.), the 'liberal Russian' exile, be omitted. The delineations of Cossack life are too numerous for special notice, but they constitute quite a distinct section of the literature of Russian fiction, and are composed for the most part in the dialect of Little Russia. Great attention has also been paid in Russia, as in all Slavic countries, to popular songs and proverbs. The principal collections of these are by Novikov, Kashin, Maximovitch, Makarov, and Sacharov. The latest developments of Russian literature have been chiefly in the department of wall, belonging to the genera Uredo and Pucco history, and among the most distinguished names are those of Professor Ustrialov of St Petersburg, dermis, form a coloured dust consisting of professor Pogodin of Moscow, Polevoi, Vasili Berg spores. The name R is sometimes restricted and Pucco history.

(d. 1834), Lieutenant-general Michailovski Danilevski, Professor Snjegirev, Sreznevski, Slovzov, Samailov, Solovjev, Strovjev, Neverov, and Arzenjev. Such philosophy as exists in Russia is mainly an echo of the modern German schools, and therefore possesses no particular originality. Advances in theology are hardly to be looked for as yet from a church so deeply sunk in ignorance. and intellectual stupor as the Russian, yet nowhere is reform more urgently required. As writers in jurisprudence, Nevolin, Moroshkin, Spassow: jurisprudence, Nevolin, Moroshkin, Spassowis-deserve mention; amongst mathematicians, Simnov, Perevoschtschikov, Wesselovski; amongst physicists, Turtschaninov, Metschnikov, Sokolo, Kutorgs, Kokscharov; and as linguists, Vostokov, Silliarski, Buslajev. See Borg, Poetic Works of Russians (Ger., 2 vola; Rigs, 1823); Gretsch, Entracts from the Poets and Prose-writers of Russia (St. Petersb. 1821); Gretsch's History of Russia Literature (Petersb. 1822); Jevgenij, History Russian Literature (Petersb. 1818—1827—1838; König, Literary Pictures from Russia (Statistissy); Otto, Text-book of Russian Literature (La. 1837); translated into English by Cox, Oxford 1839); Jordan, History of Russian Literature (La. 1846); and Talvi (Mrs Robinson), Historical Visof the Languages and Literature of the Slavic Natisa (New York, 1850). (New York, 1850).

BU'SSNIAKS, also RUSSINE and RUTHEST, : name of a variety of peoples who form a branch : the great Slavic race, and are sharply distinguis-from the Muscovites, or Russians proper, by the language and the entire character of their They are divided into the R. of Galicia, Northern Hungary, Podolia, Volhynia, and Lithuania, are estimated by Schafarik at 13,000,000. They almost all agriculturists, and, on the whole, ra: uncultivated. Before the 17th c., they were a race, but were then subjugated, partly by :: Lithuanians, partly by the Poles, and for a long: belonged to the Polish kingdom. Their landals consequently become closely assimilated to: Polish. In earlier times it was a written sp. with quite distinctive characteristics, as may be from the translation of the Bible, publisher # Ostrog, in 1581, and from various statutes and and literary monuments still extant. Recently, print in the Russniak tongue has been recommenced. R. belong, for the most part, to the United Galachier, but in part also to the Non-united. To preserve many old customs peculiar to themseland much folk-lore, prose and poetic, very like t. s. current in Poland and Servia. This has to collected by Vaclav in his Piesni Polakie i F. d. (Lemberg, 1833). Levicki has published a Grandlik der Russinischen Sprache für De. (Przemzal, 1833).

RU'SSO-GE'RMAN WAR, the name gives German historians to the last stage of the granuropean war against Napoleon, beginning with the Russian campaign of 1812 and terminating on the field of Waterloo. See Napoleon.

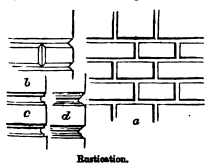
RUST, the name given to a disease of partial which shows itself on the stems and leaves of z. plants, and on the ears of grasses, both of the or a grasses, and of many pasture or forage grassin brown, yellow, or orange-coloured spots: 4: after destroying the epidermis of the plant, asset the form of a powder, which soils the fingers w touched. R. seems to consist at first of small !:-.. of one cell, sometimes divided by a transfer

the Uredo rubigo vera, but it is doubted by some if this is not really a young state of a Puccinia.

Not a few authors regard R. as an eruptive disease (cranthema), which makes its appearance chiefly in damp weather, and sometimes extends so far as seriously to injure the plants affected by it, the mycelium and spores which appear in it being regarded as present accidentally, or in consequence of the disease. This, however, is the least probable opinion concerning it.—R. is sometimes very injurious to crops. No remedy is known for it; but it is certain that rank manures tend to produce or aggravate it. See UREDO.

RUSTCHUK, a town of European Turkey in Bulgaria, capital of eyalet of the Danube, and 70 miles west-south-west of Silistria, on the south bank of the Danube, opposite Giurgevo. Its position on a range of hills, with its white chimneys, its mosques and minarets rising from amid forests of fruit-trees, give it a striking and picturesque appearance. It is surrounded by an extended line of fortifications, contains nine mosques, several Greek and Armenian churches, synagogues, and baths. The Danube is here about two miles wide, but its banks are low, and its channel is marked with islets and shallows. It is the most important manufacturing Turkish town on the Danube. The principal articles of manufacture are cloth, linen, leather, muslin, silk and tobacco. Pop. 30,000.

RUSTIC OR RUSTICATED WORK and RUSTICATION. The name of that kind of masonry in which the various stones or courses are surface of the stone is sometimes left rough, and sometimes polished or otherwise dressed. Rustication is chiefly used in classical or Italian architecture, although Rustic Quoins (q.v.) are often used in rough Gothic work. In the figure, a and b shew



forms of rustication usually applied to surfaces; c and d shew rustic quoins with mouldings on the

RUSTRE, in Heraldry, one of the subordinaries, consisting of a Lozenge (q. v.) with a circular opening pierced in its centre. Ancient armour was sometimes composed of rustres sewed on cloth.

RUTA BAGA. See TURNIP.

BUTA OEA, a natural order of exogenous plants, consisting mostly of trees and shrubs, but containing a few

Rustre. herbaceous plants. The leaves have no stipules, are simple and entire, lobed, pinnate, or decompound, and are covered with pellucid resinous dots. The flowers are hermaphrodite, sometimes irregular. The calyx has four or five segments; the petals are equal in number to its segments, or

by abortion, or twice or thrice as many. There is a cup-shaped disk. The ovary is sometimes is a cup-shaped disk. The overy is sometimes stalked; it has as many carpels as there are petals, or fewer; there are generally two ovules in each carpel. The fruit consists of several capsules, cohering firmly or imperfectly.—There are about 400 known species, natives of the warmer temperate and of tropical regions. The Diosmacee are sometimes separated as a distinct order. A bitter taste and powerful odour are general characteristics. Rue, Bucku, and Dittany are examples of the order. See also Angostura Bark and Brucka. The barks of a number of tropical species, of different

genera, possess febrifugal properties.

genera, possess febrifugal properties.

RUTH, Book of, one of the Hagiographa, placed in the Authorised Version, as in the LXX., between Judges and Samuel; and in the Jewish canon, as the second of the five Megilloth, coming after the Song of Songs. It consists of four chapters, and describes how Ruth, the Moabite widow of a Hebrew, Machlon by name, in the time of the Judges, became—by faithful, loving adherence to her mother-in-law, Naomi, for whose sake she had left her home and kindred—the wife of Boaz, and through him the ancestress of David himself. A fragmentary genealogy of David's house—of which the principal links only are given—forms the conclusion of the book, which is characterised throughout by the most naive simplicity, and minute out by the most naive simplicity, and minute truthfulness of detail. If there be a tendency in truthfulness of detail. If there be a tendency in the book—which is doubtful—it would naturally be to shew how utterly even that strictest of prejudices, in the mind of ancient peoples, especially the Hebrews, against intermarriage with the 'stranger,' is vanquished by genuine human love and piety; nay, that the heroine of the tale, even a Moabite, was deemed worthy for her virtue to become the foundress of the royal house of Israel. Considering that the Book of Kings contains no details about David's genealogy, this book, apart from its indescribable natural charm, becomes a most useful historical record, and further supplies many items on the forms and domestic customs many items on the forms and domestic customs of a time about which we have such very scant information elsewhere.

The time of the events related mounts back to about a century before David, yet both the contents and tendency of the book shew clearly enough that it was hardly written before the last years of David's reign, if it was at all written in his lifetime. For a change had already taken place in the interval in the manners and customs of the people (cf. the 'in former time,' iv. 7), and the genealogy carried down to David, shews the theocratic significance he had acquired by the time it was written down. Its canonicity has never been questioned in or out of the church.

RUTHE'NIUM (symb. Ru, equiv. 52, spec. grav. 113) is a metal which was discovered in 1843 by Claus in the ore of platinum. In most respects, excepting in its specific gravity, it closely resembles iridium, the coloured reaction of the salts being almost without exception the same in both. For details regarding this metal, which is of no practical importance, the reader may consult Deville and Debray's 'Memoir on Platinum and its Ores,' in the Annale de Chimie et de Physique, for 1859.

RUTHERGLEN, or, by popular abbreviation, RUGLEN, a royal, parliamentary, and municipal burgh, in Lanarkshire, on the Clyde, three miles south-east of Glasgow. It consists of one long wide street and of several narrow streets or lanes branching from it at right angles. In ancient wanting, or are united into a monopetalous corolla; times it was a place of considerable importance, the stamens are equal in number to them, or fewer carried on a large traffic on the river, and embraced

Glasgow within its municipal boundaries. Its trade is now mainly dependent upon that of Glasgow, and its inhabitants are employed in weaving muslins for Glasgow manufacturers, and in the mills, print, chemical, and dye-works, and collieries of the burgh and vicinity. Pop. (1871) 9543. In parliamentary representation, it is one of the Kilmarnock district of burghs.

RU'THIN, a municipal and parliamentary borough of North Wales, in the county of Denbigh, eight miles south-east of the town of that name, stands on the summit and slope of a hill on the right bank of the Clwyd. The site of the ancient castle, said to have been built in the reign of Edward I., is occupied by a fine modern castellated edifice in Gothic. Pop. (1871) 3298.

RUTHVEN, RAID OF, a conspiracy of note in Scottish history, contrived and executed in 1582 by William, first Earl of Gowrie, father of the principal actor in the Gownie Conspiracy (q. v.), in conjunction with Lord Lindsay of the Byres, the Earl of Mar, and the Master of Glammia. The object of the conspirators was to obtain the control of the state by seizing the person of James VI., then a boy of 16, and under the guardianship of the Duke of Lennox and Earl of Arran. The king being by invitation at Gowrie's seat of Ruthven Castle, the conspirators assembled 1000 of their vassals, surrounded the castle, and obtained complete possession of James. Arran was thrown into prison, and Lennox retired to France, where he died brokenhearted. The Presbyterian clergy warmly espoused the cause of the Ruthven lords, who received the thanks of the General Assembly, and full indemnity from a Convention of Estates. Nearly a year elapsed before the king regained his freedom. His feigned acquiescence in his position led the confederates so to relax their vigilance that he was enabled to throw himself into the castle of St Andrews, whose keeper was in his confidence, and thus to become his own master. Gowrie and the other lords made their submission, and were pardoned; but soon afterwards a royal proclamation characterised their enterprise as treason. Gowrie was commanded to leave Scotland; but while waiting for a vessel at Dundee, he was drawn into a conspiracy to surprise the castle of Stirling, for which he was tried and

RUTILE, a mineral, which is essentially Oxide of Titanium or Titanic Acid, although generally containing a little peroxide of iron. It is of a brown, red, or yellow colour; and is found massive, disseminated, in thin laminse, and in four-sided or six-sided prisms, which are sometimes needle-like, and permeate rock-crystal. It is found also in granite, syenite, gneiss, mica-slate, limestone, chlorite-slate, &c., and its geographic distribution is very wide. It is used to give a yellow colour to porcelain.

RU"TLANDSHIRE, an inland county of England, much the smallest in England and Wales, is bounded on the N.E. by Lincoln, on the S.E. by Northampton, and on the W. by Leicester. Area, 94,889 acres; pop. (1871) 22,073. The river Wash, flowing east through the middle of the county, divides it into two portions, of which the northern is a somewhat elevated table-land, while the southern consists of a number of valleys running east and west, and separated by low hills. The principal streams are the Welland, forming the boundary on the southeast, and its affluents the Wash and Chater. The climate is mild and healthy, the soil is loamy and rich, and there is hardly an acre of waste land in the whole county. R., however, is not a crop producing, but a grazing county. Oxen and sheep

are reared in great numbers. R., which abounds in pleasing scenery, contains many stately mansons, as well as a number of ecclesiastical remains data; from the Norman period. It returns two members to the House of Commons.

RU'VO IN APU'LIA, a city of Southern Italy, province of Bari, and 22 miles west of the city of that name. Pop. 15,133. It is built upon a neng ground, contains many churches, and two muscum of Italo-Grecian vases, and is famous for its pottene. The staple produce is grain, pulse, and dried fruits R. is the Rubi of Horace.

RUYSDAEL, or RUISDAEL, JAKOB, was been at Haarlem. The date of his birth is uncertain some make it 1625, others 1630 or 1635. It is not that there is a picture by him signed and data 1645, which makes the last date improbable. He died in 1681. It has been stated, that for sare years he directed his attention to the study an inpractice of surgery, but was advised by his first. Nicholas Berghem to devote his time to painting. In his pictures the trees are excellent in form it foliage touched with sharpness and precision, and the skies are light and floating. His style composition is entirely original, and characters by a certain compactness in the arrangement; the Italian painters have generally groups of treesthe sides, and running out of the picture; in locompositions, they are almost always massed with the picture. R. and Hobbims hold about an equation of the Dutch school; but R. was also equally emposition his sea-pieces. His etchings, seven in number much prized by collectors. Jan van Kessel plan Renier de Vries were imitators of Ruyslins elder brother, Salomo (born circa 1613, d. 1676), was also a painter of some note.

RUYTER, MICHAEL ADRIAANSZOON VAN, Dut. admiral, was born at Vlessingen in 1607, of parents, who sent him to sea as a cabin when only eleven years old. He became a warr officer, and in 1635 rose to be a captain in the sea of th Dutch navy. After serving several years in a Indian seas, he was, in 1645, made rear-admir He engaged and sunk a piratic Algerine spadron off Sallee in 1647. In 1652, when war broot between the States and England, then was out between the States and England, then the Protectorate, he was placed in command disquadron, and ordered to convoy a large new of merchant-ships. He was met by the England the convoyal and the state of the stat an engagement took place. Neither of the fa-gained any decisive advantage; but R. succession saving his convoy. In 1653, when a fall of three days took place between the English as Dutch fleets off Portland, R. commanded a drawn sion under Van Tromp. The English, under Eliabeth Schulle obtained a great wittens which and dear finally obtained a great victory, taking and dear ing 11 Dutch men-of-war and 30 merchantr-The states-general, in 1659, sent him to ac-Denmark against Sweden. He defeated the Swain fleet, and obtained a title of nobility and a perfrom the king of Denmark. In 1664, he fell to the English factories at Cape Verde, and attmit to seize the island of Barbadoes. As other degrations of the Dutch upon English merchants, as 5. in the East Indies as on the high seas, were or plained of, war was declared against the Put. In June 1666, R. and Van Tromp, with 90 seengaged the English fleet under Prince Rupert to the Duke of Albemarle. Both sides fought we such obstinacy that the battle lasted four days. ended without any decisive result. In July. conflict was renewed, when the English gused . complete victory, destroying above 20 at R.

men-of-war. In 1667, he destroyed the shipping at Sherness, sailed up the Medway as far as Chatham, turned several English men-of-war, and effected more towards the conclusion of peace at Breda (1667) than any diplomatist. In 1671, he commanded the Dutch fleet, and fought several battles with the combined English and French fleets, but without decisive results. In 1675, he was sent to the Mediterranean. He fought, off the coast of Sicily, a desperate battle with the French fleet, under the celebrated Admiral Duquesne. Victory declared itself on the side of the French; but R made good his retreat into the harbour of Syracuse. He had his legs shattered in the engagement, and died of his wounds, April 1676. Europe did justice to his bravery; and Louis XIV. and he could not help regretting the loss of a great man, although an enemy. His death was deeply mourned by his countrymen, and a splendid monument was erected to his memory at Amsterdam.

# RY'AN, LOCH. See WIGTONSHIRE.

RYBI'NSK, a district town of Great Russia, in the government of Jaroslav, stands on the right bank of the Volga, 418 miles east-south-east of St Petersburg. It is the great centre of the corn trade on the Volga, and, after Nijni Novgorod, is the chief commercial centre on that river. The trade of R. consists principally in transhipping and forwarding to the capital the goods brought hither by large viscels up the Volga. For this purpose, upwards of 6000 barges are built here every year. The landing-lace extends along the river for several miles, and a divided into nine sections, each of which is appropriated to special varieties of goods. The chief sticles of trade are corn, flour, tallow, spirits, metals, and timber, and these are forwarded to St Petersburg by three systems of communications, of which the Mariinsky Canal conveys goods to the value of £5,000,000; the Tichvin Canal, goods to the value of £6,000,000; and the Vyshnivolotsk land, goods to the value of £7,000,000. There is, ksides, the railway. Pop. (1867) 14,600.

RYDE, a flourishing and fashionable wateringplace and market-town, on the north coast of the lale of Wight, Hampshire, occupies the east and north slopes of a hill, six miles south-south-west of Portmouth, from which it is separated by the nadstead of Spit Head. It consists of Upper and Lower R; the former anciently called Rye, or La Rich, and the latter of quite modern construction. The shores are wooded to the verge of the water, and the appearance of the town, with its streets and houses interspersed with trees, is pleasing and picturesque. The pier, nearly a mile in length, forms an excellent promenade. Yacht and boatbuilding are carried on to some extent. Steamers cross every hour to Portsmouth in summer, and external times a day in winter. R, the largest town in the island, had, in 1871, 11,260 inhabitants. R.

RYE, a seaport, market-town, and parliamentary and municipal borough in the south-east of the tounty of Sussex, ten miles north-east of Hastings. It is charmingly situated on an eminence bounded art by the Rother, and south and west by the Inlingham, which streams unite here, and, entering the sea two miles below the town, form the old harbour. The appearance of the town is remarkably quaint and old-fashioned. Overlooking the inaction of the streams is a small castle built by William de Ypres, in the reign of Stephen, and now used as a jail. The church is a beautiful and interesting structure—the central tower, transepta, a number of circular arches, &c., all being early Norman. In former times the sea flowed close

up to R., washing the rock on which the Ypres tower stands, but it has retired to a distance of two miles. The harbour admits vessels of 200 tons, and has been recently improved. This ancient town receives historical mention as early as 893. It was walled on two sides by Edward III., and contributed nine ships to the fleet with which that monarch invaded France. Brewing, ship-building, and trade in corn, hops, &c., are carried on. R. is one of the Cinque Ports, and sends a member to parliament. Pop. (1871) of municipal b., 3865; of parl. b., 8290.

RYE (Secdle), a genus of grasses, allied to Wheat and Barley, and having spikes which generally consist of two-flowered, rarely of three-flowered, spikelets; the florets furnished with terminal awns, only the upper floret stalked. One species (S. cereale) is a well-known grain. It has, when in fruit, a roundish-quadrangular spike, with a tough rachis. Its native country, as in the case of the other most important cereals, is somewhat doubtful; but it is said to be found wild in the desert regions near the Caspian Sea, and on the highest mountains of the Crimea. It has long been cultivated as a cereal plant; although the supposed mention of it in Exodus ix. 32 is doubtful, spelt being perhaps intended. It is much cultivated in the north of Europe and in some parts of Asia. Its cultivation does not extend so far north as that of barley; but it grows in regions too cold for wheat, and on soils too poor and sandy for any other grain. Its ripening can also be more confidently reckoned upon in cold regions than that of any other grain. But R. succeeds best, and is most productive, in a climate where wheat still ripens. It delights in sandy soils. The varieties of R. are numerous, although much less so than those of other important cereals. Some are best fitted for sowing in autumn, others for sowing in spring. The former kinds (Winter R.) are most extensively cultivated, being generally the most productive. In some places on the continent of Europe, R. is sown at midsummer, mowed for green fodder in autumn, and left to shoot in spring, which it does at the same time with autumn-sown R., producing a good crop of small but very mealy grain. In Britain, R. is not a common grain crop, and is cultivated to a smaller extent than it formerly was; the sandy soils, to which it is best adapted, being improved and fitted for other kinds of corn. It is, however, sometimes sown to be used as a green crop, for feeding sheep and oxen in winter, and is found particularly good for milch cows. It is sometimes also mown for horses and other animals.—
Bread made of R. is much used in the north of Europe. It is of a dark colour, more laxative than that made of wheat-flour, and, perhaps, rather less nutritious. R. is much used for fermentation and distillation, particularly for the making of Hollands. R. affected with Ergot (q. v.) is a very dangerous article of food. The straw of R. is tougher than that of any other corn-plant, and is much valued for straw-plait.—PERENNIAL R. (S. perenne) differs from Common R. in having a very hard, red-like culm; ears, 3—5 inches long, flatly compressed, with a brittle rachis, and 50—60 closely imbricated spikelets. It endures for many years, but is not much cultivated, as its grain is slender, and does not yield an easily separable flour.

RYE-GRASS (Lolium), a genus of grasses, having a two-rowed, flatly-compressed spike, the spikelets appressed edgewise to the rachis. Common R., or Perennial R. (L. perenne), the Ray-grass of the older English authors, is frequent on waysides, and in meadows and pastures, in Britain and on the continent of Europe, The spikelets are much longer than their solitary external glume, 6—8-flowered;

the florets awnless or nearly so; the culm flattened, from one foot to three feet high; the root producing leafy barren shoots, which add much to the agricultural value of the grass. This grass is highly valued for forage and hay, and is more extensively sown for these uses than any other grass, not only in Britain, but on the continent of Europe and in North America. It grows well even on very poor soils. The Common Perennial R. is the kind most generally cultivated. A kind called Annual R.—not really an annual plant, although useful only for one year—is sometimes cultivated; but is, in almost every respect, inferior.—ITALIAN R. (L. Italicum, or L. multiforum, or L. Bouchianum), a native of the



1, Common Rye-grass; 2, Italian Rye-grass.

south of Europe, is much esteemed as a forage and hay grass. In many soils and situations in Britain it succeeds extremely well, and is remarkable for its verdure and luxuriance in early spring. It is preferred by cattle to the Common Rye-grass. The young leaves are folded up, whilst those of the Common R. are rolled together.—There are many varieties of Rye-grass. It is nowhere so much valued or cultivated as in Britain. It was cultivated in England before the end of the 17th century. Italian R. was introduced into Britain in 1831 by Mr Thomson ef Banchory and Messrs Lawson and Son of Edinburgh. R is generally sown along with some kind of corn, and vegetating for the first year amongst the corn, appears in the second year as the proper crop of the field.

RYEHOUSE PLOT. In 1683, at the same time that a scheme was formed in England among the leading Whigs to raise the nation in arms against Charles II., a subordinate scheme was planned by a few fiercer spirits of the party, including Colonel Rumsey and Lieutenant-colonel Walcot, two military adventurers; Goodenough, under-sheriff of London; Ferguson, an independent minister; and several attorneys, merchants, and tradesmen of London—the object of which was to waylay and

assassinate the king on his return from Newmarket The deed was to be perpetrated at a farm belongue to Rumboldt, one of the conspirators, called the Ryehouse Farm, whence the plot got its name The R. P. is supposed to have been kept concealed from Monmouth, Russell, Shaftesbury, and the resofthose who took the lead in the greater conspiracy It owed its defeat to the circumstance, that the house which the king occupied at Newmarket to differ accidentally, and Charles was thus obliged the leave that place eight days sooner than we expected. Both the greater and lesser conspiracy were discovered before long, and from the connection subsisting between the two, it was difficult altogether to dissever them. The indignated excited by the R. P. was extended to the whole Whig party; Lord Russell, Algernon Sidney, as Lieutenant-colonel Walcot were brought to the block for treason; John Hampden, grandson of he more noted namesake, was fined £40,000; as scarcely one escaped who had been concerned a either plot.

RYOT (from the Arabic raaya, to parture, to protect, to govern; hence, literally, the governed a subject) is the vernacular term for a Hindu cativator or peasant.

RYOTWAR (literally, according to or vit ryots) is the term applied to the revenue action ment which is made by the government officers a lindia with each actual cultivator of the soil of given term—usually a twelvemonth—at a stipulated money-rent, without the intervention of a thing party. This mode of assessment prevails choly, though not exclusively, in the Madras presidents See H. H. Wilson, Glossary of Judicial and Reveal Terms (Lond. 1855), under Raivatwar.

RYSBRACH, MICHAEL, a sculptor of casiderable talent, born at Antwerp in 1693 is settled in London in 1720, and executed numers works there, in particular the monuments of Isaac Newton in Westminster Abbey, and the Duke of Marlborough at Blenheim, a bussequestrian statue of William III. for the city of Bristol, a colossal statue of George II. for the particular the monuments of Greenwich Hospital; a Hercules, and bussed many of the eminent poets, wits, and political this time. Scheemakers, also a native of Antwend and Roubilliac, a Frenchman, were contemporated and rivals of his, and shared with him most of the period. With Scheemakers was placed in pupil Nollekens, who became so distinguish for his busts, and as one of the founders of the English school of sculpture. R. died 8th James 1770.

RY'SWICK, PEACE OF, a treaty concluded in lot at Ryswick, a Dutch village between Delft and Extraord Hague, which was signed by France, England Expain on September 20, and by Germany on Color 30. It put an end to the sanguinary contest in which the said that the only equivalent then recombly England for all the treasure she had transmit to the continent, and all the blood which had exceed the term of the said there, was an acknowledgment of William shed there, was an acknowledgment of William title by the king of France; but it must be check given to the gigantic power and overwear.

series, and marks the fundamental sound of the hissing or sibilant group, s, s, sh, zh. The Sanscrit has characters for three hissing or s-

sounds; the Semitic languages had four (see ALPHABET). The Hebrew or Phoenician character, from which the modern s is derived, was called shin—i. e., tooth, and in its original form probably represented two or three teeth. The same character, with the presence or absence of a discritic point, marked either s or sh. In Eng., s is used both for the sharp and flat sounds, as this The nearness of the s-sound to th those = those. is seen in the Eng. loves = loveth, and in the phenomenon of lisping—yeth = yes. This seems to furnish the transition to the so frequent interchange of the High-Ger. s for the Low-Ger. t, as in Ger. wasser = water; Ger. fuss = foot. Comp. Gr. thalassa = thalatta. The substitution of r for s is noticed under R. In such cases as melt, compared with smelt; pile, with spike; lick, with sleek; Ger. niesen, with Eng. sneeze; Eng. snow, Goth. snaivs, with Lat. niz (gen. niv-is); Gr. mikros, with snikros; short, A.-S. secort, with curt—it is difficult to say whether the form with, or that with-out the s is the older. Grimm considers s as the remnant of an old prefixed particle (as, is, us), having, perhaps, the force of ex in Lat. exopto, I wish greatly; or ur in Ger. urklein, very small. An initial before a vowel in Lat. corresponds to Gr. h; comp. Lat. sub, sez, sal (salt), with Gr. hypo, hez, hals. In Greek and Latin, s was pronounced feebly at the end of words, and still more so between two vowels. It thus frequently disappeared in these positions, and this was one of the chief sources of the irregularities in the declensions and conjugations, which had originally been formed on a uniform system (see Invigorious). The dropping of s is one of the ways in which the forms of modern French words have become so degraded; compare Lat. magister, old Fr. maistre, modern Fr. mattre; presbyter, prestre, prestre, prestre. Even where still written, final s in French is mostly silent—e. g., vos, les.

SAAD-ED-DIN, a Turkish historian, was born in 1536, and died at Constantinople in 1599. His history, entitled the *Taj-al-Tuarikh* (the Crown of Histories), a work held in high estimation by scholars, gives a general account of the Ottoman empire from its commencement in 1299 till 1520; it has never been printed, but MS. copies of it are found in most of the great libraries of Europe, and an inaccurate translation into Italian was published in 1646—1652. S. also wrote the Sclim-Nameh, or History of Sclim I, which is chiefly a collection of History of Selim L, which is chiefly a collection of anecdotes regarding that prince.

SAATE, a river of Germany, distinguished from other and smaller rivers of the same name as the Saxon or Thuringian S., rises on the western slope

THE 19th letter in the English and of the Fichtelgebirge (Bavaria), and flowing north-other western alphabeta (the 18th ward through several minor states, and finally in the Latin), belongs to the dental across the Prussian province of Saxony, falls into the Elbe, about 25 miles above Magdeburg, after a course of 200 miles. It is navigable only within the Prussian dominions.

> SAA'RBRÜCKEN, a town of Rhenish Prussia, on the Saar, 40 miles south-south-east of Treves. It is the seat of an active industry, of which coalmining, spinning, and the manufacture of woollen and linen fabrics, and of pottery and tobacco, are among the principal branches. Pop. (1872) 7686. It was at S. that the French and German armies first met in the war of 1870-1871.

# SAA'RDAM. See ZAANDAM.

SAAZ, a town of Bohemia, on the Eger, 45 miles west-north-west of Prague. Hops are largely cultivated in the vicinity, and important corn-markets are held. Pop. 8870.

SABADE'LL, a rising manufacturing town of Spain, in Catalonia, 14 miles by railway north-west of Barcelona. It has risen into importance only within recent years, and it is now the Manchester of Catalonia. Woollen and cotton fabrics are the staple manufactures, and of the 100 factories in the town, by far the greater number are engaged in these manufactures. Pop. about 16,000.

SABADI'LLA, CEBADILLA, or CEVADILLA (Asagræa officinalis, formerly Helonias officinalis), a Mexican plant of the natural order Melanthaceæ, the seeds of which are employed in medicine, because of properties analogous to those of White Hellebore (Veratrum album). The plant has a bulbous root, and grows in tufts; the leaves are linear and grassy, about four feet long, and not above a quarter of an inch broad; among them rises a round scape (leafless flower-stem), about six feet high, bearing a very dense raceme, a foot and a half long, of small white flowers. The seed-vessels are papery follicles, three together; the seeds one, two, or three in each follicle, two or three lines long, winged, and wrinkled. The powdered seeds have been known in medicine since the end of the 16th century. On submitting them to chemical analysis, they are found to consist of fatty matter, two special organic acids, to which the names Cevadic and Veratric acids have been given; of varieties of resin, yellow colouring matter, gum, and a highly poisonous alkaloid named *Veratria* in combination with gallic acid; and to these constituents, a French chemist, Couerbe, has added a crystalline body named Sabadilline.

Notwithstanding its highly poisonous properties, S. is prescribed on many parts of the continent as a vermituge in cases of tape-worm and ascarides, and it may be administered to an adult in 8 or 10 grain doses, mixed with a little sugar, and a few drops of oil of fennel. In the form of powder, it is sometimes applied to the head to destroy lice, but if the skin be broken, some other remedy should be selected, as absorption to a dangerous extent mig1

ensue. From its stimulating properties, it is usefully employed in the form of tincture (which, however, is not an officinal preparation) as an external application in chronic rheumatism and paralysis,

application in caronic rheumatism and paralysis, and in cases of nervous palpitation.

The active principle of S., the Veratria, in doses of 1th of a grain, gradually increased, and taken thrice a day, has been found very efficacious in acute rheumatism; and applied in the form of ointment, it has been highly recommended in scrotulous diseases of the joints. When prescribed intermelly its use should be at once when placed if the internally, its use should be at once suspended if the patient complain of pain in the throat or stomach, womiting or diarrhesa.—Similar qualities are said to exist in the seeds of *Veratrum Sabadilla*, a native of Mexico and the West Indies, and in some of the species of Helonias, natives of the southern parts of North America.

SABÆ'ANS, the supposed descendants of one, two, or three Shebas mentioned in the Bible. Historically, the S. appear chiefly as the inhabitants of Arabia Felix or Yemen (to the north of the present Yemen), the principal city of which was called Saba, and the queen of which is said to have visited Solomon, attracted by the fame of his wisdom. Josephus, however (Ant. viii. 6, 5), makes her the queen of Ethiopia (Merce), and the modern Abystician Angles of Sabara and Saba sinians claim her as their own. Her name, according to their tradition, was Makeda; and her visit to Jerusalem made her not only a proselyte to the religion of Solomon, but she became one of his wives, and had by him a son, Menilek, who afterwards ruled Ethiopia (q. v.). The Arabs, on the other hand, call her Balkis, the earliest name that occurs of a Himyaritic queen; but there is no more historical value to be attached to this tradition than to the innumerable legends that have clustered round her name in connection with the great king.

Numerous passages in Greek and Roman writers, as well as in the Bible, testify to the vast impor-tance of these dwellers in Yemen as a wealthy, widely-extended, and enterprising people, of fine stature and noble bearing. Their chief greatness lay in their traffic, the principal articles of which consisted of gold and perfumes, spice, incense and precious stones, a very small portion of which, however, was of home production, Yemen being only productive in corn, wine, and the like matters of ordinary consumption. But the fact was, that the S. held the key to India, and were the intermediate factors between Egypt and Syria, which again spread the imported wares over Europe; and even when Ptolemy Philadelphus (274 B.C.) had established an Indian emporium in Egypt, the S. still remained the sole monopolists of the Indian trade, being the only navigators who braved the perilous voyage. As in many other respects, they also resembled the Phœnicians in this, that, instead of informing other people of their sources and the tracks of their ships, they told them the most preposterous tales about the countries they visited, and the fearful dangers they encountered; and in regard to most things, endeavoured to impress upon the minds of their customers that what they sold them was, if artificial, their own manufac-ture—if natural products, home growth. Being the principal merchants of those things which the over-refined luxury of late classical times considered as absolute necessities of life, they could not fail to gather enormous riches; e. g., in the 3d c. of the Roman empire, every pound of silk—a material enormous quantities of which were used that came from Arabia was paid by a pound of silver, at times even of gold. As a natural consequence, the S. became luxurious, effeminate, and idle. The of badge of nationality, a token of the corespictures of them drawn by the classic writers are between Jehovah and Israel for ever (Ex. III.)

doubtless exaggerated. The country itself, according to the reports of Greek writers, grew spice-wood : such an extent that its odour caused apoplery among the inhabitants, and bad smells had to be used to counteract these over-potent influences. Timeanest utensils in the houses of these merchatt princes were—if we were to credit those writerwrought in the most cunning fashion, and were gold and silver; their vases were incrusted with gems, their firewood was cinnamon. Their colonmust, in the nature of things, have extended our immense tracts of Asia—the Ethiopian S. probali. being one of the first foreign settlements; yet nothing beyond the vaguest conjectures can be given al. "
them. Regarding their government, Dio Cause
informs us that they had a king, who never wa allowed to leave his palace, and that the first ch... born, after the accession of a new king, into one of a certain number of noble families, was considerthe heir-presumptive for the time being. Compare had also done for them what it did for the Phoncians—it civilised them, and caused them to com-civilisation further; and they stand out among the ancient semi-barbarous Arabs as a commonwealia of high culture. Respecting their religion, p-ABISM. Their language is supposed to have to a Semitic (Arabic) dialect, which, however, almost entirely lost to us now. Some tablets we Himyaritic inscriptions have been found, but the readings are not quite satisfactorily fixed as 1 . See SHEMITIC LANGUAGES, ARABIA.

SA'BBATH (Heb. Shabbath, Sabbathon, &c. fr. shabath, to rest; not from shub, to return, or six seven) designates the seventh day of the week. aside, in the Old Testament, as a period of cess: from work. Without entering into the question : its origin, i.e., whether it be an institution of r Mosaic times—either of 'paradise' or of '! thenism'-or whether it be purely Mosaic, we still merely state that, according to our only available source, the Pentateuch, the division of the West (q.v.) into seven days appears at a very early per but the celebration of the seventh day as a seventh day as consecrated to Jehovah, is first mentioned the Exodus from Egypt, and seems to have prethe Sinaitic legislation, which merely confirmed invested it with the highest authority. On a cocasion of the manna (Ex. xvi. 23), the S. azi solemnity seem presupposed, and the Rementh the Sabbath-day of the Decalogue, further actindicate its previous institution. There is no training to the sabbath day of the Decalogue, further acting the sabbath day of the Decalogue acting the sabbath day of the its celebration in the patriarchal times, although Semitic traditions of the creation, and of the completion of it on that day, had undour >marked it early as a special day of sanctity at the Abrahamites. The significance that was it added to it after the Exodus, i. e., that of bear remembrance of the freedom from bondage. it appear likely enough that its first legal pergation dates, as a Talmudical tradition has it Marah, where Moses 'set them laws and to (Ex. xv. 25). While it thus on the one hand: a sort of general human memento of the and the Creator of all things, as it is charactering in the first redaction of the commandments Exodus, it became also, on the other hand, a nat day of record of the bondage and the liberate at: it, a notion prominently brought forward z - second recension of the Decalogue (q. v.) 13:15), and the 'rest' that was inculcated for " body-kindred, strangers, slaves, even aninreceived a double meaning. It is in the sense also denominated a sign between Jesand the generations of Israel (Ex. xxxi. 13: 14-

cf. Ezek. xx. 12, Neh. ix. 13, &c.). It is constantly mentioned together with institutions of the same peculiar nature; such as reverencing the sanctuary (Lev. xix. 30), celebrating the feasts of a national character (Hos. ii. 11), keeping the ordinances (Ezek. zlv. 17), &c. And in like manner it was made one of the first obligations for procelytes, as one by which they were 'taking hold of the covenant' (Is. lvi. 6). A few special cases only are furnished by the Pentateuch in explanation of the word 'work' used in the prohibition—lighting a fire, gathering sticks, going out of the camp for the purpose of gathering manna. The violation of this law of net was, as a crime of high treason against Jehovah, punishable with death; yet cessation from labour was only the negative part of the celebration of the day, which is called, like the other festivals, a 'holy convocation.' It is difficult to decide now what precise meaning is to be attached to these words, as referring to the early periods of Israelitish history, particularly before the institution of the prophets or sacred orators had been fully develmed. It may be conjectured that the convocation was a kind of general religious assembly, in which readings and some kind of exposition of the law formed the principal features; and there is indeed a tradition to that effect recorded in the Talmud. ome, however, suppose that it was a festive meeting in honour of Jehovah, and refer to Neh. viii. 18 for proof that such a celebration was con-testent with Jewish notions of keeping days holy to the Lord. As a further celebration of the day, special burnt-offering, consisting of two lambs of he first year, with the corresponding meat and irnk-offering, besides the ordinary daily sacrifice, ras instituted, and the shew-bread was renewed in he sanctuary.
Thus far the Pentateuch on the Sabbath. Turning

o the later biblical books of the times before the inle, we find casual references to it as a day of rest ad joy, exalted over the other days of the week, nd on which agricultural labours and all things canceted with them, such as carrying loads, selling ad buying, &c., ceased. No deeper signification cems to have been attached to it yet. Although uth Jeremiah and Ezekiel, single it out espeally, in common with monotheism and the laws of arrality, yet they both rest satisfied with the incul-ation of its outward observance, which seems occaionally to have fallen into entire disuse. With the cturn from the Exile, however, a new phase was cangurated. It is well known how energetically chemiah carried out his reformation, or rather the storation of the primitive laws, as in other respects with regard to the S.; how he 'testified' against lose who were treading wine-presses on the S., and ringing in sheaves, and lading asses, &c., and, inther, against those 'men of Tyre' who brought ill manner of ware, and sold on the Sabbath unto e children of Judah and in Jerusalem.' It is by rolaning the S., he urges, that their fathers have mad all the evil and wrath that befell the nation ad the city. He had the gates shut from Friday rening to Saturday night, and drove away those erchants who still kept lodging outside, by threats

What Nehemiah had reinstituted, seems to have an most rigorously upheld, and in many cases ad: more binding even than he ever intended it, at all events, than the originally promulgated m of his words would seem to imply at first sight. It is more than 100 years afterwards kept with ich severity that the people would not even stir defence of the city of Jerusalem, stormed by a soldiers of Ptolemy I on that day. Later still,

those who had fled into caves to escape the persecution of Antiochus Epiphanes, allowed themselves to be butchered wholesale, nay, burned alive, without any attempt at flight or resistance; 'because they made a conscience to help them-selves for the honour of the most sacred day' (2. Macc. vi. 11). It was only in consequence of these horrible catastrophes, and in consideration of the probability of the enemy's always choosing the hallowed day for his attacks, and thus gradually rooting out the nation, that fighting in self-defence was allowed; although it appears the enemy was not to be disturbed in his siege works. Yet this relaxation in favour of the defensive appears again to have been abrogated through the influence of the fanatical Chassidaic party. Both Pompey and Herod, it would seem, took advantage of the S. for the preparation of the storm on Jerusalem, relying and successfully—on the strict observance of that day by their antagonists. The incessant tribula-tions, however, that followed almost without interruption till the final destruction of the Jewish empire, together with the influence of new schools and views, wrought an immense change. Shammai himself, the austere interpreter of the law, and the so-called antagonist of the milder Hillel, pronounced not only the defensive but the offensive legal and righteous (Sabb. xix. a): as, indeed, in his days, human life was placed, under all circumstances whatsoever, higher than any divine or human precept about the Sabbath. 'The Law,' it is said with regard to the S., was given, according to the Scriptures, like other laws, 'that man should live by them,' 'not that he should die through them' (Tos. Shab. xvi. 5). That Joshua had never stopped in his sieges on the S., was not considered so weighty an argument as the dire and imminent necessity that forced itself upon the military and spiritual leaders of the people, of preserving at all hazards a remnant at least of the fast perishing nation.

It was probably after the Exile that the first attempts at legally fixing, or rather 'fencing about' the divine ordinance in a minute and rigorous manner, were made. As we have seen before, no special definition of the 'work' prohibited—save in a few instances—is to be found in the Old Testament. Whether it was the 'men of the great synagogue,' or the later schools, that promulgated the special precepts and prohibitions—part of which were traced to the legislation on Sinai itself (Oral Law)—is to the legislation on Sinai itself (Oral Law)—is difficult to decide. The Mishna only enumerates thirty-nine principal ('father-') works, each of which, again, carries a certain number of minor ('begotten'), works with it, which are strictly forbidden on the Sabbath. A certain portion of these inhibitions and prohibitions refers to work connected with agriculture and the chase; another to domestic labours generally performed by women (such as spinning sewing &c.): another again to (such as spinning, sewing, &c.); another again to trades (of builders, mechanics, labourers, &c.) and the like. One of the most harassing of precepts, and one which had at last to be amended by a number of new enactments, was the prohibition of moving things from one place into another (from public to private localities, and vice versa). The minor prohibitions referred chiefly to things which might easily 'lead' to the violation of the S., such as riding on horseback, climbing trees, &c. The 'Sabbath-day's journey,' or prohibition, based on Ex. xvi. 29, of walking more than the supposed utmost space between the ark and the extreme end of the camp, seems to belong, in the Mishnaic form at least, to the Roman times; the mil to which it was limited, and which contains the requisite 2000 yards, being a Roman measure.

However it is to be reconciled with the well-known narrative of Christ's healing on the S. day, contained in the New Testament, there is absolutely no doubt about the fact that, according to the so-called Pharisaical code—i. e., the Oral Law, the highest and absolute authority of Judaism—the safety of life and limb utterly over-rules not only the S., but even the day of Atonement itself. It is only certain smaller alleviations of momentary pain, such as could not by any chance place the patient in the slightest danger, about which we find some kind of casuistical discussions. Practically—that is, according to the final enactments (see Maimonides Yad Chasaka)—it is not only the regard to life, but to the health and well-being of the patient, that sets all Sabbatical prohibitions at nought. The law of 'rest,' according to the Talmud, applies no more to the case of the sick or those anyhow endangered, than it did with regard to the temple, and all the work' therein, which, indeed, was much heavier on Work therein, which, indeed, was made heart on N. and feast days than at other times. Another difficulty is found in the words in which Christ refers to the beast that is to be taken out of a pit on a S.; the Jewish law ordaining, in reality, that it should be aided in its own efforts, if it endeavoured to get out by itself; if it did not succeed, it should be left there, food being let down to it, until the end of the S. (Luke xiv.; Matt. xii. 11; Sabb. 128 b). Could it be that the common people (the Hediots or Idiots-i. e., the untutored in the law) were ignorant of the real scope and purport of the 'Pharisaical' code, and that the argument was directed against their crude notions, as directly opposed to the law as estab-lished?—But on this we must not enlarge here. t is also impossible to enter into any of the various ancient and modern ways of looking at the S. in an allegorical and symbolical light, e.g., its being connected by Philo and his school with the planets, the spheres, the number seven and the like mystical notions. Nor can we follow here those speculations which make out a close parallel between the divine work and rest and human work and rest; and shew how well-rounded and entire time itself appears when shaped into a week after the model of the aix days of creation, and how man's life is, through it, conformed to that of his Creator.

There can be no doubt about its meaning in the Old Testament. It is intended as a principal testi-mony of faith in the Creator of the universe. Hence its supreme importance. Though the threatened punishments for S.-breakers never seem to have been carried out to the full during the times of the established commonwealth, in the scheme of Judaism it was placed on a par with the entire lady of the Law. He who transgresses the S. is considered legally, according to Maimonides, as one who has set the whole law at defiance, and is to be looked upon in every respect as like a 'worshipper

of stars' -- i. e., a heathen.

Regarding the development of the positive side of the Sabhatreal observance, we have to mention first, that in conformity with the precept making it a day of 'holy assembly,' the synagogue (irrespective of the temple-service, its special sacrifices, prayers, and pealms for the day), assembled the faithful on that day within its precincts in every town and introductory benediction, as well as the ra hamlet in and out of l'alestine before and after the final Exile. A certain portion of the Pentateuch, to which afterwards was added a prophetical peri- they may stand instead of any further excope, the Haftarah, was read, translated into the of our own. vernacular, and expounded homiletically. Special vernacular, and expounded homicularly. Special I. (Riddush.) Blessed art Thom O Low- Travers and pushes, in addition to the ordinary King of the Universe, who hath sending alightly-modified service, with special reference to His Laws, and hath made us purchast a the sanctity of the S., were said and sung, and the Grace, and hath, in His Love and II ... rest of the day was devoted to mean meditation, given us the Sabhath, as a remembrance -

study in the law, and to serenity and joyfulness Respecting this last point, it must be borne in min! that the day is distinctly called a day of joy as:
delight (e. g., cf. Ps. xcii., Is. lviii. 13, Hoa in 11, 13
&c.—the words in Is. translated in the authoris-: version by 'doing thy pleasure,' in reality mean 'doing thy work;' the Hebrew word in this passage exactly corresponding to our 'affaira,' business. A variety of minor regulations referring to boilly indulgences on that day, abundantly prove—i further proof were needed—its recognised character as a 'feast-day' in the natural and general sease of the term, in Judaism. It was to be honour. by the wearing of finer garments, by three special meals of the best cheer the house could affer! (fish, meat, &c.); and it was considered a particularly meritorious thing on the part of master of the house to busy himself personally a much as possible with the furnishing of the visits nay, the fetching of the very wood for the cooking a as to do as much honour to the 'bride Sabbath' in him lay. Wine, if the means of the individua. would anyhow allow it, was to crown the repor special blessings being duly pronounced over it was reference to the holy day, both at its coming in at at its going out. From the circle of the family, ucustom of welcoming, as it were, the S, and take leave of it, with the cup of blessing, with lines and with spice, found its way at an early prointo the synagogue, on account of those strange who, having to stop on their journey during the twenty-four hours, were often lodged and fed in twenty-rour nours, were often longed and led it is near the synagogue, and on whose behalf the bless; had to be pronounced generally. Fasting, mounts mortification of all and every kind, even supplicatory prayers, are strictly prohibited; it on the contrary, the number of 'a hundred between the said at all varieties of enjoyments of the said. are to be completed on the S., were it even by a different kinds of fruit, smelling different spea !-Those who study hard during the week are to res somewhat on that day, while those bent on bes: all week may indulge more freely in their realist even school children are to be released from an lessons on that day. Nay, the Friday itself repated in a manner in the solemnity of the Salaza Its very name was sunk in "Eve of Salaza At an early hour in the afternoon, trusped with the salaza and salaza blown from the steps of the temple in Jeruszand certain shops, the stopping of whose bears required some time, began to close. Acre at again the trumpets resounded at certain ut and other trades ceased, as, indeed, nother even be begun on Friday which come a finished or stopped at the end of that day: also was restricted to a certain extent of Fand judgment over life and death was == suspended. At last, when the sun care from the horizon—irrespective of the miss: beginning of the S. among the dweller it is and lasted until three stars were value 22 following evening.

The original formulas, much calage: 2 times, as far as they are to be traced no prayer, both of which we subjoun, shew acter and scope of the day in Judician with

1. (Kiddush.) 'Blessed art Thes. () Long =

reation, as the first day of Holy Convocations, and n memory of the redemption from Egypt; for Thou ust chosen us and sanctified us from all peoples, and hast given unto us Thy holy Sabbath in Love and in Grace. Blessed art Thou, O Lord, who anctifieth the Sabbath.'

2 (Habdalah) 'Blessed art Thou, O Lord, our lod, King of the Universe, who divided between loly and Unholy, between Light and Darkness, etween Israel and the peoples, between the abbath and the six days of creation. Blessed art hou, O Lord, who divideth between Holy and

nholy.

The same character of cheerfulness, of happy rest om the toil and turmoil of the world's business; of uiet and peaceful 'return into one's self;' of joyous mmunion with friends and kindred over good her-in short, of mental and bodily relaxation and recreation that strengthens, braces, pacifies, at maketh the heart glad, while the sublime was which it symbolises are recalled to the memy at every step and turn—seems to have prevailed all times, down to our own, among the Jews. hatever difference there may be in the peculiar atoms respecting the S. among some of the recent to among them, e. g., the Karaites, the Chassidim, c. (see JEWISH SECTS), they chiefly refer to the turgy (with the one vital exception, that the araites entirely abstain from the use of light and e during the whole of the twenty-four hours), and some minor points, upon which we cannot dwell re. It is also unnecessary here to go into the ecial 'superior' or 'mourning' Sabbaths during e year, i. e., those that precede or follow certain stivals or days of humiliation, or such as formerly sugurated new academical semestres (Kallah), and e like. Suffice it to reiterate that in every class, ery age, and every variety of Jews, from first last, the S. has been absolutely a day of joy and ppiness, nay, of dancing, of singing, of eating and inking, and of luxury. The 'luxus Sabbatarius' Sidonius Apollinarius has indeed been a reproach them, as was their supposed over-indulgence in oness. The thinking minds were, according to allo and others, more than ever busy on that day th those sacred mysteries of God's revelation to u and his miraculous workings on behalf of the bosen' nation; others' hearts were lifted up by ayers, by readings, by earnest exhortations, and pleasing and instructive homiletics. A dark, satical, self-torturing spirit is as foreign to e Jewish S. (which is prolonged as far as poste) as it is foreign to the Mosaic and post-saic legislation, its written and oral laws in **eral** 

The benefits of the institution itself for the indihal are, after what we have said of its practice, > self-evident to require further comment. connected, on the one hand, the human being the divine Creator, and, on the other, with his low-creatures, brother and stranger, children and ves, may, the very beast of burden, the ox and how, ever recurring, it inculcated with existible force pious reverence, fear, and love of the sole master of all things—man's time and party included—good-will to all things created; the absolute equality of all men—need not be red here. Proudhon has recently treated on it m the national-economy point of view, and he has ne to the conclusion, that the proportion of the manifest wisdom, and of great blessing to man. It is necessary here to say a few words with refer-to the notion that the S., i. e., the celebration the seventh day as a day of rest, is an institu-a common to all or most of the civilised nations

of antiquity (Assyrians, Arabs, Egyptians, Greeks, Romans), from whom Moses has also been charged with having borrowed it. There is no more truth in these statements than there is in the often repeated assertion of an ancient S. among the aboriginal savages. The dicts of Philo and Josephus, to the effect that there was no city, either Hellenic or barbarian, and not a single people, to which the custom of the S. had not penetrated, have absurdly enough been taken by some as a proof that the Jews borrowed the custom. If the number seven gix and one] is one to which a peculiar significance attached at a very early period, in connection with the calendar (compare the seven worlds, the seven continents, the seven seas, &c., of the Indian compared to the continents, the seven seas, &c., of the Indian compared to the continents, the seven seas, &c., of the Indian compared to the continents, the seven seas, &c., of the Indian compared to the continents. gony), and if the weekly cycle of seven days which goes back to the ante-Mosaic period (see Gen. xxix. 27, seq.; vii. 4, 10; viii. 10, 12, &c.), is, probably, the common property of the Semitic races; yet there is a mighty difference between counting time by seven (the ancient Egyptians had, in fact, a ten days' previous to a seven days' cycle), and making the seventh day a 'day of rest and holy convocation,' with reference to the national life of Israel. There is no special sanctity found attached to the day either with the Egyptians or with the pre-Mohammedan Arabs, who sacrificed on that day in black garments, in a hexagonal black temple, an old bull to Saturn: exactly as they sacrificed a boy on another day of the week, sacred to the planet Jupiter. As for the Greeks, the only authenticated passage we find with reference to the sub-ject, is Hesiod's (Op. et D. 770, &c.) reference to the seventh day of the month, sacred to Apollo as other days were sacred to other gods. Other verses quoted by Clemens Alexandrinus and Eusebius, as from Homer and Hesiod, are proved to be spurious Judæo-Hellenic fabrications. The Roman calendar knows absolutely nothing of a hallowed seventh

day.

Thus much on the S. under the 'Old Dispensation.' We have still to consider it in relation to the Christian Church, and to trace the progress of opinion and practice in regard to the observance of the first day of the week, which in this country is frequently styled the Sabbath, or, more definitely,

the Christian Sabbath.

It is hardly necessary to observe, that all the discourses of Jesus were addressed to Jewish hearers, subject, like himself, to the Mosaic law. That he is nowhere recorded to have enjoined the observance of the S. has by some been thought significant, but seems to have been natural enough in a case where those he addressed, so far from neglecting the duty, were superstitiously scrupulous in its performance. What his hearers needed and received was the lesson, that, the S. having been intended for human benefit, the duty of observing it ought to give way before the higher duty of effecting that purpose, when the two were in conflict; and that trivial acts demanding no exertion were not to be confounded with that real and were not to be combined with that real and exhausting labour which was the thing truly forbidden. (Matt. xii. 1—14; Mark. ii. 23—28; iii. 1—6; Luke vi. 6—11: cf. Hosea vi. 6; Psal. 1. 8—14; li. 16, 17; Is. i. 10—17; Jer. vi. 19, 20; vii. 21—23; 1 Sam. xxi. 6). Some have thought that by making clay on a S. to anoint the eyes of a blind man, and by ordering an invalid, when cured, to carry home his bed on another S., he designed to intimate, if not the present abolition of the S., at least its approaching end. But others look upon the former of those acts as much too trivial to be confounded with 'servile work,' and the latter as an exceptional case within the scope of the principle above stated. On no occasion does he appear to

have sanctioned the performance of real work on the seventh day, unless it was demanded by some

higher duty than that of bodily rest.

For several years after the death of Jesus, the Church included none but Jews, and by these the S. and other Mosaic rites continued to be observed as before. It was not till Peter's visit to the centurion Cornelius (41 A. D.) that the Gospel began to be preached to the Gentiles; and when the apostles and elders met at Jerusalem to consider what was to be done with the Gentile brethren, it was decided that no Mosaic burden should be laid upon them beyond abstinence from certain practices, of which working on the S. is not one (Acts xv. 23—29). Nevertheless, the Judaising party continued in various places to demand more or less conformity to the law on the part of the Gentile converts. This party was strenuously withstood by Paul (q. v.), in whose Epistles the dispute is a subject that frequently recurs. From his letters to the churches of Rome, Galatia, and Colosse, which contained both Jews and Gentiles, we learn that, while the Jews wished the Gentiles to observe the Sabbaths prescribed in the law, the Gentiles were prone to treat the observance of Jewish ceremonies with contempt. Upon both parties the apostle enjoins mutual for-bearance and respect; forbidding the Jew who esteemed one day above another to disturb the Gentile who esteemed every day alike, and ordering the Gentile to refrain from contemning the obser vances conscientiously performed by his weaker brother the Jew (Rom. xiv.; Col. ii. 11—17). That he never taught the Jewish Christians to abandon the observance of the law, but, on the contrary, continued to the end to observe it himself—as appears from Acts xxv. 8; xxviii. 17; Philip. iii. 6 are facts of which different explanations have been given by theologians; some thinking that the law continued binding on the Jews, whether Christians or not, so long as the Temple stood; while most are of opinion that conformity to the rooted notions and habits of that people was tolerated for a time, in order that the diffusion of the Gospel might not be impeded amongst them. In the Eastern churches where the proportion of Jews was greater than in the West, the S. continued to be observed till the 5th c., when we lose sight of the Ebionites (q. v.), a sect of Judaisers such as Paul withstood—and of the more moderate Ebionitic Nazarenes, who, though they conceived it to be their own duty to circumcise, keep the S., &c., had no desire to impose the peculiarities of Judaism on the Gentile Christians. Down to the present time, however, S .keeping and various other Jewish rites continue to be practised along with Christian observances by the Christians of Abyssinia, whose ancestors, it is probable, derived them either (as a tradition among them indicates) from missionaries of the Alexandrian Church, of which many members were Jews, or from expatriated Hebrews who settled in Abyssinia at some much earlier date. In other countries also, many of the Gentile Christians seem to have anciently observed the S., if not by resting the whole day from work, at least by attending on it the religious meetings of their sabbatising Jewish brethren.

Hitherto we have spoken of the observance of Saturday, the day of rest prescribed to the Jews, and to which exclusively the name of the S.-day two was anciently applied, and still continues to be given by every nation but our own and its offshoots. At what date the Sunday, or first day of the week, began to be generally used by Christians as a stated time for religious meetings, we have no definite information either in the New Testament or in the writings of the Fathers of the Church together on Sunday, because it is the first day to the world. On the same day, also, Jesus Carist.

By none of the Fathers before the 4th c. (q. v.). is it identified with the S., nor is the duty of observing it grounded by them either on the fourth commandment, or on the precept or example c Jesus or his apostles, or on an ante-Mossic S.-law promulgated to mankind at the creation and continuing in force after the coming of Christ. To the reality of such a law-which many modern Christians have deduced from Gen. ii. 2, 3; iv. 3; vii. 4, 10; viii. 4, 10—12; xxix. 27; l. 10; Ex. xvi. 4—30, and which some (as Bishop Horsley, Serm. 22) recar: as an indispensable basis for a Christian S.—it h... been objected that the attention of the Gentile coverts, who must be supposed to have been ignorant it the law in question, is nowhere found in Scripture to have been directed to it by Paul; that his declarations of their freedom from the observance of days are so general as to apply to every law on that sip-ject, whensoever enacted; that consequently h. must either have been unacquainted with a proeval law, or (if not) have regarded it as obsoles under the new dispensation; and lastly, that the Fathers, had they known such a law, would have mentioned it in their writings, instead of vindicate (as Justin, for instance, does in his Dialogue was Trypho the Jew) the neglect of S. keeping by Genti-Christians, on the ground that the S. began with Moses and was not observed by the Patriard. By none of the Fathers is any S. law whatever represented as being in force among the Gentiles. On what grounds, then, did the Christians observ

the first day of the week as a time for religion assemblies!—and how and when did the custor of so distinguishing it begin? To these questing very different answers have been given. Accorde. to some theologians, apostolic precept or example is the only conceivable origin of a custom approximately approxi ently so general as well as early; and of s 2 example at least, they find evidence in John xx ! 26; Acts ii. 1; xx. 6, 7; 1 Cor. xvi. 1, 2; and Rev. 10. But others, doubting or denying the conclusion ness of this scriptural proof, conceive that an adequi-explanation may be found in the circumstances the primitive Church. That the desire which nature ally actuates the members of every new and > popular religious sect to meet frequently for worsh popular rengious sect to meet frequency for the instruction, and mutual encouragement, might no soon lead to the fixing of stated days for the purpose, may be assumed as self-evident; that weekly day should be chosen, would be a natural self-the Louish behits of the applicat Charles result of the Jewish habits of the earliest Christian. and that the day on which their Lord had rat victorious from the grave should be thought fitted rection of Jesus is by no means the only reasonable by the Fathers for the honour which the paid to the Sunday. By Justin (see Justines) whose Apology for the Christians to Antoninus P. ss. 87—89, written between 138 and 150 A.D. to earliest undoubted mention of Sunday meeting ... the works of the Fathers occurs, several reses for holding them then are assigned—the first be that on this day of the week the world and were created; and the second being the resumtion of Christ. 'We all of us,' says he, 'assest' together on Sunday, because it is the first day : which God changed darkness and matter, and mathe world. On the same day, also, Jesus Christ. a Saviour rose from the dead; for he was crucis: on the day before that of Saturn, and on the in after that of Saturn, which is that of the San appeared to his apostles and disciples, and taxt

lanclites on a Sunday; while subsequent writers iduce various other events, either recorded, or by hem imagined, to have occurred on that day. In rguing with Trypho, Justin opposes S. keeping y Christians, on grounds which would have een retorted by the Jew as condemning equally be observance of a first-day S., had the Sunay at that time been regarded as the S.: from thich fact, and the circumstance that in his lpology already spoken of, where he professes to we the Emperor Antoninus a full account of the beervance of the day, no mention is made of st from labour as a part of that observance, the herence has been drawn, that, except during the me of divine service, the Christians in this Father's w thought it lawful to follow, and actually did alow, their worldly pursuits on the Sunday. It true that by Tertullian, who wrote in the latter of the 2d c., the Christians are described as atting off even their business on the Lord's nuture off even their business on the Lord's y, lest they might give place to the devil' (De rat. c. 23); an indication, in Neander's opinion hurch Hist. i. 409, Bohn's ed.), that now the wish law of the S. had begun to be applied to e Lord's day. But the soundness of this interestation has been questioned—Dr Hessey, for stance (Bampton Lectures, 1860, p. 63), stating at he can find in it 'nothing Sabbatarian—thing, in fact, more than I should have expected. naidering that the Church had now become mewhat settled—that, rather than that the duties culiar to the Lord's day should be neglected, ridly business was put off to another day.' But latever may have been the opinion and practice these early Christians in regard to cessation from our on the Sunday, unquestionably the first law, her ecclesiastical or civil, by which the sabbatical servance of that day is known to have been lained, is the edict of Constantine, 321 A.D., of uch the following is a translation: 'Let all les, inhabitants of the cities, and artificers, rest the venerable Sunday. But in the country, standmen may freely and lawfully apply to the siness of agriculture; since it often happens that sowing of corn and planting of vines cannot be advantageously performed on any other day; by neglecting the opportunity, they should lose benefits which the divine bounty bestows on (Cod. iii. 12, 3). Before this time, such of the rustian writers as had endeavoured, by a mystical le of interpretation, to turn the Mosaic cerenies to account as sources of moral and religious truction, had, probably in imitation of Philo v) (Works, iii. 265, Bohn's ed.), spiritualised the of the S. to the effect of representing it as a stical prohibition to the Christian of evil the during all the days of his life, and a prefiguion of the spiritual repose and enjoyment which as portion both in this world and in the next. But addition to this significance, there now began to discovered in the Old Testament, foreshadowings the new Sunday-S.; and Eusebius (q. v.), bishop Casarea, the friend and biographer of Constine, was able to descry in Ps. xlvi. 5, and lix. prophetic allusions to the morning assemblies of ristians on Sundays for worship, and in Psal. xxii. a prefiguration of the weekly celebration of the first day of the week, the same writer says that e Word, by the New Covenant, translated and

Christ (of which there is no trace in Scripture), but that by rising from the tomb on the first day of the week he had made that day more illustrious than the S., and more worthy to be celebrated by the holding of Christian assemblies for worship than the S. was to be similarly honoured by the Jews. About the end of the 4th c., Chrysostom is found similarly expounding Gen. ii. 3, which, in his opinion, shews that already from the beginning God offered us instruction typically, teaching us to dedicate and separate the one day in the circle of the week wholly to employment in things spiritual

thus (as his translator observes) making the S. a type of the Lord's Day, and rest from bodily, of rest in spiritual work. (Library of the Fathers, ix. 209.)

It was a natural result of Constantine's law, backed by such interpretations of the Old Testament as these, that, in the words of Dr Hessey, 'a new era in the history of the Lord's Day now commenced; tendencies towards Sabbatarianism, or confusion of the Christian with the Jewish institution, beginning to manifest themselves. These, however, beginning to manifest themselves. These, however, were slight, until the end of the 5th century, and are traceable chiefly to and in the civil legislation of the period. Afterwards they developed themselves more decidedly; Sabbatarianism became at length systematised, in one of its phases, in the ante-Reformation Church both in England and on the Continent by the later Schoolmen, probably in their desire to lay down exact rules for consciences, and under a fancied necessity of urging the precedent of Jewish enactments in support of Christian holy-days' (p. 20). But it was not till the year 538 that abstinence from agricultural labour on Sunday was recommended, rather than enjoined, by an ecclesiastical authority (the third council of Orleans), and this expressly 'that the people might have more leisure to go to church, and say their prayers;' nor was it till about the end of the 9th c., that the Emperor Leo, 'the Philosopher,' repealed the exemption which it enjoyed under the edict of Constantine (Leo. Const. 54). And now, the Lord's Day being thoroughly established by law as a S., the fourth commandment would more than ever be employed by the clergy as a means of per-suading to its observance. The entire Decalogue, suading to its observance. indeed, had long been used by them as a convenient summary of human duty; and by the later Schoolmen it came to be represented as, to a certain extent,
—i. e., so far as it coincided with the law of nature actually obligatory on Christians. This theory of its binding force, and the notion of the holiness of days, were vigorously opposed by Luther and the other Reformers, who denounced also the excessive multiplication of festivals, and proclaimed that the pardon of sin was not to be secured by their observance, or otherwise than by faith in Christ. (See Luther's Larger Catechism; the Augsburg Confession, 1530, c. vii.; Calvin's Institutes, b. ii. ch. viii. 38, 28, 23, 24, and his other writings on the subject. ss. 28-34; and his other writings on the subject, collected by R. Cox in The Whole Doctrine of Calvin about the Sabbath and the Lord's Day, Edin. 1860). But, while condemning everything which they viewed as abuses and corruptions, the Reformers never ceased to acknowledge the manifold utility and high importance of the Sunday as a day of rest, worship, and decorous enjoyment. Like the later Fathers and the Schoolmen, also, they recognised in the fourth commandment a useful means of instruce Word, by the New Covenant, translated and the Nortation; but, as we have said, they afferred the feast of the Sabbath to the mornight, and gave us the symbol of true rest—the saving Lord's Day, the first of the light, From other passages in Eusebius and subsent writers, it is plain that they meant, not this transference had been formally ordained by Mosaic law is given, itself declares: "Hear, O 300

Israel." (De Jure Belli et Pacis, lib. i. c. i. s. 16.) He quotes also Deut. iv. 7, and Ps. cxlvii. 19, 20. This is not Antinomianism (q. v.): the Reformers acknowledged their subjection not only to the more perfect law of Christ, but to that universal and perpetual law which Paul (Rom. ii. 14) speaks of as the light to the Gentiles of old, who, 'not having the law, were a law unto themselves, shewing the work of the law written in their hearts.' See ETHICS.

The distinction, however, between Moses as a lawgiver and Moses as a teacher, was one very apt to be overlooked by the multitude, and disregarded in popular discourses by the clergy themselves. In England, where the writings of the Reformers were less studied than in Germany, the response after the fourth commandment in the Liturgy (where the Decalogue, adapted to general use by the omission of the words addressing it to the Jews, was inserted in 1552), 'Lord, have mercy upon us, and incline our hearts to keep this law,' must have greatly tended to instil the belief that this commandment imposed on them the duty of keeping, not a mystical, but a literal Sabbath. Accordingly, in the reign of Elizabeth, it occurred to many conscientious and independent thinkers (as it had previously done to some Protestants in Bohemia), that the fourth commandment required of them the observance, not of the first, but of the specified seventh day of the week, and a strict bodily rest as a service then due to God; while others, though convinced that the day had been altered by divine authority, took up the same opinion as to the Scriptural obligation to refrain from work. The former class became numerous enough to make a considerable figure for more than a century in England under the title of 'Sabbatarians'—a word now exchanged for the less ambiguous appellation of 'Seventh-day Baptists.' The other and much larger class were the Puritans (q. v.), who, justly offended by the vices and frivolity of the times, but also soured by persecution, applying to themselves the threats of Jehovah against the profaners of the token of the covenant between him and his chosen people—led astray by the mistranslation of Is. lviii. 13 above noticed—overlooking the incidents in Luke xiv. 1—12 —and giving a narrower scope than the Reformers had done to the teaching of Paul—added to Sundayhad done to the teating of Faul—notice to Sunday-keeping an austerity by which neither it nor the S.-keeping of the Jews had ever before been marked. (See Ascericism.) This great party, when predo-minant for a time in the reign of Charles L, availed themselves of the opportunity to maintain and spread their Sabbatarian opinions, not only in numerous treatises, but through what has proved to be the more lasting and influential means of the Westminster Confession and Catechisms. (See ASSEMBLY OF DIVINES; CATECHISMS; CREEDS AND CONFESSIONS.) Chiefly through these formularies was effectually introduced into Scotland that scrupulous abstinence from recreation as well as business on Sunday, which still distinguishes the people. For it is a mistake to suppose that either Sabbatarianism or asceticism was recommended by Knox. Agreeing with the other Reformers, Knox, in setting forth in his Confession of Faith (1560) 'the works of the First Table,' says not a word about the Sabbath. This Confession and the Geneva Catechism were adhered to in Scotland till superseded in 1648 by the Westminster standards of faith. Nor is it only to the British Presbyterians that the opinions and habits of the Puritans have descended; as the colonists of New England they planted in that distant soil the rigid Sabbatarianiam which still survives in Massachusetts and Connecticut, and retains the Jewish peculiarity (which found its

chief advocates in Prynne and Shepard, 1653 of being observed from sunset to sunset In America, too, exists now the principal remain of the Seventh-day Baptists. (See Rupp's Principal remain of the Seventh-day Baptists. (See Rupp's Principal Remain Denom. in the United States, pp. 70—111; Mr. Davis's History of the Sabbatarian Church, Philad. 1851; and the publications of the America, (Seventh-day) Sabbath Tract Society, New York, 1852, &c.) They have nearly disappeared in English, though in the 17th c. so numerous and active is to have called forth replies from Bishop Wite. Warren, Baxter, Bunyan, Wallis and others.

In Holland, though some English Puritan at tlers gave birth to a controversy which, during the greater part of the 17th c., engaged the petatemany of the most eminent divines (among whom were Gomarus, Walsous, Rivetus, Cocceius, and F. Eer

In Holland, though some English Puritan attlers gave birth to a controversy which, during to greater part of the 17th c., engaged the pets of many of the most eminent divines (among whom were Gomarus, Walseus, Rivetus, Cocceius, and F. Bermann), the principles of the Reformers, favor. by Grotius among the laity, ultimately kept the ground, as they have done also in Protestati Germany. Yet in Holland were produced to two bulkiest defences of Sabbatarianism that herever been published—one, in Latin, by John Breat, an expatriated Scotchman who had been minister of Wamphray, entitled Causa Dei contra Asti-Sibatarios (2 vols., Rotter. 1674—1676); and the other, in Dutch, by his friend James Koelman. The Controversy, History, and Manner of Ourance of the Sabbath and the Lord's Day (Amil 1685).

In England the earliest considerable trest on the Puritan side was the Sabbathum Vetra. Novi Testamenti of Dr Nicolas Bound, a ministra Noti Testament of Dr Micolas Bound, a minimal in Suffolk (Lond. 1595; 2d ed. 1606). It is written in English, though the title is partly Latin. Many converts were made by it and the similar works it Greenham and Widley, his contemporaries; 12 till the heterodoxy of the Seventh-day Buyes. Brabourne aroused, in 1632, the indignation of the state of the seventh day are seasons to have been the bishops, little noise seems to have been mewould it, perhaps, have ever attained much principle, had not Charles L committed, in 1633 at blunder, and, as the Puritans believed, the graimplety, of reviving his father's Declaration coimplety, of reviving his father's Declaration coangle ing Lawful Sports to be used [on Sundays].

Sports, Book of. This the clergy were required by Laud (q. v.) to publish in their churches a many who refused were punished severely. He arose the greatest English controversy about the between the High-Church party on the one had a the Puritans on the other. Bishop White (7-1) of the Schleth (up. 1828) and De Turkin to the coangle of the Schleth (up. 1828) and De Turkin to the coangle of the Schleth (up. 1828) and De Turkin to the coangle of the Schleth (up. 1828) and De Turkin to the coangle of the Schleth (up. 1828) and De Turkin to the coangle of the Schleth (up. 1828) and De Turkin to the coangle of the Schleth (up. 1828) and De Turkin to the coangle of the Schleth (up. 1828) and De Turkin to the coangle of the coangl of the Sabbath-day, 1635) and Dr Heylin (q.v. ir tory of the Sabbath, 1636) took the lead it. I former, and were ably supported by Sanderse Sovereign Antidote against Sabbatarian Error, 163 Ironside (Seven Questions of the Sabbath brok), puted, 1637), Taylor (Holy Living, ch. iv. a & Ductor Dubitantium, b. ii. ch. ii. rule 6, sz. 43-6. and Bramhall (On the Controversies about the & and the Lord's Day, in his Works, fol. p. 907. the Puritan side were Henry Burton (The Least Day the Sabbath-day, 1636), John Ley (Suria. Sabbath, 1641), Hamon L'Estrange (God's Scientific Law, under the Law, and under the God's Scientific Law, Under the Law, and under the God's Scientific Law, Under the Law, and under the God's Scientific Law, Under the Law, and under the God's Scientific Law, Under the Law, and under the God's Scientific Law, Under the Law, and under the God's Scientific Law, Under the Law, and under the God's Scientific Law, Under the Law, and under the God's Scientific Law, Under the Law, and under the God's Scientific Law, Under the Law, and under the God's Scientific Law, Under the Law, and under the God's Scientific Law, Under the Law, and under th before the Law, under the Law, and under the Ci-1641), Richard Bernard (A Threefold Trease the Sabbath, 1641), William Twisse, protection the Westminster Assembly (Of the Morally Fourth Commandment, as still in force to Christians, 1641), and jointly Cawdrey and Pax-two members of the same Assembly, in their batum Redivivum, or the Christian Sabbath Lac-cated (2 vols. 1645—1652), which is the most cate defence of Sabhatarianism in our language. ate defence of Sabbatarianism in our language still more eminent writer on that side, and one greater breadth of view, was Dr John Owen, was

Exercitations concerning a Day of Sacred Rest (1671), since prefixed to his Exposition of Hebrews, gave, however, some offence to his friends by suggesting that the duration of the religious exercise the day should be measured by the strength of the worshipper. Since then, the Sabbatarian cause has been maintained by numberless writers, among whom may be mentioned Bishop Hopkins, Willison, Jonathan Edwards, Dwight, Stopford, Macfarlan, and others to be afterwards named; while the opposite side is supported by Baxter, Milton, Barrow, Barclay, Morer, Michaelis, Paley, Evanson,

Higgins, &c.

In the first half of the reign of George III., the comparative neglect into which the observance of the Lord's Day had fallen in England aroused the suriety of its friends, and many efforts were made to bring the people to a better disposition towards it Paley did excellent service, especially by his chapter on the use of Sabbatical Institutions (Moral Philosophy, b. v. ch. vi.); while Bishop Porteus successfully exerted himself to check open indulgence in vicious and unseemly amusements. About the same time, the new 'Evangelical' party (q. v.) began those efforts which it continues to make for the promotion of a strict observance of Sunday according to the Puritan model. But what, perhaps, had most effect in turning the current of public opinion in that direction was the substitution of the Decade (q. v.) for the Week, and the abolition of public worship, by the National Convention of France in 1793 (see Calendar); proceedings which brought to the aid of the pious advocates of the Lord's Day the political conservatism and anti-Gallican feelings of the British people. In the next generation, the revival of the study of ancient Christian literature led to fresh advocacy of the Lutheran views concerning the S. and the Lord's Day, by Bishop Kaye (On Justin Martyr, 1829), Dr Whately (Thoughts on the Salbath, 1830). Mr Whately (Thoughts on the Sabbath, 1830), Mr Bannerman (The Modern Sabbath Examined, 1832), and the Oxford 'Tractarians;' while Sabbatarianism had influential advocates in Bishop Mant (The Chris-tian Sabbath, its Institution and Obligation, 1830), Dr. Daniel Wilson, afterwards Bishop of Calcutta (The Divine Authority and Perpetual Obligation of the Lord's Day Asserted, 1830), and Dr Ralph Wardlaw (Discourses on the Sabbath, 1832)—in support of whose principles was founded in 1831 the London Society for Promoting the Due Observance of the Lord's Day, which, aided by similar associations in Scotland and the United States, still keeps a jealous watch on behalf of the institution. For If years preceding his death in 1849, its most noted member, Sir Andrew Agnew, M.P. for Wigtownshire, fought indefatigably both in and out of the House of Commons for a stricter legal enforcement of rest on Sunday; and though he failed to get his hill passed, the agitation which he headed was not wholly fruitless. The attempts, however, which he and his friends have made to suppress all post-office action on Sunday, all stated conveyance of such recreations as walking in public gardens, listening to music in the London parks, and viewing works of nature and art in the national collections, have seemed, even to many friends of the institution, to display more teal than wisdom or knowledge, and have led to the formation (in 1855) of 'The National Sunday League, —a society which, while deprecating the conversion of any part of the day into a season for ordinary labour, or for frivolous or vicious amuse-ment, conceives that a more cheerful mode of spending some of its hours is expedient, and that and the moral and intellectual elevation of the

people.

In France, where the Week was restored by Napoleon I in 1806, the Sunday has not yet wholly recovered its former status as a day of rest; but efforts have lately been made by both clergymen and laymen to convince the people of the advantage of suspending all but necessary labour upon it. Among the advocates of this reform are Pérennès, Gaume, and Mullois, who, however, discountenance the austerity of the Puritans. In Switzerland, Mellet, the pastor of Yvorne, is the author of a clever treatise on Sunday and the Sabbath, of which there is an English translation (Lond. 1856). Bred there is an English translation (Lond. 1856). Bred a Sabbatarian, he was converted to the Dominical view by reading Dwight's Sabbatarian Discourse on the Perpetuity of the Sabbath, a doctrine still upheld by the 'evangelical' party in Switzerland.

Of late years the bearing of geological discovery on the interpretation of the Hebrew narrative of the creation, and consequently on the S. controversy, and in particular on questions arising out of the

and, in particular, on questions arising out of the discrepance between the two copies of the fourth commandment, has been largely discussed. See GENESIS; DECALOGUE. Into the merits of this and other disputed points it is impossible to enter here; but, in concluding the present historical aketch, it may be allowable to express the satisfaction with which we observe, that notwithstanding the wide which we observe, that notwinstanding the wide diversity of opinion as to the authority of the Lord's Day and the manner in which it may and ought to be spent, almost all agree in esteeming it highly as a civil institution at least, and in wishing to defend it from the intrusion of business as far as the public good will allow.

—For additional information and discussion, see (on the Sabbatavian side) Holden's Christian Sabbata the Sabbatarian side) Holden's Christian Sabbath (Lond. 1825); Report from the Select Committee of the House of Commons on the Obs. of the Sabbath-day (Sir A. Agnew's committee), 6th August 1832; Jordan's Scriptural Views of the Sabbath of God (Lond. 1848); M'Crie's Memoirs of Sir A. Agnew (Edin. 1850); Pirret's Ethics of the Sabbath (Edin. 1855); Fairbairn's Typology of Scripture (3d ed., Edin. 1857); J. Gilfillan's Sabbath viewed in ed., Edin. 185/); J. Gilfillan's Sabbath viewed in the Light of Reason, Revelation, and History, with Sketches of its Literature (Edin. 1861): and (on the Dominical side) Arnold's Sermons, vol. iii. (Lond. 1844), and his Life by Stanley, 5th ed. vol. i. p. 364, and vol. ii. p. 206; Neale's Feasts and Fasts (Lond. 1845); Sir W. Domville's Examination of the Sir Texts commonly address from the Near of the Six Texts commonly adduced from the New Testament in proof of a Ohristian Sabbath (Lond. Testament in proof of a Christian Sabbath (Lond. 1849); Hengstenberg on The Lord's Day, translated by J. Martin (Lond. 1853); F. D. Maurice's Sermons on the Sabbath-day (Lond. 1853); R. Cox's Sabbath Laws and Duties (Edin. 1853); Domville's Inquiry into the supposed Obligation of the Sabbaths of the Old Testament (Lond. 1855); Sunday the Rest from Labour, by a Christian (Lond. 1856); Dr W. F. Hook on The Lord's Day (Lond. 1856); Time and Faith (Lond. 1856); Alford's Greek Testament with Commentary (Lond. 1856—1861); F. W. Robertson's Sermons, 1st and 2d series (Lond. 1856); Baden Powell's Christianity without Judaism (Lond. 1857); Reichel's Lord's Day not the Sabbath (Dubl. 1859); W. Logan Fisher's Hist. of the Institution of the Sabbath-day, its Uses and Abuses, 2d. ed. (Phila. 1859); Dr J. A. Hessey's Sunday; its Origin, History, and present Obligation, being the Bampton Lectures for 1860; and the Edin. Review for October 1861, p. 535. Of the British Seventh-day Baptists the principal works are those of Brabourne (1632), F. Bampfield (1677), Cornthwaite (1740), and Burnside (1898). The Romen Catholic doctrine respecting Bampfield (1677), Cornthwaite (1740), and Burnside (1825). The Roman Catholic doctrine respecting the opening of public gardens, museums, and (1825). The Roman Catholic doctrine respecting galleries of art, would promote alike the health the Lord's Day, is amply stated in The Catechiem

From this period, his history is that of a studious investigator into the laws and phenomena of nature, broken only by a short term of military service in Ireland, during which he rose to the rank of major. In 1836 he communicated to the British Association at Bristol his observations on the declination and intensity of the magnetic force in Scotland; and to the same association, he delivered, at Liverpool, in 1837, a report on the variations of magnetic intensity at different parts of the earth's surface. The rest of his researches into the nature and action of magnetic force will be found in detail in the Transactions of the above-mentioned association, of the Royal Society, and in the Philosophical Transactions. His labours have led to the discovery of the laws of 'magnetic storms,' of the connection between certain magnetic phenomena and the changes of the solar spots, and of the magnetic action (independently of heat) of the sun and moon on the earth. He deserves almost the sole credit of extending the body of known facts in magnetic science by the establishment of magnetic observatories in all parts of the world, and by the collation of the enormous mass of facts thus acquired. In 1818, S. was elected a Fellow of the Royal Society; on the retirement of Mr George Rennie (q. v.) in 1850, he became its Vice-president and Treasurer, and President in 1861. In 1852, he presided over the meetings of the British Association at Belfast, and has for a series of years been the general secretary of this association. In 1856, he was raised to the rank of major-general, and in 1869 was created a Knight-Commander of the Bath.

SABI'NE, a river of the United States of America, rises in the north-eastern part of Texas, and flows south-easterly 250 miles to the eastern boundary of Texas, whence flowing southerly, it forms the eastern boundary, and empties itself through Sabine Bay, 18 miles long by 9 miles wide, into the Gulf of Mexico. The S. is 500 miles long, but shallow and unnavigable.

SABI'NI, an ancient people of Central Italy, whose territory lay to the north-east of Rome. The boundaries of the territory cannot be determined with exactness, but it appears to have extended from the sources of the Nar, on the borders of Picenum, as far south as the Anio. The nations conterminous to the S. were the Umbrians on the north, the Umbrians and Etruscans on the west, the Latins and Æqui on the south, and the Marsi and Picentini on the east. The entire length of the Sabine territory did not exceed 85 miles, reckoning from the lofty and rugged group of the Apennines, anciently known as the Mons Fiscellus (now Monti della Sibilla), to Fidenze on the Tiber, which is not more than 5 miles from Rome. The principal towns were Reate, Interocrea, Falacrinum, Nursia, Amiternum, Casperia, and Cures, but none of these places were of any size or political importance. The inhabitants had no inducements to congregate in large towns. Their country was an interior region; much of it, especially in the north, very mountainous and bleak, though the valleys were (and are) often richly productive; and thus cut off from the seaboard, and even from that easy access to their neighbours which lowland districts admit of, they (like all the other races who peopled the sequestered regions of the Apennines) scarcely advanced beyond the rude simplicity of their primitive highland hamlets. The Sabines were a brave, stern, religious race, whose virtues were all of an austere and homely character. Cicero speaks of them as severissimi homines, and Livy notes the disciplina tetrica ac tristis veterum Sabinorum ('the

while the poets of the Empire-Horace, Virgil Juvenal, &c., are fond of contrasting their simple uncontaminated modes of life with the vicious luxury and dissipation of the capital. What part if any, they had in the foundation of the city of Rome, cannot now be ascertained, as the whole story of the Ramnes, Tities, and Luceres has come down to us in a purely mythical form (see Rown Their native tutelary deity was 'Sancua,' or 'Semo-Sancus' = Lat. Sanctus, the 'Holy' or 'Venerable.' but like the other Latino-Sabellian races, they also worshipped Jove, Mars, Minerva, Sol, &c. S. were an ancient people in Italy, is certain. They were probably most nearly allied to the Umbrians. whose tutelary god was also 'Semo-Sancus;' and, in fact, they are generally considered an offshoot of that people; but they themselves, on the other hand, became so numerous that they were obliged to send forth numerous colonies, who founded new nations to the south and east, the Picentes, Pelign Samnites (q. v.) &c.; while the Samnites (a name essentially the same as Sabini; the Greek form Saunitai = Sav-nite = Oscan name Safini or Sa ini) in their turn became the progenitors of the Lucanians, Campanians, and Bruttii. Hence the epithet, Umbro-Sabellian, in use among classical ethnologists, to denote the whole of these kindral races, who were also allied, but less closely, to the Latins (see LATINI) and Oscans (see OSCI). Of the Sabine language, only a few words remain, which, however, seem to indicate that it differed from the Latin only dialectically: thus, Lat. Aircus, Sal. fircus; Lat. hostis, Sab. fostis, &c.; analogous to the Aberdeen filk for 'whilk,' fat for 'what,' &c. For further information, see ROME, HISTORY OF.

SABLE (Martes zibellina), a species of Marten (q. v.), so nearly allied to the Common Marten and Pine Marten, that it is difficult to state satisfactor specific distinctions. The feet are covered with fur, even on the soles, and the tail is perhaps more



Sable (Martes zibellina).

bushy than in the British martens. The length, exclusive of the tail, is about 18 inches. The far is brown, grayish-yellow on the throat, and small grayish-yellow spots are scattered on the sides of the neck. The whole fur is extremely lustrom. and hence of the very highest value, an ordinary S. skin being worth six or seven pounds, and one of the finest quality fifteen pounds. The fur strains its highest perfection in the beginning of winter, and the pursuit of the S. at that season is one of The S. is a native of Siberia, widely distributed over that country, and found in its coldest regions at least wherever forests extend. The progress of geographical discovery in the eastern parts of Siberia has been much indebted to the expeditions disciplina tetrica ac tristis veterum Sabinorum ('the of the hardy and daring S.-hunters, exploring actually and grave discipline of the old Sabines'), regions at the worst seasons of the year, and

spending dreary months at a great distance from all human abodes. The S. is taken by traps, which are a kind of pitfall, it being necessary to avoid injury to the fur, or by tracking it through the snow to its hole, and placing a net over the mouth of the hole. It is a very wary animal, and not easily captured. It makes its nest in a hollow tree, or smetimes, it is said, by burrowing in the ground, and lines it with moss, leaves, and grass. From this, it issues to prey on hares and smaller animals of almost any kind, its agility enabling it even to eath birds among the branches of trees. It is ready, when food is scarce, to eat the remains of an animal on which a larger beast of prey has leasted, and is said even to satisfy its hunger with berries in winter, when animal food is not to be had.

SABLE, one of the tinctures in Heraldry, implying black. In heraldic engravings, it is represented by perpendicular and horizontal lines crossing each other

## SABLE ISLAND. See Nova Scotia.

SABLES D'OLONNE, LES, a seaport of France, in the dep. of Vendée. It owes its early importance to Louis XL, who excavated the port, and raised the fortifications. In 1688, its merchant marine was more important than that of either Nantes or Rochelle. The commerce is in grain, wines, cattle, fish (sardines), salt, &c. Pop. (1872) 7925, who are almost all engaged in a seafaring line of life.

SABO'TS, a species of wooden shoes much used by the French and Belgian peasantry, especially by those who inhabit moist and marshy districts, as an effectual protective of the feet from external moisture. The fabrication of sabots forms an important branch of French industry, and is chiefly carried on in the deps. of Aisne, Aube, Maine-et-Loire, and Vosges. After being made, they are subjected to the smoke of burning wood, till they a quire that reddish colour so much prized in crain countries.

SABRE, a heavy sword, with which dragoons are armed. The back is thick, that a blow may carry the more force, and also to render the weapon useful in the rough thrust of a cavalry charge. A salme is occasionally curved at the point, in the form of a scimitar.

SABRE-TA'CHE (Ger. Sabeltasche, sword-pocket), a useless square accourrement which dangles against the legs of officers in some cavalry reguments. It purports to be a pocket for the conveyance of dispatches, &c., but probably is never used. The abre-tache is hung by smaller ornamental belts from the sword-belt, and is itself covered with gold brocade, the emblems of the regiment, and other devices.

8ABRI'NA LAND, discovered in the Antarctic Ocean, March 20, 1839, by Balleny, in lat. 69° 58' S., long. 121° 8' E. See ANTAROTIC OCEAN.

SA'CCHARIC ACID (2HO,C,HeO<sub>14</sub>) is a product of the action of nitric acid, under certain conditions, on grape and cane sugar, or on starch, rum, and lignine. It occurs as a colourless, inodorous, deliquescent, gummy, uncrystallisable mass, which is freely soluble in alcohol. It is sufficiently powerful to dissolve iron and zinc, with extrication of hydrogen. It has a tendency to form double salts, so that it is probably a bibasic acid.

SACCHARO'METER, an instrument for determining the quantity of sugar in liquids, especially brewers' and distillers' worts. In principle, it resembles the hydrometer, used for ascertaining the strength of alcoholic liquids. It consists of a

hollow sphere or oval of thin brass, with a graduated stem and a hook so placed opposite each other, that when placed in water, it floats, and the graduated stem stands upright on the top, and the hook is below, for the purpose of appending weights. The degree to which the stem sinks gives the means of calculating, by tables prepared on purpose, the proportion of saccharine matter present in the liquid.

SA'CCHARUM. See SUGAR-CANE. SACCOTOO. See SOKOTO.

SACHEVEREL, HENRY, D.D., was born in the year 1672, at Marlborough, where his father was minister of St Peter's Church, and noted for his minister of St Feters Church, and noted for his attachment to the High Church principles, which were afterwards embraced by his son. The youth was educated at the grammar-school of his native place, and at Magdalen College, Oxford, where he occupied chambers along with the celebrated Addison, who then and for many years afterwards are here entertained for him a warm regard. seems to have entertained for him a warm regard. He obtained a fellowship in his college, and took successively the degrees of M.A. (1696), of B.D. (1707), and of D.D. (1708). In 1705, he became preacher of St Saviour's, Southwark; and in 1709, he delivered the two sermons—one at the assizes at Derby, the other on the 5th November at St Paul's—which have given him a place in the history of his country. The rancour with which he attacked in these sermons the principles of the Revolution Settlement, asserted the doctrine of non-resistance, and decried the Act of Toleration, excited the indignation of the Whig government of the hour, and led to his impeachment for high crimes and misdemeanours. His trial before the House of Lords took place in the apring of 1710, and resulted in his being found guilty, and suspended from preaching for three years, the obnoxious discourses being ordered to be publicly burned by the hangman. Of the rage of factions on the occasion, the fury of the popular excitement, and the excesses of the High Church party, an account in detail will be found in any history of the period. S. became for the time the most popular man in the kingdom, and the general election which followed was fatal to the government which had prosecuted him. When, in 1713, his suspension as by sentence expired as a special the spring of 1710, and resulted in his being found his suspension as by sentence expired, as a special mark of honour he was appointed by the new House of Commons to preach before them the sermon on the anniversary of the Restoration, and specially thanked on the occasion. A more substantial token of favour was his presentation to the rectory of St Andrew's, Holborn. Subsequently—except that there is some reason to believe he was more or less concerned in a plot to restore the Stuarts-he disappears from the sphere of history. He is said, in his later years, to have sought the excitement which may in some sort have become necessary to him, in a series of paltry and undignified squabbles with his parishioners. Nor in this is there anything improbable. His character was essentially a weak, vain, and shallow one, and he remains notable merely as one of those men, intrinsically insignificant, who have had a spurious notoriety and importance thrust upon them by the accident of foolish activity in a special concurrence of circum-STATIONS.

SACHS, HANS, the most prolific and at the same time the most important German poet of his time, was born on the 5th of November 1494, at Nürnberg, where his father was a tailor. While at school, he learned the rudiments of Latin, but at no time of his life could he be called a scholar in the strict sense of the term, although he was certainly a well and widely-informed man. About the age of

15, he was sent to learn the craft of shoemaking; his love of verse, however, also led him to become a disciple of Leonhard Nunnenbeck, weaver and meistersinger in his native town. On finishing his apprenticable, S., as was the custom of craftsmen in those days, made a sort of tour or pilgrimage through Germany, frequenting assiduously the versemaking schools or corporations organised by the trade-guilds in the different cities, the members of which, known as meistersingers, had, since the disappearance of the older minnesingers, or minstrels of chivalry, become the chief representatives of German poetry. On his return to Nürnberg, he commenced business as a shoemaker, prospered in his calling; and after a long cheerful, and happy life, died on the 25th of January 1576, at the age of 82. S. was twice married—first to Kuneof 82. S. was twice married—first to Kune-gunda Kreutzer, who bore him five sons and two daughters; and afterwards, in his 66th year, to Barbara Harscher. His grave is still to be seen in St John's churchyard, Nürnberg. S.'s career as an author is divided into two periods. In the first, he shews an interest mainly in the occur-rences that were then agitating Germany. It was the epoch of the Reformation of Luther, whose presses he collepted (1523) in an allegariest tale was the epoch of the Ketormation of Littler, whose praises he celebrated (1523) in an allegorical tale entitled *Die Wittenbergisch Nachtigal*, while his poetical fly-sheets (of which about 200 are known) furthered in no small measure the Protestant cause. In the second period, his poetical activity was turned more to the delineation of common life and manners. His poetry is distinguished by its hearting access the property is distinguished by its heartiness, good sense, homely genuine morality, and freshness; its clear and healthy humour, and its skilful manipulation of material. It is, on the other hand, deficient in high imagination and brilliant fancy, and contains large tracts of dry, prosaic, insipid verse. S.'s best productions are his *Schoönke*, or Merry Tales, the humour of which is sometimes unsurpassable; but his serious tales, allegorical and spiritual songs, and his dramas, also shew a great advance on his predecessors. His special meistergesange, on the other hand, are of little or no value. Manuscript copies of S.'s poems —some in his own handwriting—are to be seen in the libraries at Zwickau, Dresden, Leipzig, and elsewhere. When S. had reached the 52d year of his career as a poet, he took stock of his work, his career as a poet, he took stock of his work, and found that he had written 34 vols., containing upwards of 6200 pieces, among which were 4275 meistergesänge, 208 comedies and tragedies, about 1700 merry tales, secular and religious dialogues, proverbs, and fables, 7 prose dialogues, and 73 songs, secular and devotional. The first edition of his works was published at Augsburg in 1558, but the best is that of Willer (5 folio vols. 1570—1579); a later quarto edition known as the Kemptener. a later quarto edition, known as the Kemptener, appeared in 1612—1617, and was republished at Augsburg in 1712. After the middle of the 17th c., when a deep stupor seized the German mind, and it could produce nothing but tomes of idle theology, varied by an occasional hymn of more or less merit. S. with all his rootic hustbare augment. less merit, S., with all his poetic brethren, suffered a total neglect, from which he did not recover till Goethe wrote his pleasant poem, Hans Sachs, Er-klärung eines alten Holzschnitts vorstellend Hans Sache's poetische Sendung (1776), since which time partial collections of S.'s works have frequently appeared.

SACK, a large bag made of a coarse hempen cloth called sacking or sackcloth. Such bags are used for the conveyance of corn, flour, and other bulky articles. A corn-sack is usually made to contain four bushels, hence it is constantly spoken of as a measure of quantity, two sacks being equal to one quarter of corn.

SACK. A name in common use in the time of Shakspeare, and occurring down to the middle of the 18th c. as denoting a kind of wine. The eract nature of this famous wine, the favourite beverage of Falstaff, and the origin of the name, have been much discussed. Sack or seek seems to be simply an English disguise of the Spanish seco (Fr. sec. applied to wines of the sherry genus, as distinguished from the sweet wines; a term which we now translate by 'dry.'

SACKBUT (Fr. saquebute), the name under which the Trombone (q. v.) was known on its first introduction to England.

SA'CKETTS HARBOUR (in America, it is spelled Harbor), a village and port in New York, U.S., on the south shore of Black River Bay, 5 miles east of Lake Ontario, 170 miles west-northwest of Albany, having a navy-yard, barracks, mills, &c. In the war of 1812, it was an important port, where the frigate Superior, of 66 guns, was built in 80 days, and the Madison in 45 days, from timber standing in the forest. A man-of-war of 3200 tons, begun before the treaty of disarmament, is still upon the stocks. The town has declined since the war, and has now a population of but 300 or 3000.

SACKVILLE, THOMAS, Earl of Dorset, an English poet and statesman, was born at Buckhurst. Sussex, in 1536. He was the only son of S.r. Richard Sackville; studied at Oxford and Cambridge, where he sequired a high reputation as a poet both in Latin and English, and afterwards became a student of the Inner Temple. White a member of this society, he wrote, along with Thomas Norton, a blank-verse tragedy, called Ferrez a Porrex (afterwards called Gorboduc), which was performed before Queen Elizabeth at Whitehall 1561—1562. This work the plot of which is found 1561-1562. This work, the plot of which is founded on a British legend, claims particular notice as the earliest tragedy in the English language. It a moulded to some extent on the classic drama the incidents being moralised at intervals by a chora It has no dramatic life or energy, but the style is pure and stately, evincing eloquence and power of thought. S.'s other productions (first published a 1563) are the Induction, a poetical preface to the Mirrour for Magistrates, and the Complaint of Duke of Buckingham, which was designed to colude the work. The Induction is a noble por uniting, as Hallam says, 'the school of Chancer and Lydgate to the Fairy Queen,' and almost riviling the latter in the magnificence and dignity of " allegoric personifications. The influence of Date is very perceptible. S. now abandoned literature and after travelling in France and Italy, returns to England, and entered public life. Soon after La father's death in 1566, he was created Lord Baxhurst, became a favourite with the queen, we employed him in foreign diplomacy, and on the death of Burleigh, succeeded him in his office of Lord High Treasurer (equivalent to Prime Mines! in those days), in which capacity he shewed hims not inferior in sagacity and fidelity to his graphedecessor. On the accession of King James, patent of office was renewed for life; and in the following year, he was created Earl of Dorset & died April 19, 1608, and was buried with orem. in Westminster Abbey. His works are edited the Rev. Sackville West, in Smith's Library of the Authors (Lond. 1859).

SA'CO, a river of New England, U.S., rises 13 the White Mountains of New Hampshire, 73 south-easterly through the south-western portain Maine, through Saco Bay, to the Atlantic Oxidate of 160 miles is almost a contact 21

succession of falls, the last being but 4 miles from its mouth, affording water-power to numerous

SACO, a town in Maine, U.S., is built on the east bank of the Saco River, at its last falls, 4 miles from its mouth, 14 miles south-west of Portland. It has numerous manufactories, including 5 cottonmills, which produce 7,000,000 yards annually, 4 saw-mills, and several ship-yards. Pop. (1870) 5755.

SA'CRAMENT (Lat. sacramentum, mysterium, Gr. mysterion), the name given by theological writers to certain religious rites, the number as well as effects of which are the subject of much controversy between various bodies of Christians. The word sacramentum, in primitive classical usage, meant either the oath taken by soldiers on their first enrolment, or the sum of money deposited by suitors on entering upon a cause, and forfeited 'to sacred uses' by the unsuccessful party; and the corresponding classical Greek word mysterion meant not merely the secret religious ceremonies practised in the worship of certain gods, but also any revealed secret. It is certain, nevertheless, that at a very early period of the Christian Church, both the Laun word and its Greek equivalent came to be applied specially to certain rites of the Christian ceremonial, and chiefly (or as is commonly held by Protestants, exclusively) to those of baptism and the Eucharist. Of the catechetical lectures of St Cyril of Jerusalem, the lectures devoted to the subject of baptism and the Eucharist are called 'mystagogic lectures.' For our purposes, it will be enough to state concisely what are the views of the several religious communities on this much controverted subject, which formed one of the earliest grounds of division between the Roman Church and the Reformers of the 16th century.

In the Roman Church, it is held that there are even sacraments, viz. : Baptism, Confirmation, the Eucharist, Penance, Extreme Unction, Holy Orders, and Matrimony. The special teaching of Catholics on each of these rites will be found under the several heads; but there are certain general principles regarding them all, on which the Roman Catholic doctrine differs widely from that of the Reformed communities. Catholics define a sacrament to be a visible or sensible sign permanently instituted by God, and conveying real interior grace to the recipient, and they teach that all scraments contain within themselves, as instruments, and, when they are received with proper districts. dispositions, produce such grace by the virtue imparted to them by God, and not merely through the faith of the recipient; although they hold that proper dispositions on the part of the recipient, as sorrow for sin, love of God, pious resolves, &c., are conditions indispensable for the micacy of the sacramental rite. See Opus Oper-AICM. They divide the sacraments into two classes, 'sacraments of the living,' and 'sacraments of the dead.' The first class comprises the Eucharist, Confirmation, Holy Orders, and Matrimonywhich sacraments can only be received fruitfully by persons in a state of grace or justification. The second includes Baptism, Penance, and Extreme Caction, the special purpose of which is to remit in a state of sin, but penitent for that sin, and resolved to amend their lives. Of three of the sacranents, viz., Baptism, Confirmation, and Holy Orders, t is held that they imprint a 'character,' and thereore that they can only be received once. The

constitution of the sacrament-viz, the 'matter' and the 'form.' By the former is meant the material element or the physical action whereby that element is applied to the recipient of the sacrament; as water in baptism, oil in extreme unction, and in both the act of washing or of anointing. By the latter is understood the form of words employed by the minister in communicating to the recipient the external rite in which the sacramental act consists. The minister of a sacrament is the person who is supposed to be divinely authorised to impart it.

The minister is different for different sacraments. as will be found under each separate head.

The Reformed Churches have for the most part discarded these views. By the majority of them, the sacraments are held to be merely ceremonial observances, partly designed as a solemn act, by which each individual is admitted to membership, or desires to make solemn profession thereof; partly intended to stimulate the faith and excite the fervour and the pious dispositions of the recipient, to which dispositions alone all the interior effects are to be ascribed. As to the number of rites called by the name, almost all Protestants agree in restricting it to two—viz., Baptism and the Lord's Supper; although some of the rites which Catholics regard as sacramental are retained by some of the Protestant communities as religious observances. In the English Church, however, there has always been a school in which opinion tending towards the Catholic view has prevailed. Not only has this school ascribed to the two rites of Baptism and the Eucharist or Lord's Supper (q. v.) the power of producing an interior grace (which in the former is called regeneration); but many of them have been willing to call the other rites, especially confirmation, penance, and holy orders, by the name of sacrament, although of a secondary character, and not 'generally necessary to salvation.' See TRACTARIANISM. The controversy on these questions has been in recent times the subject of more than one proceeding in the ecclesiastical courts and in the Privy Council.

SACRAMENTA'RIAN, the name given in the 16th c. to the party among the Reformers who separated from Luther on the doctrine of the Eucharist. Luther (q. v.) taught the doctrine of the real presence of the body and blood of Christ along with the bread and wine (see LORD'S SUPPER; REAL PRESENCE). The first of his followers who called this doctrine in question was Andrew Carlstadt; and notwithstanding the protest of his leader, Carlstadt had many followers, the most active of whom were Capito and Bucer. The party became so considerable, that in the diet of Augsburg they claimed to present a special confession distinct from that put forward by the general body. The sacra-mentarian confession is known in history by the name of the Tetrapolitan Confession—so called from the four cities, Strasburg, Constance, Lindau, and Memmingen. The Tetrapolitan Confession rejects the doctrine of a corporeal presence, and although it admits a spiritual presence of Christ which the devout soul can feel and enjoy, it excludes all idea of a physical presence of Christ's body. Simul-taneously with this German movement, yet independent of it, was that of the Swiss reformer Zwingli, whose doctrine on the Eucharist was identical with that of Carlstadt, and who himself presented a private confession of faith to the Augsburg diet, in which this doctrine is embodied. four cities named above continued for many years to adhere to this confession presented to the diet of Augsburg in their name; but eventually they accepted the so-called Confession of Augsburg, and tuons which will be learned under each separate accepted the so-called Confession of Augsburg, and will Two things are held to enter into the were merged in the general body of Lutherans.

On the contrary, the article of Zwingli upon the Eucharist was in substance embodied in the confession of the Helvetic Church.

SACRAME'NTO, a city and port of entry and capital of California, is built on the east bank of the Sacramento River, 125 miles from the sea, lat. 38° 33' N., long. 121° 20' W. The streets cross each other at right angles on a level plain, only 30 feet above the sea. The stores and shops are built of brick, the dwellings of wood, with shade-trees and gardens. The principal public buildings are the state capitol, custom-house, and post-office. The chief trade is furnishing supplies to the mining districts, with which it has daily communication by steamers and stages. S. was settled in 1839 by Captain Sutter, a Swiss, who built a fort. In 1848, the first town-lots were sold, and the first house built in 1849. In 1853, the town was inundated to the depth of 5 feet in the streets, which have been raised and protected by embankments. In 1854 it became the state capital, and in 1870 had a population of 16,283.

SACRAMENTO, a large river in California, U.S., which, with the San Joaquim, drains the Great Central Valley. It rises in the north-eastern part of the state, in the Sierra Nevada, by North and South Forks, where, during its south-westerly course of 200 miles, it is called Pitt River and Upper Sacramento; thence it flows nearly due south, receiving numerous branches from the Sierra Nevada on the east, and the coast-range of mountains on the west, until it unites with the river San Joaquim, and flows westerly through San Pablo and San Francisco bays to the Pacific Ocean. It is navigable to Sacramento, 50 miles from San Pablo Ray, and for small vessels 150 miles further, its entire length being about 500 miles.

SACRA'RIUM, a sacred apartment in Roman houses.

SACRED HEART OF JESUS, FEAST OF, a modern festival of the Roman Catholic Church. Its origin is traced to a vision which is recorded of a French nun, of the order of the Visitation, named Mary Margaret Alacoque, who lived at Paray la Moniale, in Burgundy, in the latter half of the 17th century. This devotion was gradually propagated in France, and at length was approved by Pope Clement XII. in 1732 and 1736, and by Clement XIII. in 1765. The festival is held on the Friday after the octave of Corpus Christi. During the last three years a fresh impulse has been given to the devotion, and in 1873 numerous bodies of pilgrims resorted to Paray la Moniale; and several dioceses and countries were dedicated to the Sacred Heart by special and solemn ceremonial. The confraternities of the Sacred Heart are very numerous.

SACRED MUSIC. Music has, from very early times, been connected with religious rites. It entered into the worship of the Jews, and both sacred and profane history tell us that, in the primitive Christian Church, the service consisted partly of music. Little is known regarding the kind of music used by the early Christian converts; it has been supposed to have been partly Greek, with an intermixture of Hebrew melody. As early as the time of Ignatius, who was a disciple of St John, the Psalms of David were sung antiphonally, as practised to the present day—i.e., by two choirs responding to each other, which had doubtless been formerly the practice among the Jews. At first, the whole congregation, clergy and laity, joined in the psalm; but difficulties and abuses having arisen from the growing neglect of musical culture, the Council of Laodicea, in 363, found it necessary, for the securing of decency and order in worship, to prohibit the laity from singing in church except in

certain chants of a very simple and popular character. From that period down to the Reformation, the music of the church was almost entirely surrendered to the clergy and trained musicians. See PRALMONY.

The first name of importance in the history of the music of the Western Church is St Ambrose, (q. v.), whose musical service (see Ambrose, Chant) was reformed by Pope Gregory (see Grigorian Chant). The use of the organ in churches dates from about the 9th c., and some centuries later, Counterpoint (q.v.) was introduced to a limited extent into the music of the church Among the corruptions which followed it, some are of a nature the very mention of which starties us. Not merely were popular melodies of a secular nature often taken and worked up into church music, but the secular words were actually transplanted into the religious compositions, being habitually given out by the tenor voice, while the actual solemn words of the church service were being sung by soprano, alto, and bass. Papal bulis having sought in vain to combat this abuse, it was brought under the cognizance first of the Council of Basel, and then of that of Trent. The Council of Trent prohibited the performance of any mass or motett of which profane words formed a part, and also of music founded on secular themes. Some compositions of Palestrina were singled out for praise, and their author was intrusted with the task of remodelling this part of religious worship. He composed three masses on the reformed praciple, one of which, known as the Missa pape Morcelli (so called as being a tribute of gratitude to the memory of that pontiff), may be looked on as having saved music to the church, by establishing a type far higher than anything that had preceded it, and still revered by all lovers of memory. cluding the offertory and gradual) has always continued to be an important part of the sacred vocal music of the Roman Catholic Church, and affords large scope for the display of the higher qualities of musical composition.

Various new types of music sprang up in the different Protestant churches after the Reformation. The solemn and measured chorale (q.v.), or melody to which psalms or hymns are sung in unisea, though generally associated with the Lutherss Church of Germany, was in reality handed down from a very early period. Psalmody in its modern sense may be considered to have originated in the 16th c., when Clement Marot, the court post of Francis I., translated fifty-two of the Psalms at French verse. Psalm-singing was at first a fashicable amusement of the gay courtiers of Francis; but being taken up by the Reformers, was soon discountenanced by the Roman Catholics, and looked on as a badge of Protestantism. See Psalmsony.

In the full choral service of the Church of Eagland, as performed in cathedrals and collegate churches, the greater part of the prayers and the litany are intoned or read in monotone (see INTO-ING), the monotone being occasionally varied by harmony at the close. The Paalms and Gloral Organ, as also are the various canticles; the latter, however, particularly the Te Deam, being other sung to rhythmical music of a more elaborate kind called services. The form of the Anglican chant are used for the Paalms seems to have been invented by Tallis. In the single chant, each verse is sang to the same music; in the double chant, the waste occupies two verses. The antiphonal chanting, with the Anglican double chant, has sometimes been objected to as repugnant to the proper expression of the words, as coupling verses between which there

is a full stop in the sense, and as placing a full stop when the sense runs on; and among the High Church party there has been a disposition to recur to the Gregorian chants, whose indefinite musical expression, absence of rhythm, and uncertain accent, give them a power of bending to the requirements of the words. The Gregorian chant has, however, sot succeeded in making its way into the service of any of the English cathedrals. The anthem forms a any of the English cathedrals. The anthem forms a part of the complete musical service. It is somewhat similar in character to the motett of the Roman Catholic and Lutheran churches; a sacred cantata, in which the words are taken from the Paslms or other portions of Scripture; and the music is for solo, parts, or chorus, or a mixture of

In the Presbyterian churches of Scotland, psalmody has formed almost the entire music; while hymne—cometimes not of a very solemn or devotional character—predominate among the English dissenters. Some years ago, church music in Scot-land had fallen to the lowest state of degradation; but efforts have lately been made, with some success, to raise its character. Even organs, which were proscribed by the early Scottish reformers, and have ever since been in disfavour, have begun to be introduced; and chanting has been admitted into

some few Presbyterian churches.

Of sacred musical compositions not intended to form part of the service of the church, the most important is the *Oratorio* (q. v.), a composition either entirely dramatic, or combining the drama and thic, where the text is illustrative of some religious subject, and the music consists of recitatives, airs, part-songs, and choruses, accompanied by orchestra

und organ.

SA'CRIFICE, one of the most important elements if divine worship, common to all nations of antijuty, and therefore traced by some to a primeval vielation. The powers of nature, palpable in their fects for good and evil, could not but inspire man, Ten in his rudest stage, with gratitude or fear nwards the unseen being or beings by whom he neceived them to be actuated. The next and net natural step was the outward manifestain of these feelings by a token which bespoke ther thankfulness or the wish of conciliation on be part of the donor. The supreme numina being meeted merely as superior men with exaggerated aman wants, the means taken to gratify them tere adapted to this conception. The best and ast fruits of the soil, the finest and most immacuthe animals of the flock, were offered to the gods, hat they might either partake of them bodily, or at ast enjoy the sweet smell arising from the altar a which they were burned in their honour; and te deity was supposed emphatically to express its admess to accept the offering by sending down the re that was to consume the animal prepared. The here the divine favour was sought for some special urpose, the costlier and more precious became the it; and nothing short of the most startling proofs self-abnegation seemed, at times, to satisfy the rvotion of man in his uncultivated state. From ample and child-like notion of establishing a rtain kindly and permanent relation between the rusible powers and man, by the yielding up on the ut of the latter a certain more or less precious ration of what the former had given him, there we up such horrible monstrosities, that, in honour humanity, we should feel inclined to doubt them, ere they not so well attested, and did they not, to certain extent, still prevail in our own days. ethod and system took in hand that undeveloped aid-like instinct which touchingly offered the deity flower, a blooming bough, a golden fruit; and

degraded it into mysticism and superstition; ending at last in the theory that the divine revenge was to be gratified, the divine vanity flattered, and the deity made as generally pleased as could be by holocausts of human beings, friends or foes—nay, the dearer the being to the offerer, the more the self-abnegation must become patent, and the more the god must smile upon the donor. The Moloch worship—the mother placing her babe in the arms of the monstrous idol, and seeing it slowly burned before her own eyes—seems well nigh to exhaust all the horrors of human ingenuity.

Turning first of all to those most ancient and hallowed records of humanity contained in the Old Testament, we find the custom of sacrifice almost established. Sacrifice is the cause of the first murder on record. Abraham is prevented by a voice from heaven from carrying out the slaughter of Isaac, into which he had been 'tempted' by Jehovah; all the patriarchs, in fact, sacrifice, either independently or in ratification of a covenant; and the exodus itself was brought to pass under the

pretence of the people having to offer up their wonted sacrifice in the desert.

According to the highest ancient authorities, both Jewish and Christian—of whom we will only mention Maimonides and Ephraem Syrus—the Mosaic sacrifices were neither more nor less than a kind of divine concession to the sensual nature of an uncultivated people, full of Egyptian reminiscences on the one hand, and surrounded by Canaanitish modes of worship on the other. It was, as Ephraem Syrus says, only at a very late period that Moses, by the command of God, in whose eyes the rites of priests and sacrifices have but little value, prescribed these observances to his people, on account of their weakness and hardness of heart-lest they might despise a 'naked' religion, and attach themselves to false gods, whose magnificent and dazzling cultus surgods, whose magnineent and dazzing cultus surrounded them on all sides. In corroboration of this view, the prophets are appealed to, who never cease to inveigh against sacrifice as such, when, according to their view, the people were educated enough to do without this symbol and to worship God in truth and in spirit. (Compare Languist) 11 Compare 12 Compare 13 Compare 13 Compare 14 Compare 15 Compare 15 Compare 15 Compare 15 Compare 15 Compare 16 Compare 15 Compare 15 Compare 15 Compare 15 Compare 15 Compare 16 Compare 15 Jeremiah vii. 22; I Samuel xv. 22; Psalms L 8-10; li 18, 19; Isaiah i. 11, &c.) But the institution being deemed necessary for the time, legislation had to circumscribe it rigorously, so as to make it as little hurtful as possible. Ceremonies contrary to morals and decency, such as were practised in the temples of Canaan, the abominations of phallic rites, the sacrifices of virginity, and, finally, the offering up of human beings, were punished with instant death by the Mosaic law.

How the principal modes of sacrificial offerings, such as they had naturally developed, nearly alike everywhere throughout antiquity, and as they had obtained in the pre-Mosaic times among the Hebrews, were adopted in the Mosaic legislation, and adapted to its exalted religious character, we can only indicate here in the briefest outlines. These pre-Mosaic sacrifices were chiefly of three kinds: first, the 'propitiatory,' i. e., an offering enjoyed by the deity in any form that would be grateful to him, conciliate him, procure his aid and blessing in times of need or for some special underthing taking, and would further obtain his forgiveness, if something had been done unwittingly that might have offended him. This kind of sacrifice, whether bloody or unbloody (e. g., harvest sacrifice), appears to have been fully burned (Olah). The second kind partook more of the nature of sacrificial meals, in which both the divinity, the priest, the man who offered the sacrifice, together with his

friends, took a part. It was a solemn and joyous oblation, expressing the thanks of the individual for some obtained favour, in which he wished others to join. Only the parts supposed to be the choicest were burned upon the altar; the priests received some other parts, and the rest formed the grateful sacrificial repast (Sebach Shelamim). The last was sacrificial repast (Sebach Shelamim). the expiatory sacrifice, intended as an equivalent for some deadly crime, which either was not punishable by the existing laws, or which had been committed under circumstances that would not have warranted capital punishment. From the notion, that the blood of the murderer was necessary for 'the cleansing of the blood that is shed' (cf. Numb. xxxv. 33), sprang that other, it would appear, that there was expiatory power in the blood itself; and that further, the blood of an animal was a fitting representative of, and equivalent for that of the human criminal, who had only to transfer, as it were, his sin to the animal by placing his hand upon its head, and perhaps using a formula to that effect. The flesh of this animal was not deemed fit for the altar, and was probably burned at some other place (Chattath, Asham). The Mesaic legislation finding They were partly embodied with considerable alterations, and partly rejected unconditionally. The anthropopathic idea of the 'agreeable smell,' as well as the notion of the expiatory power of the blood, were retained—the latter, however, with this modification, that the poor were allowed to use flour instead of meat for their sin-offerings. But the principal alterations introduced were the abolition of all polytheistic rites from the sacrificial service, of all the immoral, obscene, and horrible ceremonies connected with the heathen practice, and finally, the totally different definition and limits given to the 'sin-offering.' While formerly, every-thing could be expiated by a sacrifice, henceforth, only unpremeditated sin could by this means be effaced; while there was no expiation for any premeditated crime; the law simply took its course in that case.\* Further, many things till then permitted were prohibited, and thus fell under the denomination of 'sin;' and cortain purifications—beneficial in themselves—were connected with the enforced. This extension of the notion of 'sinoffering' rendered a subdivision of it necessary; the more venial, or rather unconscious transgressions, were treated differently from the less pardonable ones in the ritual.

While Mosaism thus seemed, in its adoption of the rite of sacrifice, to make one of the most important concessions to heathenism, this very rite was, on the other hand, calculated to attract the early Hebrews to the worship of Jehovah, and at the same time to wean them from the horrible practices connected with it among the Canaanites. But more; during the primary stages of the people's existence, it served, by inculcating observances which were at once hygienic and symbolic of purity and holiness, as a powerful means of education and culture. In order, however, that these beneficial consequences premeditated by the lawgiver should not be frustrated, it was necessary, above all things, to keep the strictest possible supervision over it; and this was best established by the legal transfer of the whole sacrificial service to one single spot of

\*One of the most characteristic exceptions, however, was that in favour of those who had denied the possession of some pledged article, or who had wilfully cheated or robbed their neighbours. If they were eager to make voluntary and ample restitution, 'the door of repentance was opened to them,' and they were allowed to make public explation through sacrifice.

the land, finally, the temple at Jerusalem. The 'heights' and their 'heathen abominations' were thus theoretically abolished, and the sacrifice that only at one central point could in reality be said be offered up for the 'whole community of Israel,' went far, under these circumstances, to awaken and to strengthen a common spirit of nationality and patriotism, which was further aided by the periodical pilgrimages. For the details of the Jewish sacrifica, we must refer to the Old Tostament represents.

we must refer to the Old Testament generally.

As to the different opinions held by Jewsh and Christian authorities regarding sacrifice, when offered up in expiation of a sin either by the people or by individuals, suffice it here to mention that they are divided between the various notices of the offering being either a present to the offenia deity, a civil punishment (mucla), or, final, a kind of substitute for the sinners themselves. The latter is the view held by many of the rabb. nical writers as well as church Fathers. The his (Nephesh) of the animal or its blood (Lev. xvii. 11 was distinctly said to make 'the atonement for ts-This notion of a representative victim is acc soul. that belonged to the whole ancient world, and often finds its expression in the Old Testament. The sacrifice of the covenant (Jer. xxxiv. 18, &c.), the scapegoat (Lev. xvi. 21), and the like, are so many embodiments of this idea; which by Christian divals is held to have found its acme and final fulfilment in the sacrifice of God himself, as the 'Man Chris who united in himself the priest, the offerer, and the sacrifice. In fact, the whole institution of sacrifice is throughout the New Testament and the Father held to have been merely typical of this final act. in which the sin of man was expiated. See A1953 MENT, MASS.

The Jewish sacrifices, rejected already by Essenes, ceased with the downfall of the Ten; in Jerusalem; although the Samaritans, who dair to retain exclusively the Mosaic covenant, recontinue this rite on Mount Gerizim on the Paover. The orthodox Jews, however, include in a prayers for the restoration of the visible sanctary on Zion, also that of the restoration of the sacrifier in their order and proper rule, of the priests their service, and the Levites to their songs they hymns, and each day, Sabbath, or Feast, the sacrifier incumbent upon it is mentioned in the prayers on fast-days, especially on the day of atomerating the diminution of bodily substance supposed the diminution of the sacrificial animals which, throughter sins, the people are not now deemed worthy of offering up. The modern (extreme) party reformed Jews, however, repudiate, together with the literal interpretation of the Messianic prophericals of that notion of the sacrifices ever being retained.

again.

We can only very briefly touch upon the sacrificustoms among other nations of antiquity. It same feeling of dependence upon supreme, mvisibut ever-present powers, engendered, as we said at the beginning, everywhere nearly the same expressions of awe, gratitude, and the like. The proferred differed, according to the degree of calification of the same expressions. No less was the significant the different peoples. No less was the significant attached to the gift different in proportion to the mental development of those who offered; at time considered as a present, to be taken assensually enjoyed, as it were, by the Deity, it is others assumed a higher and purely symbolic aspect, as an expression of gratitude, love, represent. In the same proportion, the gifts themselve varied, not only respecting their nature, but as

respecting their value. While Mongols and Tartars, Lapps and Negroes, most of the ancient nomad tribes in fact, generally sacrificed the milk and the unestable parts of the animal only, its bones, homs, skin, &c.; the Greeks and Romans offered not unfrequently thousands of the choicest, most immaculate animals, and the sacrificial vessels were with them, as with the Hebrews, wrought of the most precious metals. Votive offerings—arms, spoil, garments, tools, locks, poems, &c.—customary is the best red days of Romand Greece and the in the better days of Rome and Greece; and the sacrifice of chastity on the part of maidens and women—chiefly the custom of Babylon, Phœnicia, Cyprus, &c., likewise fall under the denomination of sacrifice in its wider sense. Among the Indians, Bactrians, Medes, and Persians, the sacrifices con-sisted of fruits, libations, animals, and the like, and were of many degrees and numbers. Among the first named, the study of the Vedas was reckoned as the first round in the sacrificial ladder. With the Persians (see GUEBRES, PARSEES), the priests at the Daruns sacrifice, instituted in honour of cakes, and drink Hom-juice, which is to represent the blood of the prophet. They also have sarrifees for the souls of the deceased. The Buddhists offer flowers and first-fruits only; their animal sacrifices are represented by small animal scribing and their offered up on certain eccasions. Of the 'classical' peoples and their sacrificial debauches, which followed the primeval frugality in their offerings no less than in their lives, we need not speak here, save as far as they, too, indulged in the rite of human sacrifice from their very earliest period to their decadence. Among the Greeks, the legendary tales of the daughters of Erechtheus, and of Iphigeneia in mythical times, the sanctuary of Zeus Laphystius at Halos and at Lyczea, in Arcadia, the offering up of three Persians by Themistocles before the battle of Salamis, are tokens sufficiently indicative of the generality of the practice. tice. Among the Romans, human sacrifices, in use during the Republic—either enthusiastic voluntary deeds of patriotism, or simply a kind of execution in punishment of a deadly sin—were prohibited in later times by the senate; but both Augustus and Sextus Pompeius committed wholesale murders by why of political sacrifice to the gods. That this abomination of alanghtering men in honour of God at stated periods, flourished to an awful extent among our northern ancestors. Scandinavians and Germans, as well as among Gauls and other Celtsneed hardly be added. At Upsala, every ninth year, a great sacrifice of expiation was offered up, consisting of nine human beings and sixty-three animals. The Danes, in the same manner, held a sacred acrifice every ninth year, of ninety-nine men, bendes horses, dogs, cocks, and other domestic anumals (see the EDDAS; Muller, Sagenbibliothek; Pertz, Mon. Germ. Hist.; Script. passim, &c.). The German tribes, even after their conversion to Christanity, continued to offer up their prisoners of war, as of yore, just as the Franks brought their sacrifices both to their ancient gods and to Christ. Any illness, danger, sickness—the slightest inducement, in fact, sufficed to move the Gauls towards a human holocaust, in the fashion of the worshippers of Baal and Moloch. At the death of a man, all his possessions, movable and immovable, including slaves, clients, wives, and all, were offered up to his manes. See SUTTEE. That the ancient Mexicans, the negroes, and other wild trikes, were highly proficient in this sort of whole-sale slaughter, need hardly be added: the king of Dahomey's practices, and the fruitless remon-strances of our own government, are a too well-

known illustration of the firm hold this kind of murder in honour of the Deity has of the human mind. In conclusion, may we not consider the cruelties and massacres committed upon the Jews in the middle ages, in the name of Christ, as a last offspring of that Moloch or Baal worship which seems to be an instinct in the superstitious mind, whether Pagan or Christian?

SA'CRILEGE is not now a legal, but is a popular term used to denote the breaking into a place of worship, and stealing therefrom. In England, whoever breaks and enters any church, chapel, meetinghouse, or other place of divine worship, and commits any felony therein; or whoever, being in such places, shall commit any felony therein, and break out of the same, is guilty of felony, and liable to penal servitude for life, or for not less than three years, or to imprisonment for a term not exceeding two years, with hard labour. The legal offence comes generally under the head of burglary or house-breaking. A less punishment applies to the offence when committed in dissenting chapels.—In Scotland, there is no increase of severity in the punishment, by reason of the sacred character of the things stolen.

SA'CRISTAN (Lat. sacra, sacred things), an official attached to a church, who is charged, under the priest or ruler of the church, with the care of the church, and of all its appurtenances. It is his duty to open and close the church, to take care of the sacred vestments and utensils, and to prepare what may be required for public service. In some Roman Catholic churches, the sacristan is a clerk in minor orders. The English name sexton is derived from this word.

SA'CRISTY, an apartment attached to a church, in which are kept the sacred objects used in the public worship, and in which the clergy and other functionaries who take part in the service assemble and prepare for the ceremonies on which they are about to enter. In many foreign churches, the sacristy is a spacious and costly building.

SACROBOSCO, JOANNES DE (Anglice, John of Holywood), was an English mathematician of the 13th c., entered the university of Paris in 1221, and afterwards became professor there. He died at Paris in 1256. S. was one of the first doctors of the middle ages who made use of the astronomical writings of the Arabians. His treatise, De Sphæra Mundi, is merely a paraphrase of a portion of Ptolemy's Almagest. No book enjoyed greater renown as a manual among the scholastics. First published in 1472, it passed through more than 20 editions—some even say 65—with as many commentaries. Other works of S. are De Computo Ecclesiastico and De Algorithmo, one of the first works on arithmetic in which the numerical notation of the Arabs is employed.

SACRUM, or OS SACRUM, is a triangular bone situated at the lower part of the vertebral column (of which it is a natural continuation), and wedged between the two innominate bones so as to form the keystone to the pelvic arch. It is readily seen to consist of five vertebræ with their bodies and processes, all consolidated into a single bone. Its anterior surface (as shewn in the figure) is concave, not only from above downwards, but also from side to side. The posterior surface is convex, and presents, in the middle vertical line, a creat, formed by the fusion of the spines of the vertebræ, of which the bone is composed. The last sacral vertebra has, however, no spine, and the termination of the vertebral canal is here very slightly protected.

Various reasons have been assigned for the peculiar name given from very olden times to

provisions of such a pass has always been esteemed a disgraceful breach of the laws of honour.

SAFE'D, a small town of Palestine, in the pashalic of Acre, and in the ancient province of Galilee, stands on a mountain 2500 feet high, twelve miles north of Tiberias. The inhabitants, about 5000 in number, are engaged in the manufacture of cloth and in dyeing, and the country in the vicinity is largely productive of wine and oil. It is an ardent wish of the Jews to die here, because they believe that the expected Messiah will make this place his capital. The Jews possess about thirty synagogues in the town, also a college for instruction in Hebrew and the Talmud. Prior to 1837, S. was a handsome town; but in that year it was partially destroyed by an earthquake, and 2000 Jews, 300 Mohammedans, and a number of Christians, were killed.

SAFES, FIREPROOF. The manufacture of iron safes for the preservation of money and valuable papers has become one of great importance. The foundation of the plan on which fire-proof safes are still constructed was laid by a Mr Richard Scott in 1801. Mr Thomas Milner in 1840 patented a fire-proof safe embodying the same principle, but with some improvements. In 1842 latters patent. with some improvements. In 1843 letters patent were granted to Messrs Tann for the use of a mixture of pounded alum and gypsum, previously heated and cooled, as a fire-resisting medium placed between two plates of iron, from three to six inches apart, which together form the wall of the safe. Milner's plan was to fill the jacket formed by the double-plated sides with sawdust, in which were packed a number of small tubes filled with an alkaline solution, and hermetically sealed, or crystals of alum or soda, containing from 40 to 60 per cent. of water of crystallisation. In case of fire, and the safe becoming heated, the tubes burst, or the crystals melt, and saturate the sawdust with water, which becomes steam, and passes into the inner chamber of the safe, and thus protects the contents, if in-flammable, from fire for a considerable length of time. Fire-proof safes are still made on the same principle. Messrs Chubb are at present using a mixture of alum and a mineral substance they procure from abroad. These safes, in order to be effectual, must be made with very great care; and to make them secure against thieves, as well as fire, the locks must be of very superior construction. SAFETY-CAGE. See MINING.

SAFETY-FUSE, a species of fuse invented by Messrs Bickford for use in the Cornish mines, and now generally employed in the chief mining districts, consists of a hollow cord of spun yarn or hemp, tarred on the outside to render it waterproof, and filled with tightly rammed gunpowder. This fuse ignites steadily at the rate of about two feet per minute, so that the time which elapses between the igniting of the fuse and the explosion of the powder in the chamber can be easily regulated by the length of the fuse. The use of this contrivance has contributed to prevent those accidents arising from premature explosions, which were formerly of very common occurrence in mines. The fuse-tube is sometimes made of gutta-percha.

SAFETY-LAMP. It has been long known that when marsh-gas or light carburetted hydrogen, which is frequently disengaged in large quantities from coal-mines, is mixed with seven or eight times its volume of atmospheric air, it becomes highly explosive, taking fire at the approach of a light, and burning with a pale blue flame. Moreover, this gas in exploding renders ten times its bulk of atmospheric air unfit for respiration, and the chokedamp thus produced is often as fatal to miners as

the primary explosion. With the view of discovering some means of preventing these dangerous results, Davy instituted those important observations on flame which led him to the invention of the safety-lamp. He found that when two vessels filled with a gaseous explosive mixture, are coanected by a narrow tube, and the contents of one fired, the flame is not communicated to the other, provided the diameter of the tube, its length, and the conducting power for heat of its material, but certain proportions to each other; the fame being extinguished by cooling, and its transmission red-dered impossible. In this experiment, high con-ducting power and diminished diameter compensate for diminution in length; and to such an extent may this shortening of length be carried, that metallic gauze, which may be looked upon as a series of very short square tubes arranged side by side, conpletely arrests the passage of fiame in explosive mixtures. The following are Davy's directions regarding the structure of his lamp: 'The apertures in the gauze should not be more than 11d of an inch square. As the fire-damp is not influenced by ignited wire, the thickness of the wire is not of importance; but wire from 1th to 1th of an inch in diameter is the most convenient. Iron-wire and brass-wire gauze of the required degree of finences, are made for sieves by all wire-workers but inc.

wire gauze is to be preferred: when of the proper degree of thickness, it can neither melt nor burn; and the coat of black rust which soon forms upon it superficially defends the the cage or cylinder should be made of double joinings, the gauze being folded over so as to leave no apertures. When it is cylindrical, it should not be more than two inches in diameter; for in larger cylinders, the combustion of the fire-damp renders the top inconveniently hot, and a double top is always a proper precaution, fixed at the distance of half or three-quarters of an inch above the first top. The gauze above the first top. The gauze cylinder should be fastened to the lamp by a screw of four or five turns, and fitted to the screw by a



tight ring. All joinings should be Safety-Lamp made with hard solder; and the security depends upon the circumstance, that is aperture exists in the apparatus larger than in the wire gauze. The cylinder is protected by the external, strong, upright wires, which meet at the top; and to their point of junction a ring is attached, by which the lamp is suspended. The oil is supplied to the interior by the pipe projectral. from the right side of the figure, and the wick a trimmed by a wire bent at the upper end and passed through the bottom of the lamp, so that the gauze need not be removed for this process. (he wire is here shewn in the figure.) When a lighted lamp of this kind is introduced into an explicit mixture of air and fire-damp, the flame is seen gradually to enlarge as the proportion of light carburetted hydrogen increases, until at length if fills the entire gauze cylinder. Whenever this pale enlarged flame is seen, the miners should depart & a place of safety, for although no explosion 🛥 occur while the gauze is sound, yet at that hat temperature the metal becomes rapidly oxidise! and might easily break; and a single aperture of sufficient size would then occasion a destructive explosion. In a strong current of air, the hertel gas may be blown through the apertures of the

gauze before its temperature is sufficiently reduced to prevent an explosion; but such a contingency may be guarded against by placing a screen between the draight and the lamp. It was in the year 1815 that Sir Humphry Davy presented his first communication to the Royal Society respecting his discovery of the safety-lamp; and at the meeting hild on January 11, 1816, the lamp was exhibited. Sa Humphry Davy's claim as an original discoverer was immediately challenged by various persons, amongst whom may be especially noticed the late by Reid Clanny of Newcastle, and the great engineer George Stephenson. Clanny's safety-lamp (which is described in the *Philosophical Transactions* for 1813) was based on the principle of forcing in air though water by bellows; but the machine was t plerous and complicated, and required a boy to nderous and complicated, and required a boy to work it: moreover, he had been anticipated by Humboldt in 1796 (Weld's History of the Royal Secrety, vol. ii. p. 288, note). Notwithstanding a treet of the Royal Society, dated November 20, 1817, and signed by Joseph Banks, P.R.S., William Thomas Brande, Charles Hatchett, and William Thomas Brande, Charles Hatchett, and William Hyde Wollaston, which is totally adverse to Suphenson's claims, there is undoubted evidence that, during the very months Davy was at work on the experiments which led to his invention, Stephenson's (familiarly called the Geordy) lamp In its general principle it was the same as Davy's, the main difference being that the Stephenson lamp hal a glass cylinder inside the wire-gauze cylinder, and that inside the top of the glass-cylinder was a perforated metallic chimney; the air being supplied through a triple circle of small holes in the bottom. On the subject of this controversy, the reader is referred to Smiles's Life of George Stephenson. Our limited space prevents us from noticing the various reports on 'Accidents in Mines' that have been sublished by different committees of the Houses of Links and Commons, or from entering into any d-tuils regarding the modified forms of safety-lamps that have been since introduced. The best of these tanhications are described in the article LAMP, Suffry, in the 'Arts and Sciences Division' of The hadish Cyclopadia, from which we extract the phon concerning the relative merits of these various kinds of safety-lamp, there is a pretty theral agreement that the gauze cylinder should be accompanied by one of glass, to resist the stien of strong currents of air; and that the ries without the gauze is not sufficiently protected Lunst fracture

closely connected in its objects with the safetyamp is a most ingenious invention which was "butly patented by Mr Ansell of her Majesty's Int. Its object is to determine, by a simple appliof the law of osmotic force, the presence of . carburetted hydrogen in coal-mines; and the ruratus which Mr Ansell has devised promises to theate the accumulation of fire-damp before it mes dangerous, and either to give the miner butice of it, or to convey that notice to the surface " its connection with some simple electro-tele-Taphic arrangement. Mr Ansell gives two or three to his apparatus, of which the following is most simple: A thin india-rubber ball is filled th atmospheric air, and is placed on a stand index a lever which alightly presses its upper inviace. This lever is connected with a spring, "neh it liberates when, from any cause, the lever ' faised; and the liberation of the spring sets a il in vibration. If this trap for the discovery of unternal extent, the noxious gas enters the ball by

virtue of osmose, causes it to swell, and when the swelling has attained a certain point, the warning bell rings.

Attempts have at various times been made to use electricity as an illuminating agent in dangerous coal-mines, but until the recent discovery of Rhumkorff's induction coil, none of them have been successful. MM. Dumas and Benoit have now constructed an electric lamp founded on the advantages presented by Rhumkorff's machine and Geiseler's vacuum-tube; and they have made some trials with the lamp in several of the French collieries, which are stated to be successful; and M. Alphonso Dumas exhibited it at a meeting of the North of England Institute of Mines on February 4, 1865. description of the lamp, which, from its delicacy and weight (about 14 lbs.), can never supersede the ordinary safety-lamp, we must refer to the Quarterly Journal of Science, No. 6, April 1865, p. 387. Under circumstances of extreme danger, this lamp may, however, be very useful, as an explosive atmosphere may be entered in safety, with the advantage of a sufficient light for the purpose of examination. The light is by no means brilliant, but presents the character of a rich phosphorescent

SAFETY-VALVE is a circular valve placed on an opening in the top of a steam-boiler, and kept in its place either by means of weights piled above it, by a lever of the second kind, with a weight capable of sliding along the arm, or by a lever and spring. In stationary engines, one valve is frequently found sufficient, and the pressure on the valve is produced in the first or second of the methods indicated above. In locomotive engines, on the contrary, there are always two loaded valves: one, called the lock-up valve, from its being out of the engineman's reach and control, is placed well forward on the top of the boiler, and kept down by weights; the other, on the hinder part of the top of the boiler, is for safety subjected to a less pressure than the lock-up valve, and is acted on by a lever and spring. The term 'safety-valve' is particularly appropriate to this invention; for whenever the tension of the steam rises above a certain amount (= the weight in pounds with which the valve is held down divided by the area in inches of the undersurface exposed to the steam), the valve is forced upwards by the superior pressure beneath, steam escapes, and the pressure on the boiler being thus relieved, the valve sinks to its place. The only precaution necessary is to be sure that the valves are not too heavily loaded or fastened; and wilful indifference, or disregard of this caution, has, especially in the case of American river-steamers, been productive of the most serious casualties.

SATFI, AZAFFI, or ASFI, a seaport of Northern Africa, in the kingdom of Morocco, and 107 miles west-north-west of the city of that name. It is surrounded by waste and desert land; and its inhabitants, about 12,000 in number, of whom 3000 are Jews, are said to be the wildest, greediest, and most fanatical of the kingdom. It was at one time the chief seat of the trade with Europe, and though it has declined with the rise of Mogadore, it still exports silk, wool, leather, gum, and goat-skins.

SA'FFLOWER (Carthamus tinctorius), a plant of the natural order Compositæ, allied to Thistles (q.v.), but distinguished by its heads of flowers having only hermaphrodite florets, and the fruit having four ribs, and no pappus. It is an annual, 2—4 feet high, branching towards the top; flowers dark orange, or vermilion. It is a native of the East Indies, from which it was probably introduced

in a remote age into Egypt and the Levant, where it is now naturalised. It is extensively cultivated in France, and the more southern parts of Europe, and even in some parts of South America, chiefly on account of the corollas of the florets, which are used in dyeing yellow and red. In France, it is drilled or sown broadcast in the beginning of May. The plants are thinned to five or six inches apart; and the flowers are picked by the hand in dry weather, and very carefully dried on a kiln, under pressure, and are thus formed into small round cakes, in which state S. appears in the market. The S. of Persia is generally esteemed the best; but India yields the chief part of that imported into Britain. From its resemblance to saffron, S. is sometimes called Bastard Saffron, and it is used to adulterate saffron. The yellow colouring matter of S. is a kind of extractive. The red colouring matter is Carthamine (q. v.). The colouring matter of Rouge (q. v.) is derived from

The seeds of S. are bitter and very oily. They are greedily eaten by parrots and many other birds. They are sometimes used as a purgative. The oil which they contain is employed in the East Indies in cases of rheumatism and paralysis.

SA'FFRON, a colouring material, consisting of the dried stigmas of the common yellow crocus, so abundant in our gardens in early spring. It was introduced into Europe from Asia Minor, and is largely cultivated in several countries, but chiefly in Spain. In England, the crocus was unknown until 1339, when it was introduced from the East by a pilgrim; and in 1582 it was extensively cultivated for yielding S., especially in Essex, at the place now called, in consequence, Saffron-Walden. Its cultivation in Britain has almost entirely ceased, and the S. used is imported. S. is not only valuable as a colouring material, but has from very early ages had a great medicinal reputation. Homer mentions it, and Solomon associates it with spikenard and other precious drugs and spices. A large portion of the supply in ancient times was yielded by Cashmere, where it is still extensively cultivated. In addition to its other properties, it is often used as a perfume, and in flavouring as well as colouring confectionary and other articles of food. These contectionary and other articles of food. These latter are now its chief uses in Britain, where its medicinal value has long been declining. The colour yielded by S. is a bright golden yellow, and is due to a peculiar principle called *Polychroite*. Its great solubility in water prevents its being used as a dye for fabrics; but its agreeable flavour, and the absence of all injurious qualities, render it of great

The S. Crocus (Orocus satious; see Croous) differs from most of the species of that genus in flowering in autumn, not in spring. It has large deep purple or violet flowers, with the throat bearded, and the long drooping trifid stigms much protruded from the tube of the perianth. The stigms are the only

valuable part of the plant. In its cultivation, the corms are planted in the beginning of summer in rows six inches apart, and three inches from bulb to bulb; the most suitable soil being a sandy loam, very thoroughly tilled. The stigmas are gathered by women and children, and are spread out on cloth or paper, and dried in the sun, or in kilns or drying-houses. The produce the sun, or in kilns or drying-houses. The produce of an acre of S. is about 5 pounds the first year, and 24 pounds the second and third year, after which the plantation must be renewed. But an ounce of S. sells for at least £2.

Essex, 24 miles north-north-west of Chelmsford The church is an elegant specimen of late Perpeadicular. The free grammar-school has an income of £60 a year. The chief trade is in barley, malt, and cattle. Pop. (1871) 5718.

SA'GA, an old Norse word, used to denote a talwhich, originally dependent on, and gradual; elaborated by, oral tradition, had at last acquired a definite form in written literature. Such acquired (Norse Sogur), along with poetical and legislative writings, constitute the chief part of the oil Norwegian-Icelandic literature. They have be: divided into historical and legendary. The later embrace partly stories universally current about embrace partly stories universally current about heroes of the Teutonic race (e. g., the Videway-Saga), and partly stories peculiar to the Nore or Scandinavian peoples (e. g., the Frithjofs-Saga while the former handle the events and prosonages of Norwegian and Icelandic history for the 9th to the 13th c., in numerous biographies at family records. To Danish history belong to Knythinga-Saga; to Sweillthe Inguars Saga; to Russian, the Eymunds Sol: The Farce Islanders and the Orcadians have all. their own sagas. After the middle of the lith a when the motley literature of the church began: exercise an influence, tales were translated inca Barlaam and Josaphat (q. v.), which also recent the name of sagas. Bishop P. E. Müller, in is Sagabibliothek (Copenh. 1817—1820), was the first who subjected the whole subject of saga-literature. to a critical treatment. Since his time collectize both of the historical and legendary sign, will critical apparatus more or less complete his appeared in all the countries of the north—I. German Sage is the same word, and expresses fur! mentally the same idea as the Norse sage. The difference is this, that the Germans do not rest to its application to the legendary or traditional literature of their own country, but extend it to the others.

SA'GAN, a town of Prussian Silesia, 48 mil north-west of Liegnitz, on the Bober, and on the Hannsdorf and Glogau Railway. Pop. (1872) 10,4% who manufacture cotton and woollen cloths. paper, and trade in yarn, cattle, and corn. In the manufacture of woollen cloths alone, 1600 men and employed.

SAGE (Salvia), a genus of plants of the asternorder Labiates, and containing many species, because and half-shrubby. There are only treperfect stamens, the filaments of which bear at the summit a cross thread—the much elongated or summit a cross thread—the much elongated of nective—fastened by a joint, and having one call the anther at the upper end, and the other bettingerfect cell at the other end. The seeds of nation of the species, when steeped in water, become overed with a mucilaginous alime, like quint seeds.—Common S., or Garden S. (S. oficially grows on sunny mountain slopes and rocks in the south of Europe, and has long been in control call. south of Europe, and has long been in general cutvation in gardens. It is a half-shrubby plant seldom more than two feet high, with ovate of the seldom more than two feet high more than the seldom more than the or lanceolate, finely notched, curiously winking whitish-gray leaves, and racemes of purplish brarely white or red flowers. The whole plat has peculiar, strong, penetrating aromatic smell, surply what resembling that the what resembling that of camphor, and a bitters aromatic, somewhat astringent taste. It contains much essential oil (Oil of S.), which has been some times used in liniments for rheumatism. S. learn are much used in flavouring dishes, and in stars SA'FFRON-WA'LDEN, a market-town and action in the country of municipal borough of England, in the country of astringent tonic gargles. S. tea, made of the disc

leaves and shoots, is a popular astringent and tonic. 8 grows best in a dry soil, and is easily propagated by slips or cuttings.—CLARY (q.v.) is a species of sage.—MEADOW CLARY, or MEADOW SAGE (S. pratenie), is a common ornament of meadows and borders of fields in most parts of the continent of Europe, and in the south of England. It has bluish purple flowers. It is sometimes fraudulently put into beer, to make it more intoxicating.—The APPLE-BEARING 8. (S. pomifera) is a native of the south of Europe and of the East, remarkable for its very large raddish or purple bracts, and for the large gall-nuts which grow on its branches, as on the leaves of the cak, and which are known as S. Apples, have an agreeable aromatic taste, and are brought to market and eaten.—Some of the species of Salvia have very leautiful flowers, and are prized ornaments of gardens and greenhouses.

SAGHALI'EN, spelled in all Russian accounts Sakhalin (q. v.).

SA'GINAW BAY, an arm of Lake Huron, extends south-west, and forms an important indentation of the shore of Michigan State, U.S. It is 60 miles long by 30 wide, with several fine harbours and picturesque islands. The water, like that of the whole lake, is of wonderful clearness and purity. The bay is named from the river Saginaw which falls into it.

SAGO is the starch produced by several species of palms, prepared in a peculiar manner. The species from which it is chiefly prepared are Sagus bris, S. genuina, and Saguerus saccharifer, in the Indian Archipelago; Caryota ureus, in Assam; Phaniz farinifera, on the Coromandel coast; and the Talipot Palm (Corypha umbraculifera), in Crylon. Several other species are occasionally used; and there is some reason to believe that some plants of the genus Cycas (natural order Cycadaces) also yield sago. It is in all cases produced from the large mass of pith which fills the interior of the stems, therefore the trees require to be cut down. The stems are cut into lengths, split open, and the puth dug out, cut small, placed in a trough, and worked with clean water, to wash out the fecula; this makes the water white and turbid, and it is then run off into another vessel. Fresh washings of the pith take place, until it ceases to yield any starch. The water of the separate washings being all added together, is allowed to wittle, and the starch is soon deposited; the clear repernatant water is then run off, and the deposit dred. This is the ordinary Sago Flour of commerce, of which large quantities are now imported for use When prepared for food, it is either in the state valid Pearl Sago, or Granulated. The former is in little spherical grains of a pearly-white lustre, varying in size from that of a poppy-seed to a grain of millet. Granulated sago is also in round grains, but of a larger size, sometimes nearly as large as a There are several varieties, differing much in colour-some quite white, others having the peculiar reliash-brown of radish-seed, which they strik-ingly resemble in appearance. One kind of granu-lated sago from India has lately been introduced into our shops under the erroneous name of Tapioca, from its having been called by the French Sagou-

The exact method employed by the Malays in northpearling and granulating their sago, is not known to believe the first sago, is not known to be a constant of the Clauropeans; but there are strong reasons to believe that heat is employed, because the starch is partially transformed into gum. It is not entirely soluble in hot water, like ordinary starch, hence it can be employed in making puddings, &c., and in this way 1860).

forms a valuable article of food, being cheap, light, nutritious, and easy of digestion. The countries whence our supplies of sago are mainly obtained are Borneo, Singapore, India, and Ceylon. The amount annually imported into Britain is upwards of 8000 tons, and is valued at about £127,000.

SAGOU'IN (Callithrix or Saguinus), a genus of American monkeys, having a long but not prehensile tail, a small and rounded head, short muzzle, and large ears. They are of small size, and remarkably active and graceful in their movements. They are sometimes called Squirrel Monteys. They are of very gentle disposition, and when tamed, become strongly attached to their masters. Both body and tail are covered with beautiful fur. The SLAMIRI or TRE-TRE (C. sciurcus), a native of Brazil and Guiana, is one of the best known species.

SAGU'NTUM, a wealthy and warlike town of ancient Spain, in Hispania Tarraconensis, stood on an eminence near the mouth of the Pallantias (modern Palancia). Its site is now occupied by the town of Murviedro (q. v.). Founded (according to Strabo) by Greeks from Zacynthus, it became at an early period celebrated for its commerce, and attained to great wealth. But it owes its historical vitality to the circumstance of its siege and destruction by the Carthaginians, under Hannibal, in 218 B.C. Having withstood the siege for the greater part of a year, against an army amounting to about 150,000 men, led by a general of consummate ability and indomitable resolution, the Saguntines, now most severely pressed by famine, concluded, with an act of heroic defiance and self-sacrifice, a resistance that had been characterised by the most brilliant valour. Heaping their valuable effects into one vast pile, and placing their women and children around it, the men issued forth for the last time against the enemy; and the women, setting fire to the pile they had prepared, cast themselves upon it, with their children, and found in flames the fate their husbands met in battle. The destruction of S. directly led to the second Punic war.

SAHARA. The immense tract of country awhich this name is commonly given, has already been described under the heading AFRICA (q. v.). But the term Sahara is more correctly applied to a rection of much more limited extent. The natives SAHA'RA. The immense tract of country to a region of much more limited extent. The natives divide Africa north of the line into three portions the Tell, the Sahara, and the Desert. Tell extends from the Mediterranean to the Atlas Mountains; the Sahara, from the Atlas to the southern region where all regular supply of water fails; and the Desert, from the southern, and not very clearly-defined frontier of the Sahara, south-ward almost to the water-shed of the Niger, comprising a district salt and arid, inhospitable to man and beast, although the camel may even here snatch a scanty subsistence. As to physical geography, the S. may be subdivided into the following districts—1. The Hauts Plateaux, or Steppes, a series of high levels skirting the base of the Atlas Mountains. 2. The land of the Dayats or waterless oases, stretching south to the high lands on the south bank of the Wed Mzi or Djidi. 3. The region of the southern cases, to the south of the former, and extending south till it loses itself in the Desert. The principal feature of the S. is the Wed Mzi, which rises in the Djebel Amour, and after an east, north-east, and finally south-east course, falls into the Chott Melr'hir. Throughout almost the whole of its course, which is about 400 miles long, it flows under ground. Its waters seem to rest on a bed of hard limestone from 30 to 60 feet below the surface. -Tristram's Great Sahara (John Murray, Lond.

SAHIB (an Arabic word meaning a companion, a master, a lord) is, in Hindustani, the usual designation and address of a respectable European, equivalent to Mister, Sir, &c. Hence, Sahiba is the term for Lady, Madam. In Bengali and Mahrati, the word assumes the form Saheb.

SAI'DA. See Sidon.

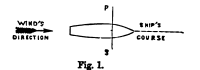
SAIGA. See ANTELOPE.

SAIGON, one of the finest river-ports in Asia, the capital of the French possessions in Lower Cochin China, stands on a small river of the same name, about 35 miles from the Chinese Sea. The city is fortified, and its value as a strategical position is unquestionable. By land it is defended from attack by many miles of jungle and swamp, and the approach from the sea on the south, by the fine river Donnai, could easily be rendered impassable to the strongest fleet. The entrance to the Donnai is at Cape St Jacques, and its winding course to S., through a rich level country, is from 50 to 60 miles in length, and might be defended by fortifications at every point. It is of easy navigation, and is of sufficient depth to allow vessels of the heaviest burden to sail close to its banks under the overhanging foliage. The breadth of the river from S. to the sea varies little, but it is never narrower than the Thames at London. It is joined on both sides by many large affluents, and it is the main channel of a river-system that covers the whole country to the south of the capital with a network of watercourses. The city of S. is fortified, and is defended by a permanent force of several large ships of war and a garrison of 10,000 men. At the beginning of the year 1865, the law of conscription, by which one man in seven is chosen from among the natives for military service, was already in force. S. consists of two parts, the Chinese town, four miles inland, filled with an active population busily engaged in trade; and the European, or fortified town on the banks of the Salgon. The latter, with its fleet of vessels riding at anchor in mid-stream, is already of considerable size. Good roads have been constructed for many miles around, and there are barracks, hospitals, official residences, and other buildings for public purposes. The soil, only about one-fourth of which is under cultivation, is abundantly fertile, and is admirably suited to the production of cotton, sugar, indigo, and tobacco, besides rice, which is at present the principal, and almost the only, exported product. Its forests contain magnificent timber, and abound in woods rich in dyes. Many handsome public buildings have been erected. There is a naval yard and arsenal, and shipbuilding is carried on. Pop. estimated at 180,000.

S., together with the territory of which it is the capital, was taken by the French in 1860. Treaties of peace and commerce have been concluded with the Anamite government, from which the colonial government derives great advantages. These treaties, signed 15th July 1864, provide that the protectorate of the six provinces of Lower Cochin-China shall remain in the hands of France; that three important ports on the coast of Anam shall be opened; and that a space of nine kilometres on the shore of each port shall be conceded to the French for the establishment of factories; that French merchants and missionaries shall be allowed to traverse the kingdom of Anam without hindrance, and that an indemnity of 100 millions of francs shall be paid. By these treaties the French still protect, though they do not formally at least possess the six provinces of Cochin-China, but they retain vast tracts of territory at S., at Cape St Jacques, and at Mytho, and remain masters of the

rivers Salgon and Cambodia.

SAIL. A sail is an expanse of canvas, matting or other strong material, on which the wind make exert its force and propel the vessel. A sail is extended by means of a mast or yard, or both. It may be of various shapes, and of any size, according to the carrying power of the vessel. A vessel shallow draught or of narrow beam can bear comparatively little sail; while a vessel of proport: mately deep draught and heavily ballasted—as 2



yacht-or a vessel of great breadth of beam, con carry sail of great area. A sail acts with the greatest power when the wind is directly astern as in fig. 1; but it can be applied, though with less strength, when on either beam. The action of the wind on an oblique sail is a good examine of the resolution of forces. See Composition and Resolution of Forces, &c. Let TD, fig. 2, be 1 ship, PAS its sail, WA the direction of the wind and let the length of WA represent the pressure of the wind on the sail. WA can be resolved into AB perpendicular to the sail, and BW parallel to it, the latter of which has no

effect in pressing on the sail; therefore AB is the effective pressure on the sail. Were the vessel round, it would move in the direction BA. Let BA be resolved into CA

Fig. 2.

and BC, the former, CA, acting in the direction of the keel or length of the vessel, or in the direction CAD, and the latter perpendicular to it, or in the direction of the breadth. The former pressure, CA. is the only pressure that moves the vessel forwark the other, BC, makes it move sideways. From to form of the vessel, however, this latter force, Deproduces comparatively little lateral motion; any that it does occasion is called leeway. It results therefore, that with the wind exerting an obline pressure, the actual progress will be to the power of the wind only as CA to WA.

In the East and the Mediterranean, sails are frequently made of strong matting; but among northern nations, and for ocean navigation, very strong cloth, or canvas, called sailcloth, is usually resorted to. It is woven narrow; and the mini-breadths in the sail are joined by carefully make double seams.

Sails are nearly always either triangular of quadrilateral, but not necessarily equiangular.

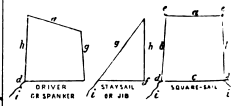


Fig. 3. a, head; b, leech; c, foot; d, clew; c, earrings; f, clew; fore-leech; h, after-leech; i, sheet.

commoner forms are shewn in fig. 3. To give greater strength, a strong rope or cord is sewn into

sides are leeches; the upper corners are termed earrings; the lower corners of a square sail, and the after lower corner of other sails, clews; the front lower corner of a fore-and-aft sail is the tack. The ropes from the lower corners, used in tightening the sail against the wind, are the sheets.

The sails of a ship are either 'square' or 'foreand aft.' The square-sails—beginning from below are, the course, the topsail, the topgallant-sail, the royal, and, though very rarely used, the skyeraper. Each has the name of the mast on which

the outer edge all round the sail; this rope has it is set prefixed, as 'fore-topsail,' 'main-royal,' eyes in it, to which the various ropes employed in connection with the sail are fastened. The top of a sail is its head; the bottom, its foot; and the of the yard below. Fore-and-aft sails are the spanker or driver, extended by the gaff at its head, boom at its foot, and mast on its fore-leech; the staysails, which are suspended by rings to the stays, and the Jibs (q. v.). In a three-masted vessel, the sails of most importance are the main-course, the spanker, the topsails, the fore-staysail, and the jibs, which can usually be all distended to the full without taking wind from each other. In very light winds, when every breath is of consequence, the area of the sails is increased by setting the studdingsails, which are oblong sails set on each side of the

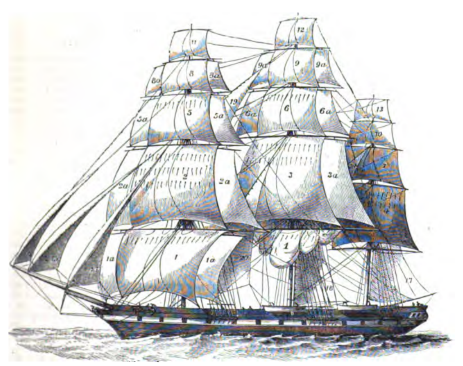


Fig. 4.

1. Course; 1s. Studding-sails; 2. Fore-topsail; 2s. Studding-sails; 3. Main-topsail; 3s. Studding-sails; 4. Mizen-topsail; 5. Fore-topsail; 1s. Studding-sails; 6s. Studding-sails; 6s. Studding-sails; 6s. Studding-sails; 6s. Studding-sails; 9. Main-royal-topsail; 1s. Studding-sails; 10. Mizen-topsail; 11. Fore-skysail-topsail; 1s. Mizen-skysail-topsail; 1s. Fore-skysail-topsail; 1s. Studding-sails; 1s. Jis; 1s. Studding-sails; 1s. Mizen-skysail-topsail; 1s. Studding-sails; 1s. Jis; 1s.

square-sails, on short booms run out beyond the yards of the latter. Fig. 4 represents a square-rigged thip with the whole of her canvas shewn.

In small craft and boats, the most common sail is a lugaril (see Lugger), which is a small square-sail, occasionally supplemented by a shoulder-of-mutton (triangular) sail on a shorter mast at the stern. Cutters or sloops carry a large spanker, with a to sail of similar shape, and jibs; some having the power of setting a large course when the wind is astern; but it is obvious that the course and spanker cannot be used together. A schooner uses the same sails as a cutter, except that, in one form, she carries a square topsail and topgallant-sail on the foremast.

Sails are furnished with rows of short ropes for the purpose of recting them, when their area is too large for the wind. The effect of a sail is increased

by wetting it, as the pores of the canvas close more tightly through the swelling of the hemp.

SAILCLOTH, a very strong fabric, woven generally with linen yarn, but in America it has been made wholly of cotton; and in this country, under Armitage's patent, of cotton and linen mixed. Hair—such as of the ox, horse, and deer—has also been used, under Taylor's patent, in 1832, but without success. Linen and hempen cloths are those generally used in all parts of Europe.

SAILINGS, the technical name in Navigation for the various modes of determining the amount or direction of a ship's motion, or her position after having sailed a given distance, in a given direction. The direction of a ship's motion is her course, and is expressed in terms of the angle between the line of direction and the meridian; the length of her

path is the distance; the distance in nautical miles, made good to the east or west, is the departure, and is measured along a parallel; the difference of latitude is an arc of the meridian intercepted by the parallels, one of which passes through the place sailed from, the other through the place sailed to; and the difference of longitude is an arc of the equator intercepted by meridians through the same two places. It will at once be seen that if a ship sails along a meridian, the difference of latitude becomes the course, and there is no departure or difference of longitude; and that if it sails along a parallel the departure will be the same as the distance, and there will be no difference of latitude. The two general questions which present themselves to the navigator for solution, are—1. Given the course and distance from one place in given latitude and longitude to another place, find the latitude and longitude of the other; and 2. Given the latitude and longitude of two places, find the course and distance from the one to the other. The simplest way in which such problems can be solved is by the method known as plane sailing, a method, however, which is only roughly approximate, assuming, as it does, that the surface of the sea is a plane; it is consequently applicable only to short distances and low latitudes where the meridians are nearly

parallel. According to 'plane sailing,' the elements of a ship's path are represented by a right-angled plane triangle, as ABC (fig.), where AB is the distance, the angle BAC the course, AC the difference of latitude (AC being a portion of a meridian, and BC of a parallel of latitude), and BC the departure. The two problems given above are in this

method merely simple cases of the resolution of a right-angled plane triangle (see TRIGONOMETRY), for if the course and distance are given, the dif. of lat. = distance × cos. of course, and dep. = dist. × sin. of course; while the idea of dif. of lat. × sin. of course; while the idea of dif. of long., as distinct from dep., is quite in-admissible, since the method presupposes that the ship is sailing on an absolutely flat plain. If the ship does not stand on one course, but changes from time to time, the calculation of her final position may be effected, either by the previous method, repeated for each change of course, or more conveniently, by the method of traverse sailing. This method consists in the resolution of a ship's course and distance into two courses and distances, the courses being in the direction of some of the four cardinal points of the compass; thus, a ship which has sailed S.-W.-by-S. for 24 miles, has made 20 miles of southing, and 13.3 miles of westing. The traverse table has consequently six columns, the first containing the courses; the second, the corresponding distances; while the third and fourth contain the difference of latitude for each course, which, if N. is put in one column, and if S. into the other; the fifth and sixth columns, marked respectively E. and W., contain in a similar manner the departure for each course. When the table has been made out for the various courses and distances, the columns of dif. of lat. and departure are summed up, and the difference between the third and fourth, and between the fifth and sixth columns, gives the dif. of lat. and depar-ture between the place sailed from and the place arrived at, from which the course and distance made good can be calculated as before. When a current interferes in any way, either by accelerating or retarding the ship's motion, its effect is estimated as in traverse sailing, as if it were one course and retarding the ship's motion, its effect is estimated as in traverse sailing, as if it were one course and distance, the set of the current being the course, and on the set of the current being the course, and the set of the current being the course, and the set of the current being the course, and the set of the current being the course, and the set of the current being the course, and the set of the current being the course, and the set of the current being the course, and the set of the current being the course, and the set of the current being the current

its drift, i. e., its rate per hour multiplied by the number of hours it has affected the ship, the distance

Parallel Sailing may be employed when a straight sails between two places, on the same parallel of latitude, in which case, if her head be keen accurately and constantly in an east or west discussed in the same parallel of the same parallel of the same sails are sailed as the same parallel of the same sails are sailed as the sailed as the sails are sailed as the sails are sailed as the sails are sailed as the sail tion, she will describe an arc of the parallel between the two places. As in this sailing the departure the same arc of the parallel that the difference longitude is of the equator, the dep. (which is retained the distance) = dif. of long. x cos. of lat. T.

other elements are found as in plane sailing.

Middle Latitude Sailing is the application of t principle of parallel sailing to the case in which ship's course is not perpendicular but oblique to meridian; it is merely an approximate meth-. coming very close to a true estimate in low lattedfor any course, and in all latitudes for a con-nearly E and W. (i. e., one in which the distan-large as compared with the difference of latit but erring widely under other circumstances, thou errors may be diminished as much as we please dividing the distance into portions, and calculate the dif. of long, for each. The object of this said is to deduce the dif. of long, from the dep, and rerat, on the supposition, that the whole department of the department of th course, a method which, at first sight, would see to give a correct result, and would do so if the parallels of latitude increased uniformly, which the do not. The dep., when laid off along the para of middle latitude, always gives the dif. of long to small, and hence the limitations above note: When the latitudes are of the same name, the middle latitude is half their sum; but when of or trary names, it is better to find the dif. of long for the portion on each side of the equator separate the two middle latitudes being respectively had latitude of the place sailed from, and half that the place sailed to. The formulas are the same

for parallel sailing and plane sailing.

Mercator's Sailing is a perfect method of obtain latitude sailing, but in the former case the difference of latitude is employed:

method, the difference of latitude is employed: it is called, is necessary; this table ahews to number of minutes in Mercator's projection MAP) corresponding to each degree and man of latitude up to 78°, and is employed as fol. The latitude sailed from, and that reached, be. : known or found, the meridional parts for eare obtained, and their difference, if the latter. are obtained, and their difference, if the lattrage of the same name, or sum if of opposite narriangle, with the dif. of lat. We have then a right-autriangle, with the dif. of lat. and dif. of long, increase the two smaller sides, and the vertical arrepresenting the course, whence dif. of long, increase of lat. x tan. of course. This sailing is the one regenerally employed by navigators, but is inferior practice to middle-latitude sailing, in the case noticed under that head, for though it be a perional difference of the course of large, or in the difference of the difference of the large. small error in the course (if large), or in the dia while in the case of the latter, a considerable and in departure is hardly magnified, and a large in the course (if nearly E. and W.) becomes were ceptible in the dif. of long. It is, however, heter to work the problem according to both methods and then estimate the true result as nearly as possible.

The obstacles that interfere with the correctness of the mariner's calculations are chiefly those which affect his data, the course and distance, the more important being the magnetic deviation of the compass produced by the attraction of the ship, errors in the estimated leeway or in the set and drift of currents, &c.; all of which require to be taken into account. The necessity for frequently checking the *Dead-reckoning* (q. v.), by means of stronomical observations, is sufficiently apparent.

SAI'NFOIN, or SAINTFOIN (Onobruchis sativa). a plant of the natural order Leguminosa, suborder Papilionacea, of a genus nearly allied to Hedusarum (see French Honeysuckle), but having one-seeded pols, which are marked with wrinkles or pits, and are more or less prickly-toothed at the margin. It is a spreading perennial, about 2 or 3 feet high, with leaves of 9—15 smooth acute leaflets, and spikes of



Saintfoin (Hedysarum onobrychis).

beautiful flesh-coloured flowers, striated with rosered, on long stalks. It is a native of the continent of Europe and of the south of England, and is much cultivated as a fodder-plant in dry, and particularly in calcareous soils, to which it is admirably adapted. Its cultivation was introduced into England in 1651; and before the introduction of turnip-husbandry, the sheep-farmers of the chalk districts depended almost entirely upon it, as they still do to such a degree, that in many leases there is a stipulation for the tenant's leaving a certain extent of land in mainfoin. It is, however, a very local crop, being scarcely cultivated on any but the most calcareous soils, where nothing else is nearly equal to it, although it has been found to succeed well on any soil sufficiently dry. There is no more nutri-tious fodder than S., whether for sheep, oxen, or horses. Even the dry stems of a crop which has produced seed are readily consumed by cattle, if cut into small pieces. S. sometimes endures for 10, or even 15 years on the same land—more enerally only for 4 to 7 years; and in the eastern counties of England it is often sown instead of clover or link and the same land. the standy loams, and the ground is ploughed again in two or three years.—The name S. is perhaps rather sung-foin, from the blood-colour of the flowers, than Scint-fois (Holy Hay).

that word, will similarly be found under the other part of the name).

SAINT AMAND, a town of France, in the dep. of Cher, stands on the right bank of the river of that name, 27 miles south-south-east of Bourges. It has a trade in iron. Pop. (1872) 7426.

SAINT AMAND, a small town of France, in the dep. of Nord, 8 miles north-west of Valenciennes. The town contains hot sulphur-springs; and lace, clay-pipes, and porcelain are manufactured. Pop. (1872) 7211.

ST ANDREWS. See Andrews, St. SAINT ANTHONY'S FIRE. See ANTHONY, SAINT.

ST ARNAUD. See LEROY. SAINT AU'GUSTINE, an ancient Spanish town on the east coast of Florida, U.S., is built on the western shore of an estuary 2 miles from the Atlantic, 160 miles south of Savannah. It enjoys a mild and equable climate, and is a resort for consumptive invalids. It was founded in 1565, and is the oldest town in the United States. Pop. (1870) 1717.

SAINT AU'STELL, a small town of Cornwall, 13 miles north-east of Truro by railway. Woollen goods are manufactured, and at the bay of Saint Austell, from which the town is about a mile distant, there is a pilchard-fishery, and tin and copper are exported. Pop. (1871) 3803.

ST BEES, an ancient village of Cumberland, pleasantly situated on the bay formed by St Bees Head. It is 4 miles south of Whitehaven, and about 10 miles beyond the limits of the Lake district. St Bees is a station on the Whitehaven and Furness Junction Railway. The parish is very large, comprising town and port of Whitehaven, village of St. Bees, and several chapelries and townships. The village of St Bees contains about 1100 inhabitants. According to tradition, preserved by the early chroniclers, St Bees originated in a numery founded here, 650 A.D., by an Irish saint named Bega, of whom Sandford's MS (in the Dean and Chapter Library, Carlisle) records a very pretty legend. It appears to have been destroyed before the reign of Henry I., in whose time we find that Ranulph, Earl of Cumberland, reconstituted it as a priory; but after the dissolution of the monatories, it went to ruln. The institution known as Sr Bees College was established in 1816 by Dr Law, then Bishop of Chester, to supply a systematic training in divinity to young men desirous of ordination, whose means were inadequate to defray the expenses of a university education. The bishops of the province of York had previously been compelled to ordain a number of such men as literates, the poverty of many of the northern benefices not securing a sufficient supply of graduates. A portion of the runnel priory of St Bees was fitted up by the Earl of Lonsolate as lecture-rooms, library, &c. On the recommen-dation of the bishop, an incumbent was selected for the perpetual curacy of St Boos (value, £100) per annum) by the patron, the Earl of Lamblade, with a view to his holding the position of Principal of the College in connection with the living. The Principal selects his own staff of lecturors, expenses are defrayed from the fees paid by the students-£10 each term. The College course exclover on light and somewhat calcareous sands and tends over two years, each divided into two terms, randy loams, and the ground is ploughed again in two or three years.—The name S. is perhaps rather to December 5. During this period, the standard Logish divinity works, with the Greek Testament, than Saint-fois (Holy Hay).

SAINT ALBANS. See Albans, Saint. (Other Rec., practiced. The standard are chiefly studied, and the Court of the village, under the control of the Practice of the village, under the control of the Practice of the village, under the control of the Practice of the village, under the control of the Practice of the village, under the control of the Practice of the village, under the control of the Practice of the village, under the control of the Practice of the village, under the control of the Practice of the village, under the control of the Practice of the village, under the control of the Practice of the village, under the control of the Practice of the village, under the control of the Practice of the village of the

attend the service daily in the parish church, the transepts of which were restored in 1855 for their accommodation. A new lecture-room and library were built in 1863, adjoining the ancient structure. Students are admitted at the age of 21, on producing testimonials of character, &c., satisfactory to the Principal. Graduates of a university where there is no divinity course, are admitted to the second year's course on producing their diploma, along with the usual testimonials as to their fitness for the ministry. Students who have passed the course are not now confined to the northern province, as was the original design, but are admitted into most of the southern dioceses. The average number of students on the boards is about 100. Near the church is an endowed grammar-school. St Bees is in some repute as a sea-bathing place.

SAINT CA'THERINE'S, an incorporated town of the province of Ontario (formerly Canada West), Canada. It is on the Welland Canal, and is a station on the Welland Railway. The town is very flourishing, and has large manufactures of machinery and agricultural implements. The surrounding country is very picturesque. The well-known mineral well of St C.'s, whose water is of great value as a remedial agent, supplies on an average 130,000 gallons a day. Of these waters, a large quantity, partially evaporated, is sent out through the country. A second well, similar to the first, is also in use. St C.'s has been called the Saratoga of British America. Its hotels are equal to any in the province. St C.'s is 33 miles to the south of Toronto, and 12 miles from Niagara Falls. Pop. (1871) about 11,000.

SAINT CROIX, an American river, called also the Passamaquoddy, which, flowing out of Grand Lake, on the eastern border of Maine, runs east-south-east 75 miles to Passamaquoddy Bay, and forms a portion of the boundary between the United States and New Brunswick.

SAINT DOMI'NGO. See HAYTI.

SAINT DOMINGO BARK. See CARIBBEE BARK.

SAINTE-MARIE-AUX-MINES (Ger. Markirch), a manufacturing town in Upper Alsace, Germany, 14 miles north-west of Colmar. In former times, it owed its prosperity to the silver mines in the vicinity; these, however, are now exhausted. Dyeing, yarn-spinning, manufactures of cotton, paper, and cherry-brandy are now the principal branches of industry. Pop. (1872) 12,319.

SAINTES, an old town of France, in the deport of Charente-Inférieure, on the left bank of the Charente, 43 miles south-east of La Rochelle. In ancient times, this town, under the name of Mediolanum, was the capital of the Santones, from whom the subsequent province derived the name of Saintonge. It contains interesting Roman remains, as a triumphal arch, and the ruins of an amphitheatre, circus, &c. Pop. (1872) 9334.

SAINT GEORGE'S ENSIGN is the distinguishing flag of the British navy. It consists of a red cross on a white field, with a union-jack in the dexter chief corner, as shewn in fig. 2 of the article Flag. Under Flag Officer, it is implied that an admiral, vice-admiral, or rear-admiral may have his flag red, white, or blue, according to the squadron to which he belongs. By a regulation of 1864, this old custom was altered; the squadrons are abolished, and the white Saint George's ensign is the badge of all ships in the navy. The red and blue ensigns are now left to government vessels—not being ships of war—and merchant vessels respectively. The ensign is borne at the peak, or,

in harbour, on a flagstaff at the stern; in boats in latter is the only mode of flying it. A full present is the largest flag used, being often which hoists it.

SAINT-GERMAIN-EN-LAYE, a town France, in the dep. of Seine-et-Oise, on a elevation on the left bank of the Seine, 14 the by railway west-north-west of Paris. It contains three handsome squares, a parish church, with monument erected by George IV. over the relation of James II., several learned and other such and some factories. Pop. (1872) 12,695.

S.-G. had its origin in a monastery built by K. Robert in the beginning of the 11th c., on the sum of the hill which was surrounded by the forest Lyda (Laye), and dedicated to St Germain I town, as well as the royal château, which was be either during the reign of King Robert, or eafter, was sacked by the English in 1346, in 14 and in 1438. At S.-G. the marriage of Frantwas celebrated, and this king rebuilt the châteal 1547. From before the time of Philippe-Augustantian and the residence of the French of during a portion of the year, but Louis XIV as the château of S.-G. was assigned by Louis XIV as the château of S.-G. was assigned by Louis XIV as the residence of the dethroned James II of English and here in exile that monarch held his monarch, the château is now used as barround for other purposes. The Forest of Secomprises 10,873 English acres.

SAINT HE'LENS, a municipal borough of Let cashire, on a small affluent of the Mersey, 3, r north-east of Prescot by railway. It is a structured in coal, and containing plate-glass, of bottle, and other works. The town also content of the countries, breweries, tan-yards, iron and infoundries. Pop. (1861) 18,396; (1871) 45,134.

SAINT HE'LIERS, capital of Jersey (q. v. chief of the Channel Islands, is situated on the shore of the island, and on the east side of 8t A Bay, lat. 49° 11' N., long. 2° 6' W. It is det by Elizabeth Castle, on a rocky island off the sapproached by a causeway at low water; and Fort Regent, on the south-east side of the built about 1806, on a scarped granite rock. Such commons expense. A great extension of the burners, not yet completed, was found in 1807 necessary. At apring tides, the water rises 4 Victoria College—a handsome edifies, built eminence, in 1851—the hospital, the theater, the churches, are the chief buildings. The analythe town has rapidly increased within recent value and India. Pop. of town and parish, 30,750, maing a garrison of upwards of 500 men.

SAINT IGNA'TIUS' BEAN. See Nex Vernand Strychnos.

SAINT-JEAN-D'ANGELY, a small ton-France, dep. of Charente-Inférieure, 15 miles a north-east of Saintes. Pop. (1871) 5746.

SAINT JOHN'S BREAD. See CAROL SAINT JOHN'S WORT. See HYPERICIA

SAINT JOSEPH, a city of Missouri, letthe left bank of the Missouri River, on the thorder of Kansas, 496 miles by water from Louis. It is connected by railway with Harmon the Mississippi, and is the chief department of the water than the settlements. It has a court-house, ten changes the change of the change o

covent, several large hotels, eight newspapers, three if which are dailies, steam-mills, and factories, and large trade with the interior of the continent. ?ор (1870) **19,565.** 

SAINT JUST, LOUIS ANTOINE DE, a notable igure in the first French Revolution, was born at ecize, in Nivernais, 25th August 1767, educated at ioussons by the Oratorians, and afterwards went to thems to study law, but soon returned to his ative village, where he devoted himself exclusively o literature. When the revolution broke out, S. J. ras transported with enthusiasm, and became one of is most ardent apostles. Probably no man in France ras a more genuine fanatical believer in the brilliant clusions of the period. Spotless, even austere, in is morals, reserved in manner but eloquent in peech, and rigorously earnest in his convictions, he spilly rose into consideration among the inhabitnts of his native commune, who elected him sutenant-colonel of the National Guard, sent to ans in 1790 to assist at the Fête of the Federation. a 1791, appeared his Esprit de la Revolution et de t Constitution de la France, in which the various was of the revolution are sketched in a calm, een, precise sort of way; and in the following year e was chosen deputy to the convention by the electrs of Aisne. S. J. entered Paris on the 18th of eptember, fifteen days after the frightful massacres, thich Lamartine in his Histoire des Girondins with klodramatic inaccuracy represents him as ordering onjunction with Robespierre! He voted for the eath of the king, and in an oration full of stern ut exaggerated republican sentiment, gave his reasons. It was this speech that made him famous ad influential. The Girondins tried to win him ver, but in vain. In all the fierce debates of au period, S. J. took a leading part; but he also included a great capacity for administrative reanisation, and on the 11th of February 1793, arned his project for the formation of a committee superintend the war. After the fall of the irondins in June (S. J. took no part in their overhow, and never once spoke during the disastrous truggle between the two sections), the civil war roke out, and it is from this point that we date the xhibition of that intense and merciless republicanism thich fitted him so well to be the associate of Robesterre. It is commonly thought that S. J.—perhaps ecause he was so young—was merely an instru-sent in the hands of Robespierre; but the known acts of his career lead to a very different concluion, and some writers have not scrupled to make J. the real head of the extreme party who f Terror. Almost all the energetic, or, as some p to represe the royalists and timid republicans t home, and to repel the forces of the allied nonarchs on the frontier, were devised by him. In the 19th of February he was elected president If the convention. He drew up the terrible report thich led to the arrestment and execution of telert, Danton, and their adherents. S. J. had no cruples in cutting off his opponents. The intensity his convictions rendered him indifferent to deeds f cruelty, however appalling. When the political wition set in, and the party of moderation had to the upper hand in the convention, Robespierre and S. J. were seized and imprisoned (27th July 1794), and ordered to be guillotined next day. S. J. in lips. See Ern. Hamel's Histoire de Saint Just l'ar. 1859).

SAINT LO, an old town of France, capital of

on the right bank of the river Vire, 55 miles by railway south-east of Cherbourg. From the high central part, several streets, more or less steep, branch off in different directions. The town, which is said to owe its origin and its name to a St IA, bishop of Coutance, who caused a church to be built here in the 6th c., was destroyed by the Normans in 888, and taken by the English in 1346, and again, in 1417. Noteworthy are the beautiful churches of Sainte-Croix, founded in 805, and of Notre Dame, which dates from the 15th century. Flauncis, druggets, and cotton fabrics, cutlery, and leather, are manufactured, and a considerable supply of horses for cavalry are here obtained. Pop. (1872) 8088

SAINT LOUIS, a port of entry of Missouri, U.S., the chief city and commercial metropolis of the central Mississippi valley, stands on the right bank of the Mississippi, 18 miles below its confluence with the Missouri, and 174 miles above the mouth of the Ohio. It is regularly built upon the ilimestone bank of the river, on two terraces, rising 20 and 40 feet above high water, with wide and well-built streets running parallel to the river, crossed by others at right angles. The principal structures are a city hall, court house, custom house, arsenal, merchants' exchange, mercantile library, city hospital, marine hospital, university, cathedral, and several of the largest hotels in the world. There are 76 churches, of which 19 are Roman Catholic; 3 general hospitals, 10 orphan, and numerous other asylums, and 7 convents; the St Louis University, under charge of the Society of Jesus, with 18 professors; the Washington University, Academy of Sciences, German Institute, normal and high schools, 53 periodical publications, 11 daily papers, 9 German papers, an opera house, and 5 theatres. Several city railways have replaced the omnibuses, and the water supply is pumped from the Mississippi. Among the manu-factories are flour and lumber mills, sugar refineries, lard and linseed-oil factories, provision packing-houses, manufactures of hemp, whisky, tobacco, and vast iron foundries and machine shops, which in the year 1866 produced goods valued at 87,000,000 dollars. S. L. has a vast trade by steam boats to the whole Mississippi valley, 68,000 tons being owned there, and extensive railway connections. It is also the chief centre of the American fur trade, and of a vast traffic in agricultural produce. There are 7 banks, and 24 insurance companies. In 1764, S. L. was the depot of the Louisiana Indian trading company; in 1768, it was captured by a detachment of Spanish troops; in 1801, was ceded with the whole country west of the Mississippi to the United States; the first brick house was arceted in 1813; in 1820, its population was 4500; in 1800, 151,780; in 1870, 310,861.

SAINT LUCIE BARK. See CARIBBER BARK.

SAINT MALO, a fortified seaport of France, in the dep. of Ille-et-Vilaine, at the mouth of the river Rance. It stands on a small island less than three miles in circumference, called Le Rocher d'Auron, which lies close off shore, and is connected with it by a causeway, 650 feet long, called Le Billon. The island is completely covered by the town; the streets are narrow, filthy, and ill-ventilated, and the houses are built to the height of five and six stories. The harbour is spacious and secure, but its entrance is narrow, and in thickly not with rocks and shallows. It is perfeetly dry at ebletide, but the flood tide ruce here from 45 to 50 feet. Numerous strong forts, both on the mainland and on the small plands that stud the the dep. of Manche, built on a rocky elevation rowis, protect the harbour and town. The harbour

works were completed under the second empire, and have cost from first to last nearly 20 million francs. Ship-building is the principal branch of industry. On the island of Grand-Bé, a short distance from the ramparts, is the tomb of Chateaubriand (q. v.). Many vessels are employed in the mackerel, cod, and whale-fisheries, and active commerce is carried on. S. M. communicates with Rennes (the capital of the dep.) by a railway opened in 1864. Pop. (1872) 8700.

SAINT MI'CHAEL'S, the largest and most important of the Azores (q. v.), and, with the exception of St Mary's, the most eastern island in the group. Area, 224 sq. m., or 143,000 acres; pop. about 81,000. The island is mountainous, and rises in its highest summit to 3560 feet. Of the whole acreage, 40,000 acres are arable, and about 5000 acres are pretty equally divided between orange gardens and vineyards. In 1863, the total value of the exports, the larger portion of which goes to Great Britain, was £136,397; and the total value of the imports, of which more than a third consisted of general merchandise from Great Britain, amounted to £145,770. The crop of oranges, which form the staple article of the commerce of this island, was a large one in 1863; 189,686 boxes, representing a value of £67,141, were exported, and all to Great Britain. Ponta Delgada (pop. about 16,000) and Ribeira Grande (pop. about 5000) are the principal towns.

SAINT MICHAEL'S MOUNT, a conical and isolated rock in Mount's Bay, Cornwall, 3 miles east of Penzance. It communicates with the shore by a causeway 400 yards long, which, however, is covered with water 8 hours out of the 12. The Mount is 195 feet high, is about one mile in circumference, and is crowned by an old and picturesque castle—now used as a manorial residence—surmounted by a tower, on one angle of which there is a projecting stone lantern, popularly called St Michael's Chair. At the base of the Mount is a fishing village, of about 30 houses. This hill is to the geologist one of the most curious of localities, and, indeed, it is said to have 'excited more geological controversy than any mountain of the world.' At a very early period, S. M. M. was the seat of a religious house, and the apparition of St Michael is said to have appeared on one of its craggy heights. At the Conquest, the monastery of St Michael was annexed to the abbey of St Michael in Normandy. It long remained in the possession of the monks, and afterwards became the residence of several families in turn, until it was sold in 1660 to its present proprietors, the St Aubyns.

SAINT MICHEL, MONT, an extraordinary rock in Cancale Bay, in the north-west of France, 7 miles south-west of Avranches. It is a solitary cone of granite, 5 miles in circumference at the base, and rising to the height of 400 feet. It rises sheer out of a level expanse of sand, and though its eleva-tion is not great, its perfectly flat environment and its pointed crest render it a most striking feature in the landscape. It is crowned by a church and castle, under which are conventual buildings, with their lofty turrets and high walls, and lower down still are the houses of the small town, which seem to adhere to the steep rock like limpets. A good road leads from the shore to the wide sands which surround the mount, and which are covered with water at every tide, except at neap-tides. At low-water there is a dry and firm track, about a mile in length, across the sands; but on both sides of it are dangerous quicksands. In the 8th c. an abbey which replaced an ancient temple of Jupiter was founded on the summit of the rock. A church.

and an almost impregnable fortress, were afterward founded by the Normans. After the Revolute a the main building was changed into a prison. The castle has recently undergone restoration.

SAINT NAZAIRE, a thriving scaport of Fraccin the dep. of Loire-Inférieure, at the mouth of L. Loire, on the north bank of that river, and 35 m. west of Nantes, with which it is connected the railway. Almost unknown till within recent year it is now one of the most important ports on the west coast of France. In 1851, it contained 228 in 1861, 6500, and in 1872, 11,498 inhabitants. He the government constructed a floating dock of acres area, and another dock, of double the area is in progress. St N. is the port for the Transtalatic steamers to the West Indies and Manacone cause of the rapid rise of this port is, that is navigation of the Loire is becoming year by the more difficult, owing to the sand brought down the river; so that the chief shipowners of Nata prefer to leave their vessels at St N., and have the cargoes transported inland by railway.

SAINT NE'OT'S, a small market town in to county of Huntingdon, 8 miles south-south-west the town of that name, occupies low ground on the banks of the Ouse. Its beautiful parish church is a tower 156 feet high. St N.'s has a large refoundry, an engine factory, breweries, steam first mills, &c. About a mile from the town are in paper-mills. Pop. (1871) 3200.

SAINT NICHOLAS, a flourishing manufacting and market town of Belgium, in East Flands 20 miles east north-east of Ghent, on the Ghent was Antwerp Railway. It stands in the midst of the Pays de Waes, a densely peopled and producting agricultural district, and is said to be the seat the largest flax-market in the world. The market is held in the great square of the town, one of the largest in Belgium, but which, however, is too scatto accommodate comfortably the immense number who crowd hither on market days. S. N. is a minimate that the same of the first class; and among the articles largely manufactured are cotton, with and silk stuffs, carpets, hats, lace, tobaccally pipes. There are print-fields, dyeworks, and the neries, and a flourishing trade is carried of shawls, lineus, and other manufactured goods well as in flax, corn, hops, &c. Pop. 23,600.

SAINT OMER, a town of France, and fortress of the third rank, in the department of Parallais, on the As, 26 miles south-east of Calais, railway. It is surrounded by irregular but we appointed fortifications, is well built amid marks and contains numerous fountains and more that a important ecclesiastical edifice. Woollen a blankets, pottery, and clay pipes are manufacture and there is considerable general trade. Pop. 181, 403. A college for the education of England Irish Catholics was opened at S. O. durna penal times. It was closed, however, during the Revolution; but still exists as a seminary, and attended by from 15 to 20 students.

SAINT PA'NCRAS, one of the northern subaris of London (q. v.).

SAINT PAUL, a city, port of entry, and cavil of Minnesota, U.S., is on the east bank of the Mrsissippi River, 2080 miles from its mouth, at it miles below the Falls of St Anthony; lat. 4° 8° 8° N., long, 93° 5° W. It is built upon a plain 80 free above the river, and 800 feet above the Gali Mexico. Hills near the city abound with specific excellent water. S. P. is at the head of an of excellent water. S. P. is at the head of an assisppi and its branches, and the centre of a large

ad growing trade in flour, lumber, furs, &c. It as a state-house, cathedral, college, 14 churches, s many hotels, a daily newspaper, and educational ad charitable institutions. In 1846, there were 10 hite inhabitants. Pop. (1860) 10,277; (1870) 20,030.

SAINT PAUL DE LOA'NDA, a considerable aport on the south-west coast of Africa, the prin-pal Portuguese settlement in Lower Guinea, ands at the mouth of the river Bengo, in lat. about '54' S. It is the largest and most important gropean settlement on this coast, and contains 1,000 inhabitants, of whom 830 are white, 2400 ared, and 9000 black. The climate is comparavely healthy, the harbour is beautiful, and pro-cted by one large and two small forts. The houses re good, the streets unpaved, and there are three nurches and three market-places. Abundance of uit and vegetables, bullocks, and goats are obtainble in the markets. Ivory and bees-wax are the rincipal exports.

SAINT PETERSBURG, a maritime government Russia, one of the Baltic Provinces, between Lake adoga on the north-east and Lake Peipus on the anga on the north-east and Lake Peipus on the unth-west. Area 17,057 sq. m.; pop. 1,160,930. he soil is damp and thin, and woods and marshes wer two-thirds of the level surface. In the icinity of the capital, much ground is laid out in arket-gardens. The usual crops are grown, but is quantity of corn produced is greatly less than is quantity consumed. The chief town is the spital, Saint Petersburg (q. v.).

SAINT PETERSBURG, the capital of the manian empire, and of the government of the same ame, stands upon, and around the lower branches the Neva, and on the shores of the eastern tremity of the Gulf of Finland, 16 miles east of ronstadt, its port. Lat. 59' 56' N., long. 30° 19' E. he Great Neva, the most southern branch of the eva, divides the city into two great sections—the ctersburg Side on the north, and the Great Side a the south. The former is built on the islands hich are formed by the delta of the Neva, the hief of which are the Vassili Ostrov, the Citadel land, and the islands Aptekarskoi, Kammennoi, ctrovskoi, Krestovskoi, and Elaghinskoi. The reat Side, south of the Great Neva, is compactly ult, and contains the residences of the court and the nobility, and more than half the population. he city covers an area of 42 sq. m., stands 56 feet bove the level of the sea, upon plains which were rmerly malarious marshes, but are now for the next part drained and laid out in meadows and rdens. Pop. (1863) 539,475; (1871) 667,963.

The climate, severe in winter, is as pleasant and ald as that of Scotland in summer. The mean mperature in summer is 62°; in winter, 14° F. he extremes of temperature are 99° and -51°. ourteen arms of the Neva, irrespective of the nuller branches, ramify through S. P., and there re seven canals.

General View of Saint Petersburg.—Approaching the Russian capital, the first indications of the reat city are the gilded dome of the church of Strak, and the lofty spire of the Admiralty, which re seen rising apparently from the water's edge, he Admiralty Square, faces the English Quay a the south bank of the Great Nevs, and may be paidered the centre of the city. nadered the centre of the city. From the spire, ith its numerous galleries, the whole plan of the ity can be clearly seen. Right opposite it is the opulous Vasail Ostroy, on the south shore of which is the Rossian Andrews of Science Course of re the Bourse, Academy of Sciences, Corps of Fontanka Canal, consists of five arches, is 110 feet belets, &c. To the north is the Citadel Island, long, and is decorated with four spirited groups, in

and further north the densely-peopled Aptekarskoi Island, and the Kammennoi, and other islands, which are for the most part studded with woodembosomed villas, and laid out in charming gardens. Considering the river on the north as the chord, and the Admiralty as the centre, the semicircle that might be drawn with a radius of 2½ miles, would pretty nearly describe what is called the Great Side of Saint Petersburg. This section of the city is divided into three or four portions by the Moika, St Catharina, Fontanka, and New Canals; and it is intersected by three spacious streets, which radiate east-south-east, south-east, and south from the great centre, the Admiralty. The streets are named centre, the Admiralty. The streets are named respectively the Nevski Prospekt (Neva Perspective), Gorokhovaia Oulitza (Peas Street), Vosnosenskoi Prospekt (Resurrection Perspective). Extensive suburbs also are rising on the eastern bank of the

Neva, seven miles above its mouth.

Streets, Squares, Monuments, Bridges, Churches, &c.

The street architecture of S. P., unlike that of
Moscow, with its pale-yellow walls and red and
green roofs, is almost destitute of colour. Here the rigid, military aspect of the streets, with the houses drawn up in long regular lines of gray, or massed together in blocks like the squares of battalions, is one of the first features of the Russian capital that impress themselves upon a traveller. Except in the more fashionable quarters, the greater number of the houses are built of wood; but owing to the liability of such houses to catch fire, building in this material is very much discouraged. S. P. contains 500 streets, and among these, lanes and alleys are unknown, as, while the finest streets have a breadth of 120 feet, the narrowest are 42 feet broad. The Nevski Prospekt is the most splendid street in S. P.; and for architectural grandeur, as well as for natural beauty, for proportions, and for variety, is considered the finest street in Europe. It is 130 feet broad, and about 4 miles long, is planted on both sides with trees, contains a large number of the most beautiful palaces, of highly ornamented churches, and splendid warehouses, and increases in breadth and magnificence as it advances from the Admiralty. For the first mile, it does not contain more than about 50 mansions, each of which, how-ever, is of colossal magnitude. The houses are built of brick faced with stucco, are three and four stories high, and are in many cases furnished with ornamental porches, colonnades, gilded balconies, and parapets that gird the flat roofs. About ten of the other streets of the city are distinguished for their grandeur, though none of them equals the Nevski Prospekt. There are 64 squares in the city, and of these the Admiralty Square is one of the most of these the Admiralty Square is one of the most famous. It contains one mass of buildings, presenting to the Neva a fine façade, nearly half a mile in length, while its sides are 650 feet long. In the Palace Square, adjoining the Admiralty, stands Alexander's Column, an immense monolith, erected in 1834. It consists of a shaft of red granite, standing on a pedestal of the same material, and supporting a capital, above which rises the figure of an angel and a cross. The length of the shaft is 80 feet, and that of the whole column 150 feet. Peter's Square contains the noble and well-known equestrian statue of Peter the Great, 18 feet high, and erected 1768—1782. The Field of Mars, with an area large enough to allow of 40,000 men being put through military evolu-tions, contains the colessal bronze statue of the famous Suwaroff.—Bridges.—Of the 150 bridges that units the islands, cross the canals, and span the Neva, the Annitchkoff Bridge, leading across the Fontanka Canal, consists of five arches, is 110 feet

bronze, of wild horses and their tamers, by a native The Nikolayevski Bridge, a magnificent structure in granite, and the only permanent bridge save one that crosses the Neva—the others being temporary bridges supported on boats, and removed every autumn and spring—was completed in 1850. It crosses the Neva from the English quay on the south bank to the Vassili Ostrov shore, is 1200 feet long, and consists of 7 elegant arches, supported upon ponderous piers of granite. At the northern end of the bridge, there is a drawbridge which affords a passage to ships. No part of S. P. affords a foundation solid enough to support weighty structures. The foundation for the Nikolayevski Bridge was not obtained until three sets of piles had been driven into the oozy bed of the river, the one on the top of the other, and so close, that all the timbers touched each other all the way across.-Palaces, &c.—S. P. might be called a city of palaces, from the number of the editices of that description which it contains. The Winter Palace, destroyed by fire in 1837, but soon after rebuilt, is certainly the largest, and, in one sense, most probably the most magnificent palace in the world. It is 700 feet long on every side, has an imposing façade, and contains 800 inhabitants, and, during the residence of the emperor within it, is inhabited by 6000 people. It has numerous ample halls, decorated in the most artistic manner, and containing collections, furniture, and articles of vertu of immense value. The Hermitage, situated on the Neva like the Winter Palace, is connected with that structure by several galleries. Its gallery of 2000 paintings is famous for its speci-mens of the Spanish school. The library of this palace contains the collections of Diderot, Voltaire, &c., and contains in all 120,000 vols. The Annitch-koff Palace is the usual residence of the emperor. The Imperial Library, one of the first in Europe, contained, in 1867, 1,044,045 vols., and 34,178 MSS. The gilded tower of the Admiralty buildings, which is said to be visible from Cronstadt, and certainly forms in these flats a most conspicuous landmark, is 230 feet high. The Old and New Arsenals are surrounded by cannon taken from the Turks and Persians.—Churches.—S. P. contains 177 churches, besides 140 private chapels (hauskapellen). Within the Citadel stands the church of St Peter and St Paul, finished in 1727. It is surmounted with a slender tower, crowned by a gilded spire, the whole being 345 feet high. The cathedral of St Izak, though destitute of architectural beauty, is remarkable for its rude magnificence, and is one of the most considerable buildings of modern times, is 330 feet long, 290 feet broad, and 310 feet high. It is surmounted by a great gilded dome, and by four smaller domes. The domes are made of bronze, and the value of the plate-gold by which they are overlaid is stated at £50,000. Each of its four sides is adorned with a peristyle of 12 or 16 pillars, each consisting of one block of red Finland granite. These pillars are 53 feet high, and are seven feet in diameter at the base.

Academies, Scientific Institutions, &c.—The Academy of Sciences, with a library of 100,000 volumes, was founded by Peter the Great in 1725. In the Institute of Technology, founded in 1829, 200 pupils are taught silk-spinning, the manufacture of cloth, silk, and woollen stuffs, wood-cutting, and engraving on copper. The University, founded in 1829, is attended by 500 students, and has a staff of 60 professors. The New National Museum of Antiquities, Painting, and Sculpture, completed in 1851, is a noble structure, built entirely of marble and metal. Other institutions, as the School of Mines, the Gostinoi Dvor or Bazaar, are worthy of mention. There are numerous benevolent institutions, a

number of splendid theatres, and an Italian opera a magnificent structure.

Manufactures.—Of the manufacturing cities Russia, S. P. is one of the most important. To principal private factories are mills for spinnor and weaving cotton. The immense imperial establishments produce the most admired speciments of Gobelin tapestry, mirrors, articles in bronze, playor cards, crystal, and porcelain.

S. P. is little more than a century and a half o'. and yet it takes rank among the first capitals in tworld. It was founded by Peter the Great, May: 1703. After a long struggle against the severe climater insalubrious from the exhalations of wide-exten:-. marshes, and from the arctic rigour which even y can cover the Neva with ice a yard and a ha thick, at length the town was founded and declarthe capital in 1712. Under the successors of Peter. the improvement, embellishment, and extension the city were carried on. Catharine II. constructs the great canals which, while they afford means ready communication, serve also to drain the mir-lands, to render the atmosphere more healthy. to mitigate the rigours of winter. The city sufgreat damage and the loss of several hundred are in 1824 from an inundation of the Neva; and ever April, when the ice breaks up, the lower regord the city are threatened with a similar disaster. At S. P., all the ministers from foreign courts are best to reside.

SAINT PETER'S LE PORT, or commender st Peter's, the chief town of Guernsey, one of a Channel Islands. See Guernsey.

SAINT PIERRE, the chief town, though the seat of government, of the island of Martin. (q. v.), belonging to France, stands at the head abay, 16 miles north-west of the capital, Fort France (formerly Fort Royal). It is the large town in the Antilles, with a pop. of 23,000, and the chief entrepôt of those islands.

SAINTS, a name applied in the New Tesment to the members of the Christian communication generally, but restricted by ecclesiastical ass. from very early times to those who, whether c: the old or under the new dispensation, have bespecially remarkable for their personal virtues at their eminent services to the cause of real-Of the old dispensation, the 'patriarchs and ! phets' are commonly designated as saints i the word is used much more of the Cars -Church. In the ages of persecution, the qual which most of all challenged the admiration at reverence of the faithful was naturally care and constancy in the profession and the doof the Christian faith; and thus the earliest of the whom the church reverences for sanctity of his also, for the most part, reverenced as cham; of the faith. In general, however, the saints . distributed into several classes, chiefly in relative the special services which the church has a priated to their honour. Thus we find enumer: 1.) Apostles and Evangelists; (2.) Martyrs: (3. ( ... fessors, a name applied primitively to those ". had exhibited great constancy in professing the faith, although without the final crown of marris dom, but in later times understood of all w. without being martyrs, were eminent for make of life; (4.) Doctors or men eminent for sacred king; (5.) Virgins; (6.) Matrons and Widows do: 3 guished for holiness of life. Anciently the chiral and appellation of saint was bestowed upon duals, as it were, by acclamation, and by the mon voice of the members of the particular Chriscommunity to which the individual belonged. which his merits were most familiar. The curi-

examples, as may be seen in the letter of the Church of Smyrna on the martyrdom of Polycarp, of such judgments as to individuals were in the ase of the martyrs. Altars were erected at their ombs, and the people assembled for worship on the universary of their martyrdom. Even then, howver, the letters of St Cyprian (Epp. 37 and 39)
hew that caution was observed by the bishops to mard against the recognition of undeserving indivige of persecution had passed, were extended to onfessors of the faith, and eventually to all who hose who obtained the reputation of performing siracles. The names of those who were so honoured vere placed in the register (or diptych) of each burch. It was not, however, till a comparatively ite period that a regular form of procedure was stablished in the Roman Church for the purpose of sting the claim of individuals to the authentic eputation of sanctity. From the 4th c. downreputation of sanctary.

ands, examples of reference to Rome—as, for stance, in the Acts of Virgilius, Bishop of rent—are cited by Catholic writers. But the first rent—are cited by Catholic writers. But the first coorded example of a solemn and public decree is the case of Udulric or Ulric, Bishop of Augsburg, whom the honours of sanctity were adjudged by the John XVI. (see Hardouin, Concil. VI. P. I., .727) in the end of the 10th c. (993). Since that me the procedure of the Church of Rome as to the ablic recognition of the saints has been matured ad methodised. It consists of two stages, that are alled respectively 'Beatification' and 'Canonisa-on'. The former is but a preliminary process, and onsists in a declaration by the pope that the beatified' person is entitled, by reason of his (or er) eminent virtues, attested by miracles, to be egarded as a saint, and as such honoured and worked. This authorisation, however, is not in estification extended to the entire church, but is lways limited to a particular church, or province, religious order; and the nature of the honours rmitted to be paid to the beatified person is rictly defined either by the terms of the decree, or y local usage, if such have already existed. But though the effect of a decree of beatification is less imprehensive than that of the subsequent and and declaration in canonisation, the preparatory quiry is in all substantial particulars the same. he details of both are explained at great length ad with curious minuteness by the learned Pope enedict XIV. (Lambruschini) in a special work on be subject, which has the further interest of conuning as an appendix the minutes of the entire roceedings in the canonisation which took lace during his own official connection with that The inquiry in both procedures is enducted by the congregation of cardinals, called he Congregation of Rites, and consists first in an tamination of the writings (if there be any) of the dividual, then of the holiness of his life and conreation, and finally of the miracles alleged to ave been performed by him in life, or obtained brough his relics and intercession after death. we such miracles at least must be established by hat is considered satisfactory evidence. Upon all bese points sworn depositions are required, and all re subjected to a most rigorous scrutiny, in which be office of impugnant is discharged by an advocate alled Promotor Fidei, and popularly nicknamed he Devil's Advocate, his duty being to raise every ridence of sanctity. This inquiry is generally a ery protracted one; and after it has been comleted, and its results recorded in writing, the acts re submitted to the cardinals, who meet three

times in private congregations, and finally, if all appears satisfactorily established, in a public congregation, by which the decision is made known to the pope. Should the decision be approved by the pope, the solemnisation is proceeded with. solemnity takes place in the Vatican Church. cardinal prefect of the congregation of rites hands the pope's brief to the cardinal, arch-priest of the Vatican, by whom it is read; the Te Deum is intoned; the image of the beatified individual is uncovered, to receive the veneration of the assembly; high mass, with the Collect, in his honour, is sung; and in the afternoon the pope goes solemnly to the church to pay reverence to the image. The procedure, in case of a martyr, is somewhat different. In both, however, the process is but preliminary to the solemn canonisation. The effect of the latter comprises (1.) a declaration that the canonised person is to be recognised as a saint throughout the entire church; (2) that he is to be invoked in the eptire church; (2) that he is to be invoked in the public prayers; (3) that churches and altars may be erected in his honour; (4) that he may be invoked in the mass and public service; (5.) that a festival may be celebrated in honour of him; (6.) that his image may be set up in public; and lastly, that his relics may be preserved and publicly honoured. The solemnity of canonisation, which is preceded by a new inquiry similar to that of the beatification, and a new judgment of the congregation of rites confirmed by the pope, is one of the most gorgeous in the entire ceremonial of the Roman Church. It takes place in the Vatican Church (St Peter's), and is generally attended by a large assembly of bishops from various parts of the church. In many respects it resembles that of the beatification, but its distinctive characteristic is the solemn publication, by order of the pope in person, after the hymn of invocation of the Holy Ghost has been sung, of the decree of canonisation. This is followed by mass, also celebrated by the pope in person, and sometimes by a homily of the pope in honour of the newly canonised. The Church of St Peter's is specially decorated at a vast cost for the ceremonial, and the entire expenditure on such occasions has been estimated at not less than £20,000. Roman Catholics hold that in such decrees the judgment of their church is infallible; and to deny that any particular canonised individual is really a saint, is held to involve, if not actual heresy, at least a grievous act of contumacy against the faith of the church. On the doctrine of saint worship, see Invo-CATION OF SAINTS; and on that regarding the honour paid to relics of saints and martyrs, see RELICS.

SAINTS' DAYS, days set apart in honour of particular saints and martyrs. The practice dates from the times of persecution, when the people were wont to assemble at the tombs of martyrs on the anniversary of the martyrdom. In the multiplication of such celebrations, a record of the days fixed for each saint or martyr became necessary. This was called calendarium. The days so appointed were celebrated with more or less solemnity, according to the dignity of the saint, or the degree of devotion with which he was regarded. In some cases the saint's day was kept as a holiday of obligation, in which no servile work was permitted to be done. Other days are of various minor degrees of solemnity, and are called double (greater or lesser), semi-double, and simple, from the peculiar form of the office set apart for each. In particular countries, provinces, dioceses, or parishes, the day of the patron saint is specially celebrated; and in all churches the festival of the saint to whom the church is dedicated.

SAINT SERVAN, a seaport of France, in the

and the public expenditure to £26,025. The value of total imports was £157,337; of exports, £255,977 (nearly £200,000 of which represented the value of sugar exported). In the same year, vessels having a total tonnage of 42,190 tons, entered and cleared the ports, the chief of which, and the capital of the island, is Kingston (q. v.).

SAINT VINCENT, CAPE, in Portuguese Cabo da São Vicente, a promontory forming the south-western corner of Portugal and of Europe, off which several important naval battles have taken place. On June 16, 1693, Admiral Rooke, with 20 English men-of-war, was here attacked by a vastly superior French fleet, and defeated with the loss of 12 menof-war, and 80 merchantmen which were sailing under his convoy; on January 16, 1780, Admiral Rodney here destroyed several Spanish ships; on February 14, 1797, the great battle of Cape St V., between 15 British line-of-battle and 6 frigates, under Admiral Jervis (afterwards created Earl St Vincent), and 27 Spanish line-of-battle and 12 frigates, resulted in the total defeat of the latter and capture of 6 of their largest ships (of which, however, 4 only were ultimately secured). effect of this last victory was to frustrate the formidable Spanish-French scheme of invading England. The fourth naval fight off Cape St V. took place between the fleet of Queen Maria of Portugal, commanded by Sir Charles Napier (q. v.), and that of Dom Miguel, in which a portion of the latter was destroyed, and the rest captured, 5th July 1833.

## SAINT VI'TUS DANCE. See CHOREA.

SAIS, an ancient Egyptian city, called in the hieroglyphs Sa, and existing at the time of the old monarchy, was situated on the right bank of the Canopic branch of the Nile, in 31° 4′ N. lat. It is at present called Sa el Hagar, or Sa of the Stone, from some modern stone buildings in the neighbourhood. There are, however, no remains of temples or palaces on the site; all that remains being a wall of unburnt brick 70 feet in thickness, perhaps the peribolos of the temple. Traces of the Temenos, 720 feet long, still exist, and of the citadel, but the temples and tombs which stood within the city walls have been completely stripped; many fine statues of basalt of the 26th or Saite dynasty, from this spot, being found in the different collections of Europe. S. gave its name to a nome, and also to two Egyptian dynasties, the 24th and 26th, founded by natives of the city. The goddesses principally worshipped there were Neith or Minerva, and Ceres or Isis. Neith was said to be the mother of the sun, and is constantly called in the hieroglyphical legends the mistress of S.; and an inscription in the temple of Neith is said to have declared of her, 'I am past, present, and future, no one has lifted my veil, the fruit I have brought forth is the sun. S. there was also a sepulchre of Osiris. The tombs of the kings, contrary to Egyptian and resembling the Greek custom, were within the walls. The tomb of Amasis consisted of a stone edifice with columns, and a chamber with doors. S. was important as a religious capital. Towards the decline of the monarchy, it rose to great splendour. The 26th dynasty transferred hither the capital of the kingdom. Amasis transported a monolithic shrine of granite from Elephantine to S. after three years' labour, employing 2000 men in the undertaking. Solon and Pythagoras visited S., and Plato was instructed in its colleges. There seems to have been a considerable Greek population in the city; but although S. continues to be mentioned after the 26th dynasty, its political importance then declined, and Memphis became the seat of government. The intercourse

between S. and Athens subsequently gave rise to the idea of Athens having been colonised from a Lepsius, Briefe, p. 12; Wilkinson, Modern Erra vol. i. p. 183; Herodot. ii. 28, 59, 169; Straba r. p. 801; Champollion, L'Egypte, ii. p. 219; Leve. p. 50.

S'AIVAS is the name of one of the three great divisions of Hindu sects. See INDIA. The w designates the votaries of S'iva, and comprises dif: ent special sects, which varied in number at differperiods of medieval Hinduism. To judge by a number of shrines dedicated to S'iva in his form. Linga, it would seem that the worship of this ... was the most prevalent of all the modes of adoration but these temples are scarcely ever the reset numerous votaries, and they are regarded with or paratively little veneration by the Hindus.

Upper India, the worship of S'iva has, indeed, we assumed a popular form. No legends are reconstituted in the state of this district of the state of this deity of a poetic or pleasing character the S., unlike the Vaishnavas, have no works in a of the common dialects, such as the Ramayana. Vartia, or the Bhaktamaea; no establishments Hindustan, like S'rinath or Puri; and their text. of repute, like S'ankara (q. v.), are too philosophand speculative to be really popular. The wax of S'iva seems, therefore, to have been, from a rea period, more that of the learned and specular classes, than that of the masses of the people. is renowned work called the Sankara-dig-rijayi. the victory of S'ankara over the world, comp by Anandagiri, one of the disciples of Sanira several subdivisions of the S. are named—viz.:-S., properly so called—who wore the impresse the Linga on both arms—the Raudras, who tall who had the drum of S'iva on their arms; v Bhaktas, with an impression of the Lings on the foreheads; the Jangamas, who carried a figure the Lings on their head; and the Pas'upates, . imprinted the same symbol on the forehead, brest navel, and arms. The present divisions of the however, are the following: the Dan'dins in Das'nami-Dandins; the Yogins; the Jangarathe Paramahansas; the Aghorins; the Urdhaba-Akas'mukhins and Nakhins; the Gudaras; = Rûkharas, Sûkharas, and Ûkharas; the Kira-

gins; the Brahmacharins; and the Nagas. The Dan'd'ins, or staff-bearers, properly so are the representatives of the fourth order. mendicant life, into which a Hindu is to enter 47 he passed through the stages of a religious standard householder, and hermit. The Dan'd'in is quished by carrying a dan'd'a, or small staff. several projections from it, and a piece of dyed with red ochre—in which the Brahmu. cord is supposed to be enshrined—attached to He shaves his hair and beard, wears only a core round his loins, and subsists upon food obtain ready-dressed from the houses of the Brahmans a day only, which he deposits in the small clay to that he always carries with him. He should alone, and near to, but not within a city. latter rule, however, is rarely observed. genuine Dan'd'in is not necessarily of the Sara sect; but those who worship S'iva, especially in form as Bhairava, or the Terrific, have, at the cormony of initiation, a small incision made on the inner part of the knee, the blood drawn by process being deemed an acceptable offering to the god. The Das'nami-Dan'd'ins are included in class; but they admit none but Brahmans into the. body, and are considered to be the descendants the original members of the fraternity, who their origin to the celebrated Sanbars or Sanbars

oldryn (q. v.). He is said to have had four disciples, who are called Padmapa'da, Hastamalaka, Sure wara or Mandana, and Trot'aka. Of these, the first had two pupils, Tirtha and As'rama; the second two, Vana and Aran'ya; the third had three, Saraswatt, Puri, and Bharati; and the fourth had also three, liri or Gir, Parvata, and Sagara. These ten contitute collectively the Das'nami (from das'an, ten, nd na'man, name); and when a Brahman enters ato either class, he attaches to his denomination hat of the class of which he becomes a member; s Tirtha, Giri, &c. The philosophical tenets of this ect are mainly those of the *Veddnta* (q. v.), as aught by S'ankara and his disciples; but they enerally superadd the practice of the Yoga (q. v.), nd many of them have adopted the doctrines of be Tantras (q. v.).

The Yogins are, properly speaking, followers of he Yoga (q. v.) system; and the term implies-a lass of men who practise the most difficult austeriies, in order to become absorbed into the universal pirit, and thus liberated from repeated births. The staries of S'iva, so called, hold that, by dint of hese practices—such as continued suppressions of espirations, sitting in 84 different attitudes, fixing he eyes on the top of the nose—they will be finally nited with S'iva, whom they consider as the ource and essence of all creation. The principal ect of this class is that of the Kanphat'a Yopins, rho trace their origin to a teacher named Gorakh-Ath, who seems to have lived in the beginning if the 15th c., and, according to his followers, as an incarnation of S'iva. A temple of Gorakhath exists at Gorakhpur; a plain, called Goakhkhetr, is near Dwaraka, and a cavern of his ame at Haridwar. The Yogins of Gorakhnath are alled Kanphatas, from having their ears bored and ings inserted in them at the time of their initiation. hey may be of any caste; they live as ascetics, ingle or in colleges; officiate as priests of S'iva in ome places; mark the forehead with a transverse ne of ashes, and smear the body with the same abstance; they deal in fortune-telling, profess to are diseases with drugs and spells; and some play ud sing, and exhibit animals.

The Jangamas, or Lingarats, are likewise not a important division of the Saiva sect. Their sential characteristic is the wearing of the Linga mblem on some part of their dress or person.

The Paramahansas are ascetics who pretend to e solely occupied with the investigation of Brahman, ad to be equally indifferent to pleasure or pain, seensible of heat or cold, and incapable of satiety r want. In proof of this, they go naked in all reathers, never indicate any natural want, and seeive from their attendants what is brought to bem as their alms or food.

The same apparent worldly indifference characterises the Aghorins; but they seek occasions for is display, and demand alms as a reward for its ahibition. Their practices, too, seem to betray that riginally their worship was not of an inoffensive and, but required even human victims for its They eat and drink whatever is erformance. iven to them, even ordere and carrion; and in rder to extort money from the credulous, they enort to the most disgusting devices.

The Urdhabdhus are solitary mendicants; they atend one or both arms above their heads till they emain of themselves thus elevated. They also lose the fist, and the nails being suffered to grow, ompletely perforate the hand. They usually usume the S'aiva marks, and twist their hair so as a project from the forehead, in imitation of the natted hair of Siva.

392

till the muscles of the back of the neck become contracted and retain it in that position.

The peculiarities of the other sects we cannot afford space to specify; they are equally trifling, and sometimes disgusting.—For fuller details on the Sa'ivas, see H. H. Wilson, A Sketch of the Religious Sects of the Hindus; Works, vol. i. (edited by Dr R. Rost, Lond. 1862), pp. 188, ff.

S'ÅKA. See S'âlivâhana.

S'ÅKAT'ÅYANA is the name of a celebrated Hindu grammarian, who preceded Pan'ini (q. v.) and Yaska (see NIRUKTA), for he is quoted by both these authors. His grammatical work, however, seems to be lost, for no portion of it has as yet been forthcoming; and an attempt recently made to identify with it a grammar of a S'akat'ayana, copies of which are met with at the India Office Library, London, and at Madras, has signally failed. The latter S'akat'ayana is a Jaina (q. v.), who is not only later than Katyayana (q. v.), but, in all probability, a modern writer.

SAKHALI'N, commonly written SAGHALIEN, native name TARAIKA, a long and narrow island, runs from north to south close off the shores of Asiatic Russia, in the south-west of the Sea of Ochotsk. In 1857 Russia took the northern part of the island from the Chinese; and in the summer of 1871, the southern end, from Japan. The estimated area is 47,600 square miles. Pop. (1872) 13,000. It is 588 miles in length, and about 120 miles in extreme breadth. Lat. 45° 54′—54° 24′ N. In lat. 52° the island approaches to within aix miles of the mainland, from which it is separated by the shallow Mamia Strait. A mountain-chain with craggy summits, which in lat. 52° are covered with snow throughout the year, traverses the island from north to south. There are no important natural harbours. The chief rivers are the Ty, falling into Patience Gulf, and 90 feet wide and 7 feet deep at its mouth, and the Tymy flowing north-east. The rivers and the coasts swarm with fine fish. Immense stores of fish are preserved in a frozen state during winter, and upon these the natives and their dogs in great part subsist. On the east coast of the island the vegetation, especially in the north, has a stunted appearance. On the west coast luxuriant grass clothes the valleys, and forests of pine, fir, birch, larch, oak, and maple trees cover the mountains. Among the animals are the reindeer, the stag, roe, elk, and musk ox. In the northern part of S. the climate is even more rigorous than at Nikolaevak (q. v.). At Aniva Bay in the south, the coldest day in the winter of 1853—1854 shewed a temperature of -13° F. The inhabitants carry on an inconsiderable barter trade with their fish, furs, and seals. Coals have been discovered in several localities and explored by the Russians. Ravenstein's Russians on the Amur (Trübner & Co., Lond. 1861).

SAKHALIN ULA HOTUN, now commonly and more properly called Aigun, a town of Manchuria, on the right bank of the Amur, 14 miles below the junction of the Dzeya with that river. Lat. 50° 15' N., long. 127° 40' E. It is the chief place of the Manchu on the Amur, and is sombre in appearance, though it contains many gaily painted temples. The great quadrangle, containing the government and other buildings, is 230 yards square, and is surrounded by double rows of palassies. Paper lanterns hang across the streets, and fantastic figures—dragons, &c.—cut in paper, are fixed to poles above the shops. Millet, tobacco, and other products, are grown in the vicinity for export. Pop.

The Abds'mubbins hold up their faces to the sky i SAKI, a kind of beer which the Japanese make

from rice. It is the common alcoholic liquor of Japan. It is clear, and has a peculiar taste, which Europeans generally reckon unpleasant. The Japanese usually heat it before drinking, and pour it into flat cups or saucers of lacquered wood. It produces a very speedy and transient intoxication.

SAKI (Pithecia), a genus of American monkeys, having the tail, which is not prehensile, covered with very long hair, whence they are often called Fox-tailed Monkeys. The head is round, and the muzzle short, the ears not unlike those of the human race. The whole body is covered with long hair.

S'AKTAS is the name of one of the great divisions of Hindu sects (see INDIA). The term is derived from the Sanscrit s'akti, which means 'power, energy;' but, in its special application, denotes the energy of the deity, and particularly that of the gods of the Hindu triad, Brahma, Vishn'u, and S'iva. This energy, originally spoken of as the wish or will of the Supreme Being to create the universe, and afterwards dilated upon in metaphorical and poetical speech, assumed at the Pauranik period (see *Hindu Religion* under INDIA) the form of a separate deity, thought of as the wife of the god to whom it belongs. Accordingly, Saraswatt (q.v.) became the S'akti or wife of Brahman; Lakshmi (q.v.), the S'akti or wife of Vishn'u; and Devt, or Durga, or Uma (q. v.), the S'akti or wife of S'iva. S'akta, properly speaking, means, therefore, a worshipper of any of these female repreand usual sense, it is applied to the worshipper of the female energy or wife of S'iva alone; and the S., properly so called, are, therefore, the votaries of Durga, or Devi, or Uma (q. v.). Since S'iva (q. v.) is the type of destruction, his energy or wife becomes still more so the type of all that is terrific; and, in consequence, her worship is based on the assumption that she can be propitiated only by practices which involve the destruction of life, and in which she herself delights. That such a worship must lead to the brutalisation, and degenerate into the grossest licentiousness, of those addicted to it, is but natural; and it will easily be understood that the S'akta religion became the worst of all forms which the various aberrations of the Hindu mind assumed. Appealing to the superstitions of the vulgar mind, it has its professors, chiefly amongst the lowest classes; and, amongst these again, it prevails classes; and, amongst these again, it prevails especially in Bengal, where it is cultivated with practices even scarcely known in most other provinces. The works from which the tenets and rites of this religion are derived, are known by the collective term of *Tantras* (q. v.), but as in some of these works the ritual enjoined does not comprehend all the impure practices which are recommended in others, the sect became divided into two leading branches, the Dakshin'achdrins and Vamachdrins, or the followers of the right-hand and left-hand ritual.

The Dakshin'Achdrins are the more respectable of the two. They profess, indeed, to possess a ritual as pure as that of the Vedas. Nevertheless, they annually decapitate a number of helpless animals, especially kids, and in some cases pommel the animal to death with their fists, or offer blood without destroying life—practices contrary to the Vedic ritual. The Vandchdrins, on the other hand—the type of the 8—and amongst these especially that branch called Kaula or Kulina, adopt a ritual of the grossest impurities. Their object is, by reverencing Devi, who is one with Siva, to obtain supernatural powers in this life, and to be identified after death with Siva and his consort. 'According

to the immediate object of the worshipper,' Professor Wilson says, 'is the particular form of worship; bat all the forms require the use of some or all of the five letters M—viz., Mansa, Matsya, Madya, Maithuna, and Mudrā—i. e., fiesh, fish, wine, women, and certain mystical gesticulations. Suitable measures (or formulas) are also indispensable, according to the end proposed, consisting of various unmeaning monosyllabic combinations of letters, of great imaginary efficacy. Where the object of the ceremony is to acquire an interview with and control over, impure spirits, a dead body is necessary. control over, impure spirits, a dead body is necessary. The adept is also to be alone, at midnight, in a cemetery or place where bodies are burned or buried, or criminals executed; seated on the corps, he is to perform the usual offerings, and if he does so without fear, the Bhûtsa, the Yogials, and other male or female goblins, become his alaves. In the and many of the observances practised, solitate a enjoined; but all the principal ceremonies comprehend the worship of S'akti, and require for that purpose the presence of a female as the living representative and type of the goddess. This work: representative and type of the goddess. This work; is mostly celebrated in a mixed society, the men which represent Bhairava (or S'iva as the Territe, and the women, Bhairavi (S'akti or Devi as the Terrific). The S'akti is personated by a nakel female, to whom meat and wine are offered and then distributed amongst the assistants; the recisions of the statement of the second tion of various Mantras and texts, and the perform ance of the Mudra, or gesticulations with the finger, accompanying the different stages of the ceremmy; and it is terminated with the most scandal orgies amongst the votaries.' The same authorads that, 'in justice to the doctrines of the sect it is a be observed, that these practices, if instituted merei for sensual gratification, are held to be as illicit and reprehensible as in any other branch of the Histo faith;' but full assent must be given to his remark which follows a text quoted by him in support of this view, for he says: 'It is only to be added that if the promulgators of these doctrines were sincer. which is far from impossible, they must have been filled with a strange frenzy, and have been strangely ignorant of human nature.

'The members of this sect are very numeron especially amongst the Brahmanical caste; all classes are, however, admissible, and equal at the ceresones of the sect. The particular insignia of these States are a semicircular line or lines on the forehead of red sanders or vermilion, or a red streak up the middle of the forehead, with a circular spot of red at the root of the nose. They use a rosary made of the seeds of the eleocarpus, or of coral beads, but it no greater length than may be concealed in the hand; or they keep it in a small purse, or a bag of red cloth. In worshipping, they wear a piece of rei silk round the loins, and decorate themselves with garlands of crimson flowers.' Two other sects are likewise mentioned as belonging to the 8, the Kanchullyses and Kanchullyses, but it is doubting whether they are still in existence. The former are said to have belonged to the south of India; and the latter seem to have been worshippers of Devis sacrifices being the principal feature of their ritralif there are still any votaries of this sect, Professor Wilson believes that they are the miscreasts without themselves bodily tortures, such a piercing their flesh with hooks or spits, rechang upon beds of spikes, gashing themselves with knows. &c.—See H. H. Wilson, A Sketch of the Reigines Sects of the Hindus; Works, vol. i. (edited by Dr. R. Rost, 1862), pp. 240, ff.

S'AKUNTALA is one of the most please

female characters of Hindu mythology. She is mentioned as a water-nymph in the Tajurveda (see VEDA); she is the subject of a beautiful episode of the Mahdbhdrata (q. v.), and is spoken of in the Purda'as; but her name has become especially familiar in Europe through the celebrated drama of Kalidasa (q. v.), which, introduced to us by Sir William Jones in 1789, became the starting-point of Sanscrit philology in Europe. The principal features of the legend of S., as narrated in the Makabharata. are the following: S. was the daughter of the saint Viiwa'mitra (q. v.) and the Apsaras, or water-nymph, Menaka. Abandoned by her parents, she nymph, Menaka. Abandoned by her parents, she was adopted by the saint Kan'wa, who brought her up in his hermitage as his daughter. Once upon a time, King Dushyanta went a hunting in the forest, and accidentally coming to the hermitage of Kan wa.
saw S., and fell in love with her. He pursuaded her to marry him according to the rite of the Gan-dharva marriage, and promised her that the son she would bear him should be the heir to his throne, and that he would take her home as his queen to his royal city. Kan'wa, who had been absent while this event happened, returned to the hermitage, ted through his divine knowledge, knew the whole secret, though it had not been confessed to him by 3'akuntali. She in due time was delivered of a son. and remained at the hermitage until the boy was ux years old; but as Dushyanta, unmindful of his romise, did not send any messenger for her, Kan'wa irreted her to proceed with her boy to the resilence of Dushyanta. This she did; but when she rrived at his residence, she was repudiated by the ing. Nor did her speech, however touching and loquent, move his heart, until at last a heavenly we assured him that S. had spoken the truth, and hat he saw before him his lawful son. Thereupon, hushyanta recognised S. as his queen, and her son s his heir. The latter was named Bharata, and ecome the founder of the glorious race of the haratas. In the drama, Kalidasa's 2-nius had all scope to work out the incidents of this legend, as to display the accomplished female character 18, and likewise to shew that the obstacle which rose to her recognition was not the fault of Dubyanta, but the consequence of a curse which S. ad incurred from a wrathful saint who, when once n a visit to Kan'wa's hermitage, had considered inself neglected by her. Since, in the drama, hishyanta recognises S. by means of a ring he had iven her at the hermitage, the name of the drama Allijuana-S'abuntals, or 'the drama in which akuntals (is remembered) by a token.' There are Fo versions in which this drama now exists—an der and a more recent one. The latter was first lited at Calcutta, 1761, then at Paris, 1830, by L Chézy, who also gave a French translation it; later and better editions of it (Cal. 1860 and 364) were prepared by the Pandit Prem Chunder arkabigish, under the superintendence of Professor dward B. Cowell, the Principal of the Sanscrit ollege at Calcutta. The older version has been lited by Dr O. Boehtlingk (Bonn, 1842), by Pro-mor M. Williams (Hertford, 1853), and by a Bomly Pandit at the Induprakas's press (Bomb. 1861). he first English translation of it is that by Sir filliam Jones (Cal. 1789); the second was made by rofessor M. Williams (Hertford, 1856); it deserves to highest acknowledgment, on account of the maximum te taste with which it has rendered 14 metrical part of the original. Among the arious German, Italian, Danish, and other y Ernst Meyer (Stutt., 1852) is worthy of especial S'ÅKYAMUNI, or the SAINT S'ÅKYA, is a

name of the Buddha, the founder of the Buddhist religion. See Buddhast.

S.A.I. Vateries robusta), a tree of the natural order Dipteraces, one of the most valuable timber trees of India. Great sal forests exist along the southern base of the Himalaya Mountains, but in many places they have been nearly cut down. The care of government is now extended to their preservation.

SALAA'M Selam, Arab. = Heb. Shalom, peace), the general term of salutation among the Moham-medians. They are generally very formal in their social manners, actionize their demonstrate and conversation are unrestrained enough, both among men and women. Several of their social usages in this respect are founded upon religious precepts; among these is the custom of greeting each other with the words: \*Es-selama aleikum Peace be with you, which is answered by: "With you be peace, and the mercy of God, and His blessings! This salutation is neither to be addressed to nor to be received from any non-Mohammedan. The reply, when one Moslem salutes another, is obligatory, while the address itself is rather arbitrary. Should the saluted refuse to reply, then the other may revoke his salutation, as he does in the case of his discovery that the person saluted is not a true believer, with the words: 'Peace be on us and on all the righteous worshippers of God. Generally, the rider salutes the person on foot, the passer-by those who sit down or stand still; the smaller party salutes the larger, the young the objer, &c. Salutation is to be the first and the last thing on entering a house. The following is the rising scale of the different modes of obeisance with the Moslem: L. Placing the right hand upon the breast; 2. Touching the lips and the forehead or turban (or forehead and turbon only) with the right hand); 3 Doing the same, but slightly inclining the head during that action; 4. The same, but inclining the body also; 5. The same, previously touching the ground with the right hand; 6. Kissing the hand of the person to whom the obeisance is paid; 7. as sleeve; & Kissing the skirt of his clothinz; 9. Kissing his feet; 10. Kissing the ground. This, however, is to be understood (against De Sacy) as merely touching the ground previous to touching the lips and forehead with the right hand. The first five modes are accompanied by the 'Peace be with won' and the reuly given above. The sixth with you,' and the reply given above. mode is observed by servants or pupils to their master, wife to husband, and children to father, and sometimes mother, by the young to the aged, and the less learned to the learned and pious (Lane, Notes to Arab. Nights, &c.)r

SA'LAD, the name given to a preparation of raw herbs for food. It derives its name from the fact that salt is one of the chief ingredients used in dressing a salad. The principal salad herbs are lettuce, endive, chicory, celery, mustard, and cress; water-cress, onions, radishes, chervil, and a few savory herbs used to give flavour. They are usually cut up, and mixed with salt, vinegar, oil, and other condiments, according to taste. Sugar is also frequently added. Cresses, seed-leaves of mustard, &c., are often esten without any addition. Salad has always been a favourite food with civilised nations, and has very little varied in its composition. The Romans used it, and made it thus: Cultivated endive was cut small after careful washing and draining, then gravy and oil were poured over it; and finely-minced onions were strewed over the whole; then a little vinegar and honey was added, and the salad served up. The great value of salads is in the fact that they are uncer-

and consequently contain a larger quantity of mineral matter, such as potash, soda, &c., than if boiled. Salads are sometimes prepared with animal food, such as boiled lobsters, crabs, eggs, &c.

SALADIN, the name given by western writers to SALAH-ED-DIN YUSSUF IBN AYUB, the sultan of Egypt and Syria, and the founder of the Ayubite dynasty in those countries. As the great Moslem hero of the third crusade, and the beau-ideal of Moslem chivalry, he is one of the most interesting characters presented to us by the history of that period. He belonged to the Kurdish tribe of Ravad, and was born at Tekreit (a town on the Tigris, of which his father Ayub was kutwal or governor under the Seljuks) in 1137. Following the example of his father and uncle, he entered the service of Noureddin (q. v.), prince of Syria, and accompanied his uncle in his various expeditions to Egypt in command of Noureddin's army. S. was at this time much addicted to wine and gambling, and it was not till, at the head of a small detachment of the Syrian army, he was beleaguered in Alexandria by the combined Christians of Palestine and Egyptians, that he gave indications of possessing the qualities requisite for a great captain. On the death of his uncle, Shirkoh, S. became grand-vizier of the Fatimite calif, and received the title of *El-melek-el-nasr*, 'the Victorious Prince;' but the Christians of Syria and Palestine, alarmed at the elevation of a Syrian emir to supreme power in Egypt, made a combined and vigorous attack on the new vizier. S. foiled them at Damietta, and transferred the contest to Palestine, taking several fortresses, and defeating his assailants near Gaza; but about the same time his new-born power was exposed to a still more formidable danger from his master, Noureddin, whose jealousy of the talents and ambition of his able young lieutenant, required all the skill and wariness at S.'s command to allay. On Noureddin's death, in 1174, S. began a struggle with his successor, which ended in his establishing himself as the sultan of Egypt and Syria, a title which was confirmed to him by the calif of Bagdad. The next ten years were occupied in petty wars with the Christians, and in the arrangement and consolidation of his now extensive dominion. The plundering by the Christians of a rich pilgrim caravan on its way to Mecca, an infringement of the treaty with S., brought down upon them the latter's vengeance; their army suffered a dreadful defeat at Tiberias (4th July 1187); the king of Jerusalem, the two grand-masters, and many other warriors of high rank were taken captive; Jerusalem was stormed (2d October), and almost every other for-tified place in Palestine was taken. The news of this great success of the infidels being brought to Western Europe, aroused the enthusiasm of the Crusaders, headed by the kings of France and England, speedily made their appearance on the scene of strife. They captured Acre in 1191, and Richard Cœur-de-Lion, at the head of that portion of the crusading army which adhered to him, continued the war with success, twice defeated S., took Cæsarea and Jaffa, and finally obtained a treaty for three years (August 1192), by which the coast from Jaffa to Tyre was yielded to the Christians. In the following year, S. died at Damascus of a disease under which he had long suffered. S. was not a mere soldier; his wise administration left behind it traces which endured for centuries; and the citadel of Cairo and sundry canals, dikes, and roads are existing evidences of his careful attention to the wants of his subjects. In him the warrior instinct of the Kurd was united to a high intelligence; and even his opponents frankly attribute to him the of a man, whose element was the fire, or who are

noblest qualities of medieval chivalry, invincing courage, inviolable fidelity to treaties, greatness of soul, piety, justice, and moderation.

The Ayubite dynasty of which he was the founder ruled over Syria till 1259, when it was disposeed. by the Perso-Mongols, and over Egypt till the rise of the first Mameluke kingdom under Iber 1250.

SALAMA'NCA, one of the three modern provinces of Spain, into which the ancient kingdom Leon (q. v.) was divided. Area about 4940 sq. m. pop. (1870) 280,870.

SALAMANCA, a famous town of Spain, capital of the modern province of the same name, stand on three rocky hills on the right bank of the Tormes, 50 miles cast-north-east of Ciudad Redr. Prior to its almost total destruction by the France in 1812, it was renowned for the number of the splendid edifices and institutions, and even yet it a rich mine for the architect, abounding as it de-in magnificent specimens of simple and fig... Gothic, as well as of the richest cinque-centa. It is surrounded by a wall, pierced with nine ga-and a part of which is very old. The narra-crooked, dark, and steep streets, containing marold and stately structures, the residences of 12 old nobility, give to the town an antique and venerable look. Besides the old cathedral, a simple statement of the statement of and massive edifice, it contains five other chunca of the 12th century. The new cathedral, begun = 1513, is a magnificent structure in florid Gother. the adornment of which painting, gilding, at sculpture have been largely and most successful used. At the close of the 18th c., S. contained parish churches, 39 convents, and 25 colleges of the colleges, 20 were destroyed by the French was the town was in their possession, as well as abox 20 of the convents, for the purpose of obtains, materials for the erection of fortifications, and: firewood. The university of S., with which university of Palencia (q. v.) was incorporated r 1243, was founded in 1200. It consisted of a number of the consisted of ber of colleges, divided into Mayores and Moores or larger and smaller colleges. Of the former, the were only six in Spain, and four of these were = S.: the other colleges were 21 in number. In the 14th c., the university was attended by 17.00 students; the attendance is now only 200. I: library, according to the most recent statement contains 30,000 volumes and 1500 MS. To school of S. is interesting to British subjects a having, from an early period, included a collect: Irish students, which supplied many of the exisiastics who continued to minister to their country men during the penal times, and which is still u existence. One of the most highly-prized works existence. One of the most highly-prized works. Roman Catholic divinity is the great collectice. Controversial and Moral Theology, by the member of the college of Carmelite friars in S, who known by the name of Salmanticenses, or the Salmanca Theologians. The Plaza Mayor is the larger square in Spain, and when fitted up as a bull area. as it was so recently as 1863, it accommodates in 16,000 to 20,000 persons. The bridge across tormes rests on 27 arches, and is of Roman found tion. Manufactures of cloth, leather, and earther ware are carried on. Pop. 14,000.

S., the ancient Salmantica, was a Roman was pium. In the vicinity was won one of the main famous victories of the Peninsular War, by British under Wellington against the French unit Marmont, 22d July 1812

least could live in that element. Paracelsus placed salamanders among the elementary spirits.

SALAMANDER (Salamandra), a genus of Batrachians, of the family Salamandridæ, to which Newts (q. v.) also belong. The name is, indeed, sometimes extended to the whole family; newts being called Aquatic Salamanders, and the name Terrestrial S. being given to this genus, the species of which inhabit water only in their tadpole state, and return to it only to deposit their eggs, generally living in moist places, as under stones, roots of trees, &c. The general form is very similar to that of newts, but the tail is round, not flat as in newts. Several species are found in Europe; none of them, however, in Britain. The Spotted S. (S. maculosa), six or eight inches long, black, with bright yellow



Spotted Salamander (S. maculosa).

stripes on its sides, and livid blue beneath, is widely spread throughout Europe. The BLACK S. (S. atra) is much smaller, black, the body and tail ringed, its much smaller, black, the body and tail ringed, the tail almost as if formed of beads. It is abundant in the Alps and mountains of Southern Germany. Other species are found in Spain, Italy, &\(\text{c}\); Asia and North America also produce numerous species. Salamanders feed on worms, alugs, smalls, and insects. They are inert and sluggish creatures, and timid to the utmost extent that their stepidity permits. The brain is very small. They are perfectly harmless, although exuding, when alarmed, from pores on the back and sides, a milky humour, which is injurious to very small animals. But they have long had, and still retain, a popular reputation of extreme venomousness, and are therefore objects of the utmost dread to the vulgar in almost all countries which they inhabit. Strange fables have been current concerning them from remote ages, particularly concerning the icy cold which envelops their body, and enables them not only to endure fire without burning, but to extinguish fire. Pliny, indeed, records that he tried the experiment, and the poor S. was burned to powder; yet the fable continued to be credited until very recent times.

SALAMIS (modern name, Koluri), in ancient times called also Pityoussa (Island of Pines), an irregularly-shaped, mountainous island of Greece, off the coast of Attica, and forming with it the Bay of Eleusis. Its area is about 30 sq. m., and it las a modern population of about 4000, the chief town being Koluri, on the west coast. It had anciently two principal, towns, Old and New Sylamis, the former on the south, and the latter on the north-east coast. S. is remembered chiefly on brount of the great naval battle between the Greeks and Persians, which was fought (480 B.C.) a few days after the battle of Thermopylæ, in the Larrow strait between the east coast of S. and the west coast of Attica. The Grecian fleet, consisting of about 360 vessels, was drawn up at the entrance of the bay forming the harbour of New Salamia, Themistocles being leader of the Athenian

contingent, and Adimantus of the Corinthian, while the whole was under the command of the Spartan Eurybiades. Great dissensions prevailed among the Grecian leaders, which would probably have led to a general break-up, had not Themistocles by a stratagem induced Xerxes, king of the Persians, to bring up his fleet, and give immediate battle to the Greeks. Xerxes drew up his ships, numbering at least 1000, during the night previous to the battle, opposite the Grecian fleet, along the coast of Attica, almost completely blocking up both entrances to the straits; and confident of victory if he himself superintended operations, he took his seat on a throne erected on a lofty height on the Attic coast, almost opposite New Salamis. Both Greeks and Persians fought with great bravery, but the latter were entirely defeated, owing, perhaps, chiefly to their immense, unwieldy fleet being compressed into so small a space, which rendered it almost unworkable, and completely at the mercy of their opponents. The only name mentioned on the Persian side with distinction is that of Artemisia, queen of Halicarnassus, who is said to have fought with desperate bravery. The loss of the Greeks is said to have been 40, and that of the Persiaus 200 ships, exclusive of those which were captured.

SAL AMMO'NIAC (known in Chemistry as HYDROCHLORATE OF AMMONIA) is an article of considerable importance in the Materia Medica. It is obtained on a large scale by decomposing with common salt (chloride of sodium) the sulphate of ammonia, which is formed in the manufacture of coal gas, or the carbonate of ammonia, obtained by the distillation of bones. It is sold in large, crystalline, grayish-white, semi-transparent cakes, convex on one side, and concave on the other. It is inodorous, but possesses an acrid, bitter, and nauseous taste. Its specific gravity is 1.45; it volatilises without decomposition when heated, and is freely soluble in water. Its aqueous solution, when heated with caustic potash, evolves gaseous ammonia; and when treated with nitrate of silver, yields a white, curdy precipitate of chloride of silver. This salt is largely given in France and Germany in cases of pneumonia and of inflammation Germany in cases of pneumonia and of inflammation of the serous membranes, in mucous diarrhea, in chronic rheumatism and gout, and in passive dropsies. Neligan recommends it in cases of low fever, in subacute laryngitis, in chronic affections of the liver, and in facial neuralgia. It may be given in doses varying from 10 to 30 grains, dissolved in some aromatic water. As a local external application, it is of great value in promoting the absorption of effused blood; and there is probably no remedy so effectual for that common but disfiguring affection popularly known as a black eye. figuring affection popularly known as a black eye, as a moderately strong solution of this salt, kept constantly applied as a lotion. If it is desired to apply cold to any part of the body, an excellent Refrigerant (q. v.) may be obtained by dissolving five parts of this salt and five parts of nitre in sixteen parts of water.

S. A. is employed for various purposes in the arts. It is used in soldering, and in the tinning of copper and iron to prevent the oxidation of the surface to be tinned. It is exported from Britain to Russia, where it is used by dyers.

the north-east coast. S. is remembered chiefly on arount of the great naval battle between the surface of rocks, or as a sublimate in fissures, crystales and Persians, which was fought (480 B.C.) a few days after the battle of Thermopyle, in the furrow strait between the east coast of S. and the west coast of Attica. The Grecian fleet, consisting of about 360 vessels, was drawn up at the entrance of the bay forming the harbour of New Salamis, Themistocles being leader of the Athenian

631

Formerly, all Europe was supplied with it from the neighbourhood of the temple of Jupiter Ammon in Egypt, whence its name.

SALDA'NHA BAY. See CAPE OF GOOD HOPE. SALE, GEORGE, an eminent oriental scholar, was born towards the end of the 17th c., and died at London in 1736 under forty years of age. Almost nothing is known of his private life. posed to have been born in Kent; and he received his education at the King's College, Canterbury.

Brought up to the law, he is believed to have practised it almost to the end of his life. That he spent five-and-twenty years in Arabia, as Voltaire and many after him asserted, is a complete fiction. He assisted in getting up the Universal History—together with Swinton, Shelvocke, Campbell, George Psalmanazar, and A. Bower, each remarkable enough in his way-for which he wrote the cosmogony and several portions of oriental history. He was also one of the authors of the General Dictionary; but he is best known by his unrivalled translation of the Koran, 'with explanatory notes taken from the most approved commentators, to which is prefixed a preliminary discourse' (1734). This 'preliminary discourse,' which is of great value, and proves S. to have been deeply versed in oriental literature, treats, among other things, 'of the Arabs "time of ignorance"—their history, religion, learning, and customs; of the state of Christianity, particularly of the Eastern churches, and of Judaism, at the time of Mohammed's appearance; and of the methods taken by him for establishing his religion, and the circumstances which concurred thereto; of the doctrines, precepts, and peculiarities of the Koran, and of the principal Mohammedan sects.' 8.'s work was translated into French by Duryer (Antw. 2 vols. 1770). This translation formed a new epoch in the study of Islam and its literature; and though many other translations have been attempted since, in nearly all European and oriental languages, it still bears the palm. See KORAN. That his contemporaries fastened the charge of heresy upon one who spoke philosophically and humanely of other creeds, is not to be wondered at. After his death, a catalogue of his oriental MSS. was published, and the contents are now in the Radcliffe Library, Oxford.

SA'LEM, a town in the south of India, capital of the collectorate of the same name. The collectorate is the chief seat of the Indian steel manufacture—a branch of industry as curious as it is ancient. town stands in an elevated valley, 1070 feet above sea-level, bounded on the north and south with hills, 193 miles south-west of Madras. It is well built, contains a number of handsome two-storied houses, and is surrounded by land in a high state of cultivation. Cotton is grown in the vicinity in quantity more than sufficient for the use of the numerous cotton weavers, who, together with the silk weavers, form the great mass of the non-agricultural inhabitants of the town. Pop. 19,000.

SALEM, a city and port of entry of Massachusetts, U.S., 14 miles north-east of Boston, on a peninsula 2 miles long by iths of a mile broad, with irregular but well-built streets, and a fine harbour, from which was formerly carried on a large trade with China, the East Indies, and Eastern Africa. The principal institutions of S. are: the East India Marine Society, whose extensive and unique mu-seum of oriental curiosities is now united with that of the Peabody Academy of Science; the Essex Institute, with a library of 18,000 vols, and a picture-gallery; and the Salem Athenseum with a library of 13,000 vols. There is a normal and general rule which prevails when a contract 3

grammar school, 6 newspapers, 7 banks, 21 churches grammar sentent of the wayspers, 7 banks, 21 cautes of chemicals, varnishes, leather, shoes, machinery, &c. S. was settled in 1626, and is the oldest town except Plymouth, in New England. The first church was the control of the church was the church was the control of the con was organised in 1629. In 1692, a great witchmania broke out, and 19 persons were hung for 'witchcraft.' In the war of the revolution, & sect out 153 privateers, which took 455 prizes. Pop 12 1860, 22,252; in 1870, 24,117.

SALE OF GOODS is a contract by which the seller, in consideration of a price, transfers the property in the goods to the purchaser. Where the consideration is not money but goods, the contract is called exchange or barter. The law on the subject is not the same in England and Scotland. In Earland, when the bargain is struck, and the sac relates to specific goods—that is, goods already made. and existing, and identified—the property rest at once in the purchaser, so that in the event of any damage or destruction happening to the goods the loss is that of the purchaser and not of the seller area though the purchaser and not of the seller even though the goods have not been delivered, as. whether the price has been paid or not. The astract may be made either by word of mouth or 'writing; but when the price exceeds £10. the statute of Frauds enacts that the contract shall z: be binding unless it is in writing. If, however, the buyer shall have accepted part of the goods wand actually received the same, or if he shall have given something in earnest to bind the bargain. ing though the price exceeds £10. Many nice que tions have occurred and constantly recur as to will amounts to an acceptance and delivery of the goods. so much so, that the general policy of restricting the proof of the contract to writing in any case has bemuch complained of in late years; and efforts but been made, but as yet in vain, to repeal the states of Frauds, which, it is said, encourages rather the discourages fraud. When a contract of sale is made. as the buyer has performed all the conditions are upon. If no time was specified for delivery. he must deliver the goods in a reasonable time. it general, if nothing is agreed to the contrary, to seller need not deliver till the price is paid; but he must do so if the bargain was, that delivery was to take place before payment, in other words, if the sale was on credit. On the other hand, it is the duty of the buyer to accept the goods and pay is them. If either party fail at any stage in his pr-formance of the duties arising out of the coatra-the other may bring an action which waries accordto the nature of the breach of contract. One vaice able right of the seller, when he has sent his gard to the buyer, and they are in course of delivery, ici not already delivered, is to stop them is trave. this stoppage In Transitu (q. v.) being chiefly rearest to when the seller hears of the bankruptcy of buyer after he has sent away the goods.—In Salland, the chief points of difference from the he England as to sale are these. The rule is, that " writing whatever is necessary to make the contract binding, whether the price exceeds ten pounds in out. Again, the rule is, that the property in the goods does not pass until they are either actually constructively delivered to the buyer.—See Pater son's Compendium, 2d ed. ss. 520—544.

SALE OF LAND differs from sale of goods is several respects. An agreement for the sale of in:

broken, enforce specific performance of the contract; that is, will compel the seller or buyer to carry out his contract, and transfer or accept conveyance When a sale of land is agreed upon, of the land. and nothing is said as to the matter, it is understood, as part of the contract, that the vendor shall be able to make a good title; and a doubtful title cannot be forced on the vendee even though it is accompanied with an indemnity. The rule is, that the abstract of title—i.e., a short account of the series of former transactions relating to the possession and property—must go back for sixty years. The expense of making searches into registers during that period falls on the purchaser. It is the duty of the purchaser's solicitor to prepare the draft of the conveyance, and tender it for approval to the vendor's solicitor; and unless there is an agreement to the contrary, the purchaser pays the expense of the conveyance. When the vendor has delivered possession of the estate to the purchaser without receiving the purchase-money, he still retains a lien on the estate for the unpaid price. In England there is no general register which contains copies of all the deeds relating to land, so that everything depends on the preliminary inquiries between the properties and the certainty that the purchaser two parties, and the certainty that the purchaser has obtained all the material information that exists. The consequence is, that the sixty years' title or previous history of the estate involves the parties in great expense. This expense requires to be renewed on every freah sale, for a solicitor who renewd on every fresh sale, for a solicitor wine seglects to go through the same train of inquiries as his predecessor at the time of the last preceding sale would be personally liable for any loss that occurred thereby. The great expense attending the conveyance of land has of late years been loudly complained of, and the manufacturing interest, familiar with the rapidity of similar transactions and the second of similar with the rapidity of similar transactions. transactions relating to goods, have demanded a simplification of the process. In order to meet this demand, which has been largely shared by the public in general, two acts of parliament were passed in 1862, for the purpose of founding a Land Registry, and enabling an owner of land to have his title examined and registered once for all, so that in the event of future transactions he may be saved the expense and delay required under the old system. These acts of parliament were not compulsory, and little progress was made, but the legislature has been maturing a scheme for making them compulsory in all but trifling sales of land. In scotland, the law relating to the sale of land has always been on a more satisfactory footing, for there are registers in which an intending purchaser can with certainty find all the deeds, and nearly every burden that can attach to the land he wishes to buy; so that he can almost at a glance ascertain what are the dangers and drawbacks attending the transaction. See REGISTRATION OF DEEDS AND WRITE. In Scotland the expense of the conveyance of land falls on the vendor, if there is no agreement to the contrary, and the vendor's solicitor pre-parse and tenders the draft conveyance, while the purchaser pays his own solicitor for perusing and approving the draft conveyance; but in practice the expenses of conveyance are usually equally divided between vendor and purchaser.

SALEP, the tubers of many species of Orchis and other Orchidez, dried and used as an article of fond. Of the two tubers usually found at the roots of these plants, only one is gathered for salep, the younger and more solid of the two. The tubers are gathered when the stalk is about to fall. They

by which process they are rendered hard and horny. The greater part of the salep of commerce is brought from the East, and much of it from Persia; it is supposed to be obtained from species of Eulophia; but most of the European species of Orchis are used

Before coffee became so common in Britain, salep was an article of considerable importance, and large quantities were imported from Turkey, Persia, and India. In France it is still in considerable request. For use it is ground into a fine powder, and mixed with boiling water, sugar and milk being added according to taste. As a diet drink, it was considered very nutritious and wholesome, and forty years ago it was sold, ready prepared, to the work-ing-classes of London, early in the morning, from numerous street stalls. Its principal constituents are bassorine, starch, and phosphate of lime.

SALE'RNO (ancient Salernum), a city of Southern Italy, chief town of the province of S., on the gulf of the same name, 32 miles E.S.E. of Naples, with a population (1872) of 27,759. A Gothic wall, built of huge stones without mortar, encircles it; the streets are paved with lava, and, with the exception of the two principal ones, are narrow, irregular, and dirty. It has a strong castle, and a very small harbour. The old and beautiful Gothic cathedral was erected by the Normans, and has around it a portice of por-phyry and granite pillars brought from Passtum by Robert Guiscard. It has many famous sepulchres, among others, those of Robert and Guillaume Guiscard, of Margaret of Anjou, and of Gregory VII. It was celebrated in the middle ages for its school of medicine (the Schola Salernitana), founded by Robert Guiscard about the end of the 11th c, and which was long the first medical school in Europe. The university has fallen into decay. In Europe. its neighbourhood, which produces excellent wine, are the ruins of Pæstum, which was destroyed by the Saracens in the 9th century. Of ancient Salernum or Salurnum, there still exist the Temple of Neptune, that of Ceres, and the ruins of an amphitheatre and of a theatre. S. was founded by the Greeks; it became important under the Roman empire, then passed into the possession of the Goths, and of the Lombards. Robert Guiscard made himself master of it in 1076. Charles V. united it to the kingdom of Naples.

SALERNO, GULF OF (anc. Sinus Pastanus on whose shores, in early times, the Greek city of Prestum [q. v.] stood), is a nearly semicircular indentation on the western shores of Southern Italy, south-east of the Bay of Naples, from which it is separated by the promontory ending in Point Campanella. The Gulf is 36 miles wide at its entrance, and sweeps inland for 24 miles. On its shores are the towns of Amalfi and Salerno.

SALES, FRANCIS DE, a most distinguished saint of the Roman Catholic Church, was born August 21, 1567, at the family castle of Sales, near Annecy in Savoy. He was the heir of the family honours, and his education was designed by his father to fit him for the career of distinction to which his position seemed to entitle him. From the provincial colleges of La Roche and Annecy, he was sent to Paris in 1578, where he entered the then brilliant school of the Jesuits, and completed under their care the course of rhetoric and philosophy. In 1584, he went to Padua, for the course of civil law, and pursued his studies there with great distinction till 1591. At this time, his father, who had obtained for him a vary from the size of a cherry-stone to that of an clive. They are cleaned, dipped for a few minutes in boiling water, and dried as quickly as possible,

much difficulty obtained his father's consent to enter into orders in the diocese of Geneva. He soon became distinguished as a preacher, and the zeal with which he discharged the ordinary duties of his ministry was no less remarkable. Very soon after his ordination, he was employed by his bishop in a mission for the conversion of the Calvinistic population of Chablais, which had been recently annexed to the duchy of Savoy, and in which the duke was desirous of having the Catholic religion re-estab-lished. The success of this mission was almost unprecedented. With a companion equally devoted, he travelled on foot from town to town, and in a short time he succeeded in reclaiming many to the church. One of the most remarkable incidents of his mission was a conference with the celebrated Calvinist leader, Theodore de Beza. Of this interview, very different accounts are given by the rival partisans; but all agree in admiration of the gentleness and enlightened liberality of Francis de Sales. At the termination of this mission, Francis was, in 1596, appointed coadjutor to the Bishop of Geneva, Mgr. Granier, with the title of Bishop of Nicopolis. It was with much difficulty that the pope, Innocent It was with much dimentry that the pope, innocent IX., induced him to accept this dignity. Some time afterwards, having occasion to go to Paris, he was invited to preach the Lent in the chapel of the Louvre; and his lectures, which were partly controversial, were reputed to have had so much influence in bringing about the conversion of several of the Husenet when the the king tried to induce the Huguenot nobles, that the king tried to induce him to accept a French bishopric; but in vain. He returned to his diocese; and soon afterwards, on the death of Mgr. Granier, he succeeded to the bishopric of Geneva. His administration of this charge, upon which he entered in December 1602, was beyond all praise. Being again invited to preach the Lent at Dijon, in furtherance of the plans of Louis XIV. for the conversion of the Huguenots, he was again pressed by that monarch to accept a French bishopric. But he again declined this honour, as he also declined in 1607 the offer of the cardinalate from the pope Leo XI. It was about this time that he published his well-known Introduction to a Devout Life, which has continued to the present day one of the most popular manuals of piety and the ascetic life. Among his measures for the renovation of the monastic spirit, a very important one was the establishment of a congregation of nuns of the order of the Visitation, under the direction of the now celebrated Madame de Chantal, with whom he long maintained a correspondence on every subject connected with the spiritual and religious life, which was published in 1660, and which still remains a subject of almost undiminished interest for the spiritualist. In 1608, his infirmities compelled him to solicit the assistance of a coadjutor in the charge of his diocese. He continued, however, to labour to the last. His last sermon was delivered at Lyon on Christmas eve in 1622; on Christmasday he was seized with paralysis, and on the 28th of the same month, he expired. He was buried in the church of the Visitation in that city, but his remains were afterwards translated to Annecy. More than forty years after his death, in 1665, he was solemnly canonised as a saint by Alexander VII. His festival is held on January 29, the day of the translation of his relics to Annecy. His works were published in a collected form in 2 vols. folio at Paris in 1641; but the separate works (especially the Devout Life, which has been translated into almost every European language), have passed through innumerable editions, and still retain their

of the group are small, hilly, densely wooded, and with few exceptions, uninhabited. Great Saleyer in 5° 44′—6° 26′ S. lat., and 120° 23′—120° 37′ E. long., is upwards of 40 miles in length, and 7 x. long., is upwards of 40 miles in reason breadth, the area being 336 sq. miles. The mountains absurate out of the sea tains on the east coast rise abruptly out of the sa, and along the west is a slip of level land planted with cocoa-nut trees. Pop. 60,000. Great Saleyer and the smaller islands produce fine timber, including ebony and teak. Indigo, coffee, and mustar! are grown; but millet, maize, earth-fruits, asl cotton are the staple cultures, the grounds being carefully fenced. Agriculture is the chief employment, and fishing, making sait, &c., are also carried The exports are cocoa-nuts, cocoa-nut oil cotton, and cotton fabrics. Imports-rice, gambs. tobacco, yarns, iron and copper wares. Since the Netherlands' government made Macassar a free port, sea-going ships are not permitted to anchor at Saleyer; and the trade is carried on by analy vessels, which sail between that island, the Bight. Boni, Sumbawa, Bali, Borneo, Java, Macassar, and Singapore. The sea is rich in various kinds of the a long and thin species, the Saleyer, giving a name to the island.

The S. I. are governed by fourteen rajahs, superintended by a Netherlands' agent. The natives are Mohammedans, each large village having a mesque and priest. The high priest resides near the patical agent, has a seat in the council, and is consulted on religious questions. Some of the rajais and notables have tables and chairs, tea and dinner services, silver spoons and forks, mattresses. cushions, and even satin bed-curtains.

SALFORD, a municipal and parliamentary borough, Lancashire, is considered as virtually a portion of the city of Manchester (q, v).

SA'LICIN (C<sub>28</sub>H<sub>19</sub>O<sub>14</sub>) is a member of tergroup of organic compounds to which the term glycosides has been recently applied by chemistsgroup which is specially characterised by the fact that each of its members, when exposed to certain chemical agencies, breaks up (usually after the absorption of water) into glycose (or grape-sura: and other compounds. It occurs in the bark of the various species of willow and poplar, in the blossome of several species of spircea, and probably in the animal secretion known as castoreum. It may be obtained in small, colourless, glistening prisms of z intensely bitter taste, which are readily soluble in hot water and in alcohol, and moderately soluble = cold water, and are insoluble in ether and ol a turpentine; and its solutions exert a left-hander rotatory action upon a ray of polarised lett. When heated to 248°, salicin fuses; and at a hightemperature, it is entirely decomposed. It dissolves in strong sulphuric acid, the solution ben; of a purple or blood colour. Salicin is manufactured to a considerable extent as a cheap substitute is quinia. There are various modes of extracting a from the macerated bark; and I lb. of the bark of Salix pentandra yields, according to Erdmans, idrachms of salicin. If it is not so certain in action as a febrifuge as quinis, there can be so deek that it is an excellent tonic; and it possesses the advantage over the latter substance, that it is liable to irritate the stomach. Dr Neligan, in :excellent work on Medicines, states that he be used it very extensively as a tonic in the debuil! following acute diseases, particularly in cases accer-panied by irritability of the digestive organs, and through innumerable editions, and still retain their considers its powers to be fully equal to those of popularity.

SALEY'ER ISLANDS, THE, lie in the Indian Ocean, to the south of Celebes. Upwards of thirty one to two scruples in divided doses, during the

intermission. It may be prescribed as a powder mixed with sugar, or dissolved in water, with the addition of some agreeable syrup.

SA'LIC LAW. The code known as the Salic Law is a collection of the popular laws of the Salic or Salian Franks (see FRANKS) committed to writing in barbarous Latin in the 5th c., while the people were yet heathens. There exist several texts of this code, and considerable obscurity rests over its history. It relates principally to the compensation and punishment of crimes, and there is a chapter containing provisions regarding the succession to what are called Salic Lands, which seems to have what are called State Littles, which seems to have been inserted at a later date. It is difficult to determine precisely what these lands were. The terra salica was probably so called from its being more especially attached to the sal or hall of the iord or proprietor (some derive salic as applied to the people from the same word); it thus came to designate inherited land as opposed to property acquired otherwise. Although the Frankish law to these salic lands, whatever they were, was con-fined to males, probably from the importance of securing the military service of the chief proprietors. It was but a doubtful analogy that led the rule of succession to Salic lands to be extended to the succession to the French crown, and it seems to have been only in the 14th c. that the exclusion of females from the throne became an established principle. The accession of Philip the Long was probably the first occasion on which it received public sanction, and the fact that Edward III. rested his claim on female succession, doubtless led to that instance being regarded as an unquestionable precedent for all future time.—See Hallam's Europe in the Middle Ages (ch. ii. pt. 1, and notes); Guizot, Essais sur l'Histoire de France, p. 94.

SA'LIENT, in Heraldry, an attitude of a lion or other beast, differing but slightly from Rampant (q.v.). He is supposed to be in the act of springing on his prey, and both paws are elevated. Two on his prey, and both paws are elevated. animals counter-salient are represented as leaping in opposite directions.

SALIENT, in Fortification, is that which points outwards from the interior of any work. For rample, the central angle of a bastion, pointing towards the enemy, is a salient angle.

SALI'FEROUS SYSTEM, the name given by the earlier English geologists to the New Red Sandstone (q. v.) formations, because the deposits of salt in England occur in these strata. As, however, this substance has been found associated with strata of all ages in different parts of the world, the name has been given up.

SA'LIFIABLE BASE, a term applied in chemstry to any substance capable of uniting with an and to form a salt.

SALI'NA, or SALINI, one of the Lipari Islands

SALINE PLANTS are those which require for their healthy and vigorous growth a considerable supply of chloride of sodium (common salt) and other salts, and which are therefore limited to peculiar situations. Few of them are strictly aquatic plants, except the marine Algae, or Sea-weeds, which grow immersed in salt water, either always or in certain states of the tide, and derive their nourishment from it through their fronds, and not by roots from the rick to which they are attached. Grass-wrack 9 v.), however, is an instance of a phanerogamous

of these, however, as the sea-kale, may be cultivated in gardens remote from the sea, but they succeed best when liberally supplied with salt. Asparagus is another well-known garden-plant, which derives much benefit from similar treatment. Some of the Saltworts (q. v.) and other saline plants yield much soda when collected and burned, and the produce was at one time largely imported into Britain from Spain and other countries under the name of Barilla (q. v.). The dry steppes of Russia and Tartary, having in many places a strongly saline soil, are covered with a very peculiar vegetation. Among the ornaments of these steppes is *Halimodendron* argenteum, a shrub of the natural order Leguminosa. often cultivated in gardens for its beautiful rose-coloured flowers and silvery gray leaves. Saline plants have their whole tissues impregnated with

SALINE POWDER, COMPOUND, is a very popular and harmless form of aperient medicine. ordinary method of preparing it is by drying, at a gentle heat, and then pulverising 4 oz. of pure chloride of sodium (common salt), 4 oz. of sulphate of magnesia (Epsom salts), and 3 oz. of sulphate of potash. These salts must then be mixed and triturated together, and kept in an air-tight vessel. Two or three drachms dissolved in half a pint of water, and taken before breakfast, usually act efficiently. Dr Neligan states that if 4 oz. of sulphate of soda be used instead of the sulphate of potash, and a sufficiently high temperature be employed to expel all the water of crystallisation from the different ingredients, one drachm of the resulting compound acts as energetically as two or three drachms of the

ordinary powder.

The following is a more agreeable form than the preceding, and equally efficacious. Take half an carbonate of magnesia, and an ounce of ounce of each of the following substances—viz., sulphate of magnesia, bicarbonate of soda, tartrate of soda and potash, and tartaric acid. Expel all the water of crystallisation, and mix. This powder, if kept dry, effervesces when mixed with water, and one or two The addition teaspoonfuls form the average dose. of a drop of oil of lemon and a little powdered white sugar to each dose, makes this one of the most agreeable laxatives that can be prescribed.

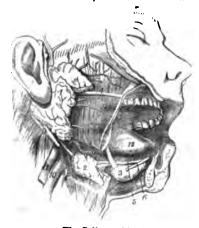
SA'LISBURY, or NEW SARUM, the capital of Wiltshire, is an episcopal city, and a municipal and parliamentary borough, and stands in a fertile valley on the Avon, at the junction of that river with two of its affluents, 83 miles southwest of London by the South-western Railway, and 23 miles north-west of Southampton by a branch of the same. Its several parts are con-nected by three bridges. The town dates from 1220, in which year the cathedral was founded, and the inhabitants of Old Sarum (see SARUM, OLD) two miles to the north, removed to S., attracted to the new site by the abundant supply of water. At the foundation of the town, the ground was divided into squares, or 'chequers' as they are called, to which the town is indebted for its appearance. ance of airiness and regularity. The cathedral, the principal building of S., is one of the finest specimens of Early English in the country. It was begun in 1220, and was finished in 1258. The spire, which was added after the building was completed, is the 'most elegant in proportions and the loftiest in England.' Its height from the pavement is 400 feet, or 30 feet higher than St Paul's. The cathedral is 449 feet long; height in the interior, 81 feet; width plant living entirely and always immersed in salt-water. Other phanerogamous plants grow chiefly or only on the sea-shore and in salt marshes. Some is still rich, beautiful, and graceful, though now denuded of statues, upwards of 100 in number, with which it was once enriched. The cathedral has been recently restored. The manufactures of cutlery and cloth, for which it was once famous, have long declined, and its trade is now chiefly in retail. Pop. (1871) 13,839. It returns two members to parliament.

SALISBURY PLAIN, an extensive tract of undulating chalk country, in Wiltshire, between Salisbury and Devizes, about 20 miles long from north to south, and about 14 miles broad. Its rolling surface resembles that of the ocean heaving after a storm. On this plain, about 8 miles north of Salisbury, is Stonehenge (q. v.). Until within recent years, the expanse of S. P. remained in a state of nature, and was covered with a fine turf, which afforded pasture to sheep. The natural features of the plain, however, are now much changed. North and south of Stonehenge, wild alopes of thistle-covered turf still extend; but both east and west of it, the country is laid out in cultivated fields; and within gun-shot of the desolate old relic, is a neat modern farm-house.

S'ÂLIVÂHANA is the name of a Hindu prince who is said to have reigned in Magadha or South Behar. He instituted an era which bears his name, and the beginning of which took place when 3179 years of the Kali-yuga, or the present mundane age, had expired; that is, 78 years after the beginning of the Christian era. This era is called S'âliyâhana S'âka, or simply S'âka. Thus 1865 of the Christian era would be tantamount to S'âka (i. e., in the S'âka era) 1787. The S'âka year is the same as, and begins with, the common solar year.

SA'LIVARY GLANDS. Under this name we designate three pairs of glands—the parotid, the submaxillary, and the sublingual, each gland having an efferent duct, which conveys the glandular secretions into the mouth, where, when mixed with the mucus secreted by the follicles of the mucous membrane lining the mouth, they constitute the ordinary or mixed saliva.

The Parotid Gland, so called from the Greek



The Salivary Glands.

the parotid gland; \$, the submarillary gland; 3, the sublingual gland; 4, Steno's duot; δ, Wharton's duot; δ, Bartholin's duot; 7, masseter muscle; 8, massoid process; 8, digastric muscle; 10, internal jugular vein; 11, external carotid artery; 12, the tongue.

words para, near, and ous, the ear, is the largest of the three glands occurring on either side. It lies upon the side of the face immediately in front of sometimes it occurs without any apparent and the side of the face immediately in front of sometimes it occurs without any apparent and the side of the face immediately in front of sometimes it occurs without any apparent and the side of the face immediately in front of sometimes it occurs without any apparent and the side of the face immediately in front of sometimes it occurs without any apparent and the side of the face immediately in front of sometimes it occurs without any apparent and the side of the face immediately in front of sometimes it occurs without any apparent and the side of the face immediately in front of sometimes it occurs without any apparent and the side of the face immediately in front of sometimes in occurs without any apparent and the side of the face immediately in front of sometimes in occurs without any apparent and the side of the face immediately in front of sometimes in occurs without any apparent and the side of the face immediately in front of sometimes in occurs without any apparent and the side of the face immediately in front of sometimes in occurs without any apparent and the side of the face immediately in front of sometimes in occurs without any apparent and the side of the

the external ear, and weighs from half an ounce to an ounce. Its duct is about two inches and a half in length, and opens into the mouth by a small orifice opposite the second molar tooth of the upper jaw. The walls of the duct are dense and somewhat thick, and the calibre is about that of a crowquill.

The Submaxillary Gland is situated, as its name implies, below the jawbone (part of which is cut away in the figure), and is placed at nearly equal distances from the parotid and sublingual glada. Its duct is about two inches in length, and opens by a narrow orifice on the top of a papilla, at the side of the franum of the tongue.

The Sublingual Gland is situated, as its name

The Sublingual Gland is situated, as its name implies, under the tongue, each gland lying on either side of the frances of the tongue. It has a number of excretory ducts, which open separately into the mouth.

The minute structure of the parotid glasd is described in the article GLANDS, and the cite salivary glands are similarly constituted. The salivary glands exist in all mammals, except cetaces, in birds, and reptiles (including ampubians), but not in fishes; and glands discharging similar function, occur in insects, many mollists, &c. The chemical and physical characters of the saliva are sufficiently described in the artical DIGESTION.

The most common disease of the parotid glad's a specific inflammation, which has been arealy described in the article Musars. The term Parotid Tumours is given to tumours of various kinds occurring in front of the ear and over the parotid glad. With regard to surgical interference, Liston recommends that 'if there be reason to suspect that the disease is of a malignant nature, and not thoroughly limited by a cellular cyst, no interference is admissible; if, on the contrary, it be at all morate has advanced slowly, possesses a amooth surface, and is firm then an operation may be contempted.

and is firm, then an operation may be contamilable.

Certain functional disorders of the salivary glads require notice, of which the most important is tall known as Salivation (q. v.), or Ptyalisa, who consists in a much increased secretion of the Deficient Secretion is indicated by clammines x dryness of the mouth, and is common in low of fever. It is important as indicating the conder: of the system, and seldom requires treatment !: should occur as an original affection, it must be treated by local Sialogogues (q. v.), such as liquen-horse-radish, pellitory, do. Alteration of the Series not unfrequent in disease. For example, it seems times loses its alkaline character, and become as in acute rheumatism, diabetes, &c.; whis other cases, it becomes so feetid as to be a source d annoyance both to the patient and his frienis. for example, in scurvy, various forms of dysers a salivation, &c. The undue acidity may be correct by the administration of carbonate or bicarbonate of soda, while the fector may be relieved by stration to diet, and by the use, both local and general of creosote, nitromuriatic acid, charcoal, chlerate potash, &c.

Ordinary Inflammation of these glands (dstart from mumps) may proceed from cold or local might but it is often produced by decayed teeth.

SALIVA'TION, or PTY'ALISM (from the 'ptyclon, the saliva), is the term employed to desinate an abnormally abundant flow of sabra in most commonly arises from a specific form of uffirmation of the perotid glands, induced by the sent of mercury, in which case it is termed mercal salivation; but it occasionally arises from the sent of other drugs, especially iodide of potassim; assometimes it occurs without any apparent asset.

in which case it is said to be idiopathic or spontaneous.

Mercury, in some form or other, is so common an ingredient in the quack medicines whose advertisements are unfortunately allowed to occupy a large space in many of our newspapers (especially in those medicines which are falsely stated to be of purely septable origin), that a popular knowledge of the most remarkable manifestations of this powerful mineral should be as widely diffused as possible. When this medicine is given in such a way as to excite salivation, a metallic taste in the mouth is soon recognised by the patient, and a remarkable but indescribable smell, known as the mercurial fotor, may be detected in his breath; the gums become swollen and spongy at their edges, and usually present a few slight ulcers; and an increased flow of saliva takes place, accompanied by pain in the teeth on pressure. If these symptoms be not checked (and a fortiori if more mercury be given), the tongue, cheeks, and throat swell and ulcerate, and the saliva that flows away amounts to several pints in the course of the day. This peculiar action pints in the course of the day. This peculiar action of mercury varies extremely in different persons. Dr Watson, in his 14th Lecture, records remarkable cases in which a single small dose of mercury produced the severest salivation. Cases of the opposite kind, in which no impression on the gums or salivary glands can be made by the freest use of mercury, are by no means uncommon. It is worthy of notice that salivation is rarely produced in children below the age of ten years.
Until a comparatively recent period, profuse salivation was deemed the only certain indication that the system was duly under the influence of mercury (and, indeed, it was believed that the cause of the disease was carried out of the body with the saliva); but now it is well known that all that is requisite is, that the gums should become distinctly tender, and that the mercurial foctor should be unmistakably present, and that those symptoms should be kept up for a certain time. Unfortunately, however, the physician cannot always stop the action of the mercury at that definite stage, and salivation to a distressing extent often occurs, even when the greatest care has been taken in the administration of the medicine. To check this excessive salivation, the internal administration of chlorate of potash in scruple doses, three times a day, together with the frequent use of a gargle of the same salt, has been recommended by several high authorities. Dr Watan strongly advocates the use of a gargle composed of one part of brandy to four or five of water, and the application of moistened tannin to the gums; and when there is much external swelling, he applies eight or ten leeches beneath the edges of the jaw-bones, followed by the application of a soft hot poultice to the neck.

It is worthy of notice that, in the confluent form of small-pox, there is almost always more or less abundant salivation, which lasts for several days; and if it cease abruptly, the peril is usually great. Moreover, there is a more or less marked tendency to salivation in scurvy, hysteria, hydrophobia, some forms of mania, and not unfrequently in pregnancy.

Various cases of spontaneous salivation have been collected by Dr Watson in his 44th Lecture. In one instance of a girl ten years old, under his own care, no less than three pints of saliva were excreted in twelve hours. Medicine had no effect; but the salivation finally ceased spontaneously after a severe attack of influensa. In these cases, astringent washes, as a solution of alum, or the infusion of catechu, or a few drops of creosote suspended by mucilage in water, are deserving of trial.

SA'LIX. See WILLOW.

SA'LLOW, the popular name of a number of species of Willow (q. v.), trees or low shrubs with downy branches, and generally ovate or obovate, wrinkled leaves, having stipules. The Gray S. (Saliz cinerea) is one of the most common British species, growing in moist and swampy places. Other common species are the ROUND-EARED S. (S. carrea), the latter remarkable for preferring a dry soil, and



Cray Sallow (Salix cinerea).

becoming a small tree, the wood of which is used for the handles of agricultural implements. The Long-LEAVED S. (S. acuminata) differs from the other kinds in its lanceolate leaves. It is frequent in Britain. None of the sallows produce such long and slender twigs as the osiers, nor are they adapted for any but the coarsest wickerwork, and some of them are so apt to break that they cannot easily be used in that way. But shoots of two years' growth are split up, and used for making hoops of barrels.



Sallow-thorn (Hippophaë rhamnoides): a, Branch of the female plant, in fruit; b, branch of male plant, in flower.

SALLOW-THORN (Hippophas), a genus of plants of the natural order Elasagnacea, consisting

of large shrubs or trees with gray silky foliage, and entire leaves. They have diocious flowers: and entire leaves. They have diocious flowers: the perianth is tubular, becomes succulent, en-closes an achenium, and forms an acid fruit. Few species are known: one only is European, H. rhamnoides, sometimes called the SEA BUCK-THORN, a large shrub or low tree, a native of the sandy sea-coasts of England and the continent of Europe. sea-coasts of England and the continent of Europe. It is found also throughout great part of Tartary. It is sometimes planted to form hedges near the sea, growing luxuriantly where few shrubs will succeed. The berries are orange-coloured. They are gratefully acid. They are used for making a sauce in the south of France: a rob or jam is made of them on the shores of the Gulf of Bothnia, to impart flavour to fresh fish; and a preserve or jelly made from them is a favourite luxury of the Tartars. The stellate hairs of the underside of the leaf, covering it like scales, are a beautiful microscopic object.

SA'LLUST, CAIUS CRISPUS, a Roman historian, was born 86 B.C., at Amiternum, in the Sabine country. Though of a plebeian family, he rose to country. Though of a plebeian family, he rose to official distinction, first as questor about 59, and afterwards as tribune of the people in 52, when he joined the popular party against Milo, who in that year had killed Clodius. His reputation for morality was never high; and his illicit connection with Milo's wife is assigned as the cause of his being expelled in 50 from the senate, although his attachment to Cæsar's party is a more plausible reason of his expulsion. In the civil war, he joined the camp of Cæsar; and in 47, when Cæsar's fortune was in the ascendant, he was made prætor-elect, and was consequently restored to his former rank. When in Campania, at the head of some of Cæsar's troops, who were about to be thence transhiped to Africa, he nearly lost his life in a mutiny. In 46, however, we find him engaged in Cæsar's African campaign, at the close of which he was left as governor of Numidia. His administration was sullied by various acts of oppression, particularly by his enriching himself at the expense of the people. He was, for these offences, accused before Cæsar, but seems to have escaped being brought to trial. His immense fortune, so accumulated, enabled him to lay out those magnificent grounds, still known as the gardens of Sallust, on the Quirinal, to retire from the prevailing civil commotion into private life, and to devote his remaining years to those historical works on which his reputation rests. He died 34 B. C., four years before the battle of Actium. His histories, which seem to have been begun only after his return from Numidia, are: 1st, The Catilina, or Bellum Catilinarium, descriptive of Catiline's conspirscy in 63, during the consulship of Cicero; 2d, The Jugurtha, or Bellum Jugurthinum, commemorating the five years' war between the Romans and Jugurtha, the king of Numidia. These, the only genuine works of S. which have reached us entire, are of great but unequal merit. The quasi-philosophical reflections which are prefixed to them are of no value, but the histories themselves are powerful and animated, and contain effective speeches of his own composition, which he puts into the mouths of his chief characters. With its literary excellence, however, the value of the Jugurtha stops, as in military, geographical, and even chronological de-tails, it is very inexact. His now lost work, His-toriarum Libri Quinque, is believed to have described the events occurring between Sulla's death, 78 B.C., and the year of Cicero's prætorship, 66. The Duæ
Epistolæ de Republica Ordinanda, and the Declamatio in Ciceronem, are of doubtful authenticity.

Apart from his literary qualities, which are
rather those of an artificial than a natural writer,

and which are not enhanced by his affectation of brevity, and his love of archaic expressions, has the merit of having been the first Roman who wrote what we now understand by 'history.' official public life, he was more of a politician that a statesman, and the views which he supported were liberal, not so much because he loved the people, as because he hated the nobility. The best editions of his literary remains are those of Corte (Leip. 1724), Gerlach (Basel, 1823—1831), and Kritz (Leip. 1828—1834), which have each a special value.

SA'LLY-PORT, a gate or passage by which the garrison of a fortress may make a sally (through Fr. from Lat. salio, I leap or spring) or sudden attack on the besiegers. The name is applied to the postern leading from under the rampart into the ditch; but its more modern application is to a cutting through the glacis, by which a sally may be made from the covert-way. When not in use, sally ports are closed by massive gates of timber and

SALMASIUS, CLAUDIUS, the Latinised name of a celebrated French scholar, CLAUDE DE SAUMAINA who was born at Semur, 15th April 1588. H. father, Benigne de Saumaise, a man of super e erudition, was his first teacher. At the age of texyoung S. translated Pindar, and composed Greek and Latin verses. He studied philosophy at Para under the superintendence of Casaubon. Fr. 2 Paris he proceeded to Heidelberg, where he devo. I himself to the science of jurisprudence, and pulk's professed Protestantism, to which form of the Christian religion he had been secretly attached a many years. So insatiable at this time was his three for knowledge—book-knowledge, at least—tha: > was wont to devote two whole nights out of the to hard reading, in consequence of which he brown himself to within an inch of the grave. In 10 A he published from MSS, two treatises of the sector. Nilus, Archbishop of Thessalonics, and a work a the monk Barlaam on the primacy of the pope Is 1629, appeared his chief work, Pliniana Error: tiones in Caii Julii Solimi Polyhistora (2 vds., Par. 1629); after the publication of which, he set himself vigorously, and without the help of a master, to acquire a knowledge of Hebrew, Ambi-Coptic, and other oriental tongues. In 1631, b-was called to Leyden, to occupy the chair that Joseph Scaliger had held there, and it is true this period that his European reputation as a scholar and critic dates. Various efforts were usb (1635—1640) to induce S. to return to France bet he declined them on the ground that his spirit was too 'liberal' for his native land. Queen Christia of Sweden, however, managed to bring him t Stockholm, and fix him there for a year (16.5) 1651), after which he returned to Holland. He do of a fever caught by imprudently drinking the waters at Spa, 6th September 1658. S. was certain! a great scholar of the old-fashioned clumsy sort; br neither his wit nor his acumen was sufficientikeen to give an intellectual and critical value to be lucubrations; and though all his distinguished of temporaries, Casaubon, Gronovius, Grotins, Vosca &c., deluged him with praise; though Balaze profile. nounced him infallible; though the curators of the university of Leyden declared that their university without the sun; 'though Queen Christina went the length of saying, with truly royal flattery, 'this she could not live without him'—he is remembers. not for his inexhaustible stores of erudition, but editions of the classics, or his treatises on classical antiquities, but for his controversy with July

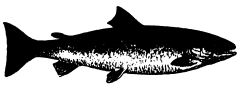
Milton, scarcely his inferior in scholarship, and infinitely his superior in power of brain, and in all the arts of literary warfare. The question at issue was the lawfulness of the execution of Charles L Apart altogether from the merits of the case, the party by the magnificence of his language and antiments, and partly by the unscrupulous fury of his invective. S. also is grossly abusive and acrimonius in his treatise (Defensio Regia pro Carolo I., 1649): asinus (ass), pecus (beast), and such-like expressions being showered about quite freely; but he is deficient in logic, in real force of sarcasm, and in intellectual vigour generally.

SA'LMON (Salmo), a genus of fishes of the family Salmonidæ (q. v.), which, as characterised by Cuvier, has teeth on the vomer, both palatine bones, and all the maxillary bones; and includes numerous species more recently divided by Valeninnes into three genera, Salmo, Fario, and Salar: the first characterised by a few teeth at the end of the vomer; the second, by a single line of teeth running down the vomer; the third, by two rows of teeth on the vomer, without any remarkable group at its upper end. To many naturalists, however, this division seems too artificial; and the characters, although excellent for distinguishing species, not such as ought to divide genera; an opinion confirmed by the fact, that the teeth are numerous along the vomer in the young of the species, as the Common S., which finally retain only a group of them at the end. The division made by Valenciennes expanses the S., the Salmon Trout, and the Gray or Full Trout the only British species which ascend nivers from the sea, into the two genera Salmo and Fario; whilst the Common Trout is referred to Salar. A much more natural division, having pard to characters really conspicuous and important, and to the habits of the species, is the simple one of Mr Pennell (The Angler Naturalist, 1863), which is really nothing more than a formal recogtition of groups practically recognised by every one acquainted with the fishes which compose them: '1. The Silver, or Migratory species (i. e., those migrating to and from the sea); 2. The Yellow, or Non-migratory species; 3. The Charrs, or Orange and Red-coloured species.' The present article is devoted to the first of these groups. The second is noticed in the article TROUT; the third, in the article CHARR.

By far the most important of the three Salmonidæ which ascend the rivers of Britain from the sea is the Salmon (Salmo salar), in commercial importance for superior to any other fresh-water fish, both on account of the abundance in which it is procured in the northern parts of the world, and of its rich and delicious flavour. From ancient times it has inmished important supplies of food; and the & tisheries of Britain have long been a subject of anxious attention to the legislature. Even rivers of Iceland now yield a rent, and are regularly netted for the supply of the British market, to which the S. are brought, as from other northern regions, fresh, in ice. Many rivers and streams, also, are rendered valuable by the S. which periodically visit them, as affording sport to anglers with which nothing of the same kind is deemed worthy of comparison, and those of Norway, as well as those of Britain itself, are now frequented by British anglers.

The S. is one of the largest species of the genus, having been known to attain the weight of 83 lbs.,

more symmetrical or beautiful than the S.; and its form is admirably adapted to rapid motion even against powerful currents, by the regular tapering from the front of the first dorsal fin both to the snout and to the tail, but more suddenly in the



Salmon (Salmo salar).

former direction, by the nearly equal convexity of back and belly, and by the perfect smoothness and want of angularity. The head is about one-fifth of the whole length of the fish. The under-jaw of the male becomes hooked during the breeding season with a kind of cartilaginous excrescence, which is used as a weapon in the combats then frequent, wounds so severe being inflicted with it that death sometimes ensues. The lateral line is nearly straight. The scales are small, and the colour a rich bluish or greenish-gray above, changing



Salmon Trout (Salmo trutta).

to silvery-white beneath, sprinkled above the lateral line with rather large black spots. The opercular bones shew a rounded outline at the hinder edge of the gill-covers, which at once distinguishes this species from the only other British species that can be confounded with it, the Salmon Trout and the Gray or Bull Trout. The tail is forked in the young



Gray, or Bull Trout (Salmo eriox).

S., but becomes nearly square in the adult. The mouth of the S. is well furnished with teeth; a line of teeth on each side of the upper jaw; an inner line on the palatine bone, two or three in the adult state at the end of the vomer, two rows on the tongue, and one row along the outer edge of each lower jaw-bone. This array of teeth indicates voracity, and the S. seems to prey readily on almost any animal which it is capable of capturing, though it is a somewhat singular fact, that the stomach when opened is rarely found to contain the remains of food of any kind: two or three herrings of full size have, however, been found in its stomach; the sand-launce and other small fishes seems to constitute part of its food; and when in fresh water, the minnow, trout-fry, or the fry of its own species, worms, flies, &c. The angler catches S. with the artificial fly, or with the minnow or the worm; whilst S. of 40 or 50 lbs., and even upwards, are worms, flies, &c. The angler catches S. with the accasionally brought to market. Very large S., however, are not common, owing to the eagerness and no bait is more deadly than the roe of the S. with which the fishery is prosecuted. No fish is itself, the use of which is indeed prohibited in 445 British acts of parliament intended for the protection of the S. fisheries. The eggs of crustaceans have also been found in the stomach of the S. in such quantities as to shew that they form a

very considerable part of its food.

The S. is found on the coasts of all the northern parts of the Atlantic, and in the rivers which fall into that ocean, as far south, at least, as the Loire on the European side, and the Hudson on the American. Slight differences can be noted between the American and the European S., but they are not generally thought sufficient to distinguish them as species. The S. frequenting one river are, indeed, often characteristically different from those of another river of the same vicinity. The S. is not found in the Mediterranean nor in the Black Sea, nor in any of the rivers falling into them; and in the Arctic Ocean and its rivers, as well as in the northern parts of the Pacific Ocean, other species of the same genus take its place. The preservation of S. in a fresh state by means of ice, being an invention of recent times, this fish never appeared at the luxurious tables of ancient Rome except dried or salted, although its excellence was well known, the Romans having become acquainted with it in their northern conquests. S. is in perfection for the table only when recently taken from the water; whilst the fatty 'curd' remains between the flakes within 12 hours, although otherwise the fish is quite fresh. Hence the peculiarly high value formerly ascribed in London to Thames salmon.

The B., after its first migration to the sea, passes

The S., after its first migration to the sea, passes a great part of its life in it, although under the necessity of periodically ascending rivers, in which the S. that ascend to spawn or for other causes in autumn, often remain during most of the winter. S. return, in preference, to the same rivers in which they have passed the earliest part of their existence; as appears both from records of marked S., and from the characteristic differences already alluded to. S. ascend rivers to a great distance from the sea, as the Rhine to the Falls of Schaffhausen, and the Elbe to Bohemia. The speed with which they glide through the water in their most rapid movements is very great; it is said to be not less than 1500 feet in a minute, or at the rate of 400 miles a day; but this, of course, is sustained only for a few moments, and the ordinary rate of progress in ascending rivers is supposed to be from 10 to 25



Salmon-ladder,

miles a day. The fish, also, almost always chooses to lie for a time in some spot, waiting a fresh flood in the stream. The perpendicular height which the

S. can pass over by leaping, when there is abundance of water in the river and sufficient depth in the pool below the fall, seems to be not more than 12 or 14 feet; they attempt higher leaps, but often fall back exhausted, or fall on adjacent rocks where they die or are captured. They do, however, rush up ateep and broken cataracts of mach greater height. The ascent of many rivers by S has been stopped by high weirs and other obstructions; but very simple and effectual means have been devised for preventing this by fish-sairs or fash-ladders, which are often very conveniently formed by partitioning off a portion of the fall, and intersecting it from alternate sides, two-thirds of its width, by transverse steps of wood or stone, so as partially to divide it into a succession of falls. The a soon find out the ladder, and leap up from one step to another. By this, the interests of manufacturers and of fishery proprietors are in some measure reconciled.

As the time of spawning approaches, S. unders considerable changes of colour, besides the change of form already noticed in the snout of the male former brilliancy of the hues gives place to general duakiness, approaching to blackness in the females, much tinged with red in the males; and the cheeks of the males become marked with crange stripes. S. in this state are 'foul fish, being considered unfit for the table, and the killing of them is prohibited by British laws, notwithstanding which, however, multitudes are killed by poscher in some of the rivers, nor do those who est then either fresh or 'kippered' (i. e., dried) seem to suffer from any unwholesomeness, such as is some times alleged to belong to them, although they are times alleged to belong to them, although they are times alleged to belong to them, although they are times alleged to the them to the states. Which have completed their spawning, continue to some time, at least if in fresh water, very unfit for the table. Their capture is prohibited by British laws. They are called 'foul fash,' or more distinctively, 'spent fish,' or Kells; the males are also called Kippers, kip being a name for the carthedrous hook of the under jaw, and the females Shellows or Baggila. Such names, originally local him become of more general use from having been introduced into acts of parliament. The name Kelling particular, is now very commonly employed. Whe they remain for a considerable time in fresh water spawning, kelts recover very much, and increase in weight, whereas, before spawning that is a diminution of weight. 'A well-mended tell approaches in quality to a good or 'clean' is although far from being equal to it.

The time of spawning is from the end of autument to the beginning of spring, or even the beginning of summer; differing considerably in different river whilst in each river it is prolonged throughest months, the elder and stronger fish of the formal year probably ascending to spawn first. The difference of season in different rivers is probably to be accounted for by the temperature of the water, as affected by latitude, and by the relations of the river to lakes, to low warm plains, and it

snow-covered mountains.

S. spawn on beds of fine gravel, in shallow parts of rivers, such as are used for the same purpose by trout. Some beds of this kind, in salmon-frequents rivers, have been notable from time immemoral a favourite spawning-places; and large number of fish, both the S. and its congeners, deposit the spawn in them every year. The spawning female approaches the bed, attended by at least one salifiah, sometimes by more than one, in which are fierce combats ensue; she makes a furrow in the gravel with her tail, and deposits her spawn in to on which the male afterwards pours the virifiat on which the male afterwards pours the virifiat melt. It was formerly believed that the funor

was in part made by the snout of the fish, and to was supposed to be particularly adapted; but it has been found by observation that the snout is not



Old Male Fish, or Kipper, during the Spawning-season.

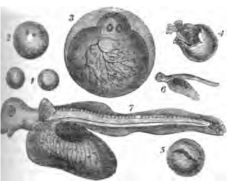
used in this work. The eggs, when deposited and vivified, are covered by the action of the tail of the female; the male doing nothing but depositing his melt, and fighting with any other of his sex that may attempt to dispute his place.

The time occupied by a female S. in spawning is from three to twelve days. After spawning, the S. generally soon descends to the sea. The descend-

ng kelts are very ravenous, and therefore a great unnoyance to anglers who desire to take none but kan fish, and must return the kelts to the water.

The eggs deposited in the spawning bed are iable to be devoured by trouts and other fishes, which are ever ready, and by insect larve of many tinds, which work their way even through the ravel; ducks and other waterfowl also search here for their food; and sometimes a flood changes he bed so much as either to sweep away the eggs, ir to overlay them with gravel to a depth where hey are never hatched, or from which the young an never emerge. The number of eggs hatched in rdinary circumstances must be small in proportion to the number deposited, and by far the reater part of the fry perial before the time of lescent to the sea.

In from thirty to sixty days after the deposition

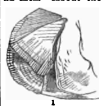


Salmon Ova, and Newly Hatched Fish. (Copied from the Field newspaper.)

(Copied from the Field newspaper.)
egg of salmon, natural size, just taken from the parent fish;
2, the same, with the eyes of the young fish just becoming apparent; this takes place about the thirtieth or thirty-fifth day, according to the temperature; 3, the young fish colled ap in the egg, and just ready to be hatched; 4, the young fish emerging from the shell; 5, the empty egg-shell, shew-ing longitudinal rent made by the young fish; 6, young salmon about two days old, natural size; 7, the young salmon (alout two days old), magnified; the umbilical vesicle, containing the yelk and the oil globules, and blood-vessel ramified on its surface; also the head, with the huge eyes and badly-developed mouth (a portrait); the fins and the thin transparent body, the fins not as yet being developed into their proper shape, are carefully delineated.

I the eggs in the spawning bed, they begin to hew signs of life, and the eyes appear as small pecks. The time which elapses before the egg is hatched varies according to the temperature of the water, and therefore is generally shorter in England than in Scotland, 140 days being sometimes requisite in cold climates and late springs; whilst it has been found that in a constant temperature of 44° F. sixty days are enough, and in a higher temperature eggs have been hatched even in thirty days. A temperature above 70° F. is, however, fatal to them. S. eggs are easily hatched in an aquarium, in which proper care is taken to prevent stagnation of the water, so that the conditions may resemble those of a bed of gravel in a running stream, and many interesting observations have thus been made by Mr Frank Buckland on the development of the young S., of which the results have from time to time been given to the world through the columns of the *Field* newspaper, and his excellent work on Fish-Hatching.\*

The young fish lies coiled up in the egg, which it finally bursts in its struggles to be free, and it issues with a conical bag (umbilical vesicle) suspended under the belly, containing the red yolk of the egg and oil globules, which afford it nourish-ment during the first five or six weeks. The mouth is at first very imperfectly developed, as are the fins, and the whole body has a shape very different from what it is soon to assume, and is very delicate, and almost transparent. The slightest injury is fatal. The length, at first, is about five-eighths of an inch. About the seventh or eighth week, the





Gill-covers of Salmon (1), and Salmon Trout (2).

young 8. has changed into a well-formed little fish shout an inch long, with forked tail, the colour light brown, with nine or ten transverse dusky bars, which are also more or less distinctly visible in the young of other species of this genus, just as

the young of many feline animals exhibit stripes or spots which disappear in mature state. fry, previously very inactive, now begin to swim about, and seek food with great activity, and known as PARR, SAMLET, and also in



Gill-covers of Bull Trout.

some places by the names Pink, Brandling, and Fingerling. The Parr was formerly supposed to be a distinct species (S. salmulus), an opinion to which many anglers, eager to enjoy their summer holidays, and catching parr by scores with the artificial fly or worm when they can catch nothing else, have clung tenaciously, after it has been shewn to the satis-faction of all naturalists that the parr is nothing else than the young salmon. The honour of proving this belongs to Mr Shaw, of Drumlanrig, Dumfriesshire, whose observations and experiments, first made in 1834—1836, we have not space to detail. They have, however, been fully confirmed at the salmon-breeding ponds of Stormontfield, on the Tay.

London: Tinsley Brothers, 1863.

It was long urged, to prove the parr a distinct species, that the male parr is very often found with the milt perfect, to which, however, it was replied that the female parr is almost never found with perfect roe. But the remarkable fact has now been abundantly proved that the male parr is capable of impregnating the roe of the female S., and thus a provision seems to be made in nature to prevent an otherwise possible loss of roe. And, indeed, ridiculous little parrs seem to be always ready at hand to perform this service during the combats of the great fish, or in their absence. Another remarkable fact has been discovered, that some parrs descend to the sea in their first year, whilst others remain in the fresh water, and in the parr state, without much increase of size for another year, and a few even to the third year. At Stormontfield it has been found that about one half of the parrs migrate when a year old. No reason can be assigned for these things; the facts alone are known to us, and

have but recently been established.

The parr attains a size of from 31 to 8 inches. When the time of its migration comes, usually in May or June, it assumes brilliant silvery hues, the fins also becoming darker, and is then known as a Smolt. Groups of smolts, 40 to 70 in a group, now descend, not very rapidly, to the sea. They remain for a short time in brackish water, and then depart for a short time in brackish water, and then depart from the estuary. Of their life in the sea nothing is known, except that they increase in size with wonderful rapidity; for it has been found that smolts which had been marked, returned to the same river in six or eight weeks as Grilse of three to five pounds, or, after a longer period, even of to hwe pounds, or, after a longer period, even or eight or nine pounds. Some reascend the rivers when only a pound and a half or two pounds weight, and these are in some places known as Salmon Peal. Grilse are captured in great numbers in the latter part of summer and in autumn, but very few are seen in the earlier part of the fishing season. The grilse usually spawns on its first return to the fresh water—often remaining there for the winter, and on again descending to the sea assumes the perfect characters of the mature salmon. Little increase of size ever takes place in fresh water; but the growth of the S. in the sea is marvellously rapid, not only on its first migration, but afterwards. kelt caught by the late Duke of Athole on 31st March weighed exactly ten pounds. It was marked, and returned to the Tay, in the lower part of which it was again caught, after five weeks and two days, when it was found to weigh twenty pounds and a

The statistics of S. fisheries are, like those of other fisheries, very imperfect. It is impossible to ascertain the total annual value of the S. fisheries even of Great Britain and Ireland; but it must be reckoned by hundreds of thousands of pounds. From the Reports of the Irish Commissioners, we learn that, in 1862, apparently an ordinary year, three Irish railways conveyed 400 tons, or about 900,000 lbs. of salmon, being equal in weight and treble in value to 15,000 sheep, or 20,000 mixed sheep and lambs. In Scotland, the Tay alone sheep and lambs. In Scotland, the lay alone furnishes about 800,000 lbs., being equal in weight and treble in value to 18,000 sheep [and lambs]. The weight of salmon produced by the Spey is equal to the weight of mutton annually yielded to the butcher by each of several of the smaller counties. The diminution in the supply of food caused by the decay of the Tweed fisheries is about 200,000 lbs. a year. And in making comparisons between the supplies of fish and of flesh, it must be kept in mind that fish, or at least salmon, though higher in money value, cost nothing for their keep, make bare no pasture, hollow out no turnips, consume no down the vomer, and pointing alternately in officer

corn, but are, as Franklin expressed it, "bits of alver pulled out of the water." — (Russel, The Salaca, p. 12.) The other British species yet to be notice: in this article, are reckoned with the S. itself in a that relates to S. fisheries.

The S. fisheries of the British rivers have in general much decreased in productiveness since the beginning of the present century, which is ter-much ascribed to the introduction of fixed or start ing nets along the coast, by which S. are taken in great numbers before they reach the mouths of the rivers to which they are proceeding, and in which alone they were formerly caught; it having been discovered that S. feel their way, as it were, class along the shore for many miles towards the mount of a river, feeding, meanwhile, on sand-launce sand-hoppers, and other such prey. It is also partly owing to the destruction of spawning hish la poachers; and in no small measure to the pollution of rivers consequent on the increase of populates and industry, and to the more thorough drainage of land, the result of which has been that rivers an for a comparatively small number of days in the year in that half-flooded condition in which & are most ready to ascend them. The last of these causes is the most irremediable; but if the operation of the others were abated, it would not itself be sufficient to prevent a productivenes our rivers much greater than the present. The efforts which have begun to be made by breedete ponds (see Pisciculture) to preserve eggs and in from destruction, and so to multiply far beyond 🗠 natural amount the young S. ready to descend to the sea, promise also such results as may yet probab; make the supply of S. far more abundant than it is ever been. There is reason to think that the preductiveness of the waters may be increased as nou as that of the land.

The stake net is the most deadly of all mean employed for taking S.; and its use is prohibit! in estuaries and on some other parts of the com: It consists of two rows of net-covered stakes placed between high and low water marks, that ' coming up to them, and proceeding along them. 2" conducted through a narrow opening into what called the court of the net, from which they can find the way of escape. The cruive, which n. s. find the way of escape. The cruive, which nr. sillegal in all parts of Britain, is an enclosed sp. formed in the wall of a dam or weir, into which to S. enter as they ascend the stream, whilst a recurrence of the stream. kind of grating prevents their return. The act employed for catching S. in rivers and estuares are of many different kinds. In many places a smiboat, or salmon coble, is used to carry out a sene :
from the shore, setting (shooting) it with a circular
sweep, the concavity of which is towards the stream
or tide, and men stationed on shore pull ropes are
to bring; it in by both and at once with whater: to bring it in by both ends at once with whatever: may have enclosed. Coracles (small boats of bask. work or a light wooden frame covered with canva and tar, or other waterproof material) are used r S. fishing in the Severn and other Welsh niver Nets which a single man can carry and work also used in many rivers and estraries, as the called halves on the Solway, which may be described as a bag attached to a pole. Dogs have sometimes been trained to drive S. into nets, and some day have attained great expertness in catching ? without any assistance.

The SALMON TROUT (S. trutta, or Pario crys. -also very commonly called the SEA TROUT, is 122.1 thicker in proportion to its length than a S of the same size, and has the hinder free margin of the cover less rounded. The jaws are nearly equal. 12 teeth strong, sharp, and curved, a single row ruse.

directions. The colours are very similar to those of the S; the sides, chiefly above the lateral line, are marked with numerous X-shaped dusky spots, and there are several round dusky spots on the gillcovers. The salmon trout does not attain so large a size as the S., but has been known to reach 241 lbs. The flesh is pink, richly flavoured, and much esteemed, although not equal to that of the salmon. Great quantities of salmon trout are brought to market in London and other British towns; this tish being found from the south of England to the north of Scotland, and plentiful in many rivers, particularly those of Scotland. Its habits are generally the scotland of the ally similar to those of the salmon. Large shoals sometimes congregate near the mouth of a river which they are about to enter, and sometimes afford recellent sport to the angler in a bay or estuary, using readily to the fly. The young are not easily to be distinguished from parr. Phinock, Hirling, and Whilling are local names of the salmon trout on its irst return from the sea to fresh water, when it has ts most silvery appearance, in which state it has nunctimes been described as a distinct species S. albus).

The GRAY TROUT or BULL TROUT (S. eriox), the aly other British species migrating like these, is dready noticed in the article BULL TROUT. The ill-cover in this species is more elongated backranks at the lower angle than in the other two. In the banks of the Tweed and some other rivers, is often called the sea trout, a name quite as ppropriate to it as to the salmon trout. The seasons i which the gray trout ascends rivers are partly the une with those of the S. and salmon trout, and artly different. The laws relative to the fishing

is apply equally to the bull trout.
Of other species of S. our notice must be very nef. Cuvier has described as a distinct species a with hooked lower jaw, known in France by the ame of Becard. Agassiz and Bloch regard it as serely the old male of the Common Salmon. The coked lower jaw of the male of the Common S. in a spawning season has been already noticed. But alenciennes adheres to the opinion of Cuvier that te Becard is a distinct species, and insists on the reater length of the intermaxillary bones as a sure structive character; asserting also that the colours re always different from those of the common S.; reneral reddish-gray, the belly dull white, the ok never blue, nor the belly silvery. The subject ems to require further investigation.—The HUCHO the Danube, called Reo in Galicia (S. Hucho), tains a weight of 30 lbs., and it is said even of 60 The body is longer and rounder, the head re elongated than in the Common Salmon. The bur is grayish-black, tinged with violet on the kk, the sides and belly silvery. The tail is take. The hucho spawns in June, making holes t the purpose in gravelly bottoms; and these des are so deep that the fish lying in them often tape the nets of the fishermen. The flesh is hite, but very pleasant. The same, or a very similar ries, is found in the Caspian Sea, and in rivers in h flow into it.—The rivers of North America ach flow into the Arctic Ocean, produce several cies of S., of which perhaps that most nearly is mbling the Common S., in the quality of its flesh, S. Hearnii. In these regions, Ross's S. (S. Rossii Fario Rossii) is extremely abundant. It is of a ere slender form than the S., with remarkably is lower jaw and truncated snout; the scales parated by naked skin; the back greenish-brown, and successful and skin; the back greenish-brown, a sides pearl-gray, the belly orange or red. In the ality of its flesh it is very inferior to the salmon. 8. Souleri, or Salar Scouleri, ascends the Columbia and the columbia seconds of North d other rivers of the north-west coast of North

America in vast multitudes. In arms of the sea on that coast it is sometimes impossible for a stone to reach the bottom without touching several; and the channel of a river or a brook is often densely crowded with them. The flesh is excellent. The same species seems to ascend the rivers of Kamtchatka; but that country, the Kurile Isles, and Siberia have also species of their own. Concerning many of the species which have been named and partially described, there is still, however, great

uncertainty.

Angling for Salmon.—The capture of the salmon by rod and line affords the most exciting sport of the kind. The pleasures of it have been descanted on by numerous writers, and whole treatises have been written on the minutize of the art. Among the more modern writers on the subject, we may name Davy, Stoddart, Colquboun, Younger, Stewart, Francis, and Russel. The tackle used is sufficiently described in the article ANGLING; and the general principles of fly-fishing there laid down are applicable in this case. The chief specialty in salmon angling is to be able to maintain perfect coolness and vigilance when the fish is hooked. The rod must be kept at such an elevation as to bring its elasticity into play; and by allowing the line to run out as the fish dashes off, and winding it up as he returns, or by following his motions, if need be, in person, a constant and equal strain must be maintained; a sudden tug at an unyielding line, or a momentary slackening, being equally fatal. After struggling for from a quarter to half an hour (sometimes, though rarely, for two or three hours) against a steady pull, the fish generally yields to his fate and allows himself to be drawn into the shallow and landed. This is done either with the gaff; or the fisher, winding his line up within rod length and holding the top landwards, without slackening, seizes the fish with one hand by the root of the tail, and lifts, or rather slides him head-foremost on to the gravel or grass.

Those rivers of Britain where the fishing is

strictly preserved, still afford good sport; but of late years the take of fish, by rod as well as by net, has greatly fallen off, and many fishers now betake themselves annually to the rivers of Norway and Sweden. In Scotland the Tay, Tweed, Don, Spey, Dee, Thurso, and some others are still preserved in many places, and command high rents from salmon

anglers.
Salmon-Fishery Laws.—Owing to the peculiar excellence of the salmon, it is singled out from all other fish, and protected by peculiar laws in the United Kingdom, but those laws are not the same in the three kingdoms. I As to England .right to fish salmon in the sea and navigable rivers belongs to the public as a general rule; and the right to fish salmon in rivers not navigable belongs to the riparian owner on each bank, the right of each extending up to the centre line of the stream. But though the public have, as a rule, the right to fish in the sea and navigable rivers, there are various exceptions, which arose in this way. Previous to Magna Charta, the crown, whether rightly or wrongly, assumed power to make grants to individuals—generally the large proprietors of lands adjacent—whereby an exclusive right was given to such individuals to fish for the salmon as well as all other fish within certain limits. This right, when conferred, often applied to the shores of the sea, but generally prevailed in navigable rivers and the mouths of such rivers. The frequency of such grants was one of the grievances redressed by Magna Charta, which prohibited the crown thenceforth from making like grants. But the then existing grants were saved, and hence every person who at the present day claims a several or exclusive

fishery in navigable rivers, must shew that his grant is from the crown, and is as old as Magna Charta. It is not, however, in any way necessary that he be able to produce a grant or chain of grants of such antiquity; for if he has been in undisturbed possession for a long time—say sixty years and upwards—it is presumed that such title is as old as Magna Charta, and had a legal origin. When a person is entitled to a salmon fishery (and if he is entitled to a salmon fishery he is entitled also to the trout and other fish frequenting the same place), he is nevertheless subjected to certain restrictions as to the mode of fishing salmon. These restrictions are imposed by the Salmon Fishery Acts of 1861, 1865, and 1873, which repealed prior acts of parliament. No person is now entitled to use lights, spears, gaffs, strokehalls, snatches, or other like instruments for catching salmon; nor can fish roe be used for the purpose of fishing. All nets used for fishing salmon must have a mesh not less than two inches in extension from knot to knot, or eight inches measured round each mesh when wet. No new fixed engine of any description is to be used. A penalty is incurred for violating these enactments, and also for taking unseasonable salmon, or for taking, destroying, or obstructing the passage of young salmon, or disturbing spawning salmon. The close time, during which no salmon shall be fished, extends from 1st September to the 1st February following, except that for rod fishing the close season shall not commence till 1st November. These periods may by byelaws be slightly varied for each district. During close time no salmon can be legally sold or be in the possession of any person for sale; and such fixed engines as are still legal shall be removed or put out of gear during close time. Moreover, throughout the year, there is a weekly close time—that is to say, no person can, except with rod and line, lawfully fish salmon between 12 A.M. (noon) of Saturday to 6 A.M. of Monday following. Though owners of dams need not make fish-passes, there must be free gaps made in fishing weirs of a certain width. For the purpose of supervising the enforcement of the acts, fishery inspectors are appointed for England. Fishery Boards were established in 1866, and by bye-laws can change close seasons, license duties for fishing instruments, mesh of nets, and other matters, within limits. See also POACHING.

IL In Scotland, there are various important differences from the law of England as regards salmon fisheries. In Scotland, the general rule is that all salmon fisheries in the rivers and surrounding seas are vested in the crown, and hence no person is entitled to fish with nets or engines except he can shew a grant or charter from the fishings without specifying salmon, then it is necessary not only to produce such grant, but to shew that he has been in exclusive possession for forty years and upwards of the salmon fishings. Moreover, while this right to catch salmon by nets is vested in the crown, or in some grantee of the crown, the right to angle for salmon is now held to be included, and does not belong to the riparian owner. The public, qua public, have no right anywhere in Scotland to fish for salmon either with net or rod. By virtue of many old statutes, all fixed engines for catching salmon are illegal, and it is settled that everything is in the nature of a fixed engine which is not held in the hand of the fishermen while they are fishing; but a mechanical contrivance, which enables the fisherman to go a little further into the river with his coble or boat, which is to drag the net, is not illegal. Stake nets, how- the same genus (Coregonus) belong many ever, are not illegal if they are not in a river or the inhabiting the lakes and rivers of the norman. is to drag the net, is not illegal. Stake nets, how-

mouth of a river. In 1862 and 1868, statutes were passed for regulating the Scotch salmon tisher ... By these acts fishery districts are authorised to b managed by boards. These boards consist of :: large proprietors of fisheries. The boards appropriately, water-bailiffs, and watchers, formit: kind of river police. The board has power to a--the various proprietors in sums so as to raise for s for paying the expenses of working the action funds being raised in England only by duties. The annual close time for salmon fishing a fixed by the commissioners, and varies in ... district, but it generally extends from 27th Au. to 10th February following; the angler's close to commencing about 16th October. The commencing about 16th October. The commencing about 16th October. The commencers are appointed by the Home Secretary. of rivers, to make general regulations as to time, cruives, nets, &c. The Scotch acts in the time, cruives, new, ac. The Scotch at the English acts in prohibiting fishing with or salmon roe, with nets having small not. And there is a weekly close time from 6.4

on Saturday to 6 A.M. on Monday following.

III. Ireland.—The Irish salmon fishery laws at regulated chiefly by statutes distinct from the England. Fishery districts are there established the fisheries are subject to rates and licence for the purpose of raising funds. There is an areand weekly close time, and fixed engines are :hibited, and free gaps enforced in all fishing was

SALMO'NIDÆ, a very large and imp family of malacopterous fishes, of the sale and behind the pectorals), nearly account tinguished by the second dorsal fin, which the have, and which is merely a fold of the skin, ending fat, whence it is called the adipose fat adjusted to the adipose fat and destitute of rays. They were all inclui-Linnæus in the genus Salmo, although now d. not only into numerous genera, but by many arralists into several families, of which one not the name of S., and the other principal con Characinida and Scopelida. The S. are mirvery muscular, and possess great strength : ming with great rapidity, even against currents, and some of them are capable diese up falls of considerable height; when there is -cient depth of water beneath. Some of the sea-fishes, never entering rivers, although, is herring, pilchard, &c., they approach the spawn; others are generally inhabitants of the spawn; but ascend rivers to spaym, and some of the on other occasions not yet well understood again, are constant inhabitants of fresh-water -or of rivers and streams. Most of them are for the table, and some are among the esteemed of fishes.

The restricted S. of those naturalists wh the family, are all scaly fishes, but with the destitute of scales, and the cheeks fleshy; the part of the mouth is formed by the present and maxillary bones together; the branch rays are numerous; the air-bladder is lar. simple; the teeth are usually small, sometime numerous, the tongue being furnished win as well as the other parts of the month and others have the teeth few and small, or erection chiefly on other fishes, crustaceans, worms is Salmon, Salmon Trout, Bull Trout or Gray Trout, Charr, Grayling, and Smelt, ar British examples. The White Fish of Notes rica is one of the most important species.

the world, some of them, from their herring-like pearance, known as *Herring-calmon* and *Fresh-uer Herring*. The Capelin (q. v.) is a sea-fish, wer entering fresh waters. The restricted or true are found only in the northern parts of the

orld, and chiefly in the colder regions The Characinida also have the body scaly, and e head destitute of scales; the upper part of e mouth is formed by the premaxillaries and sxillaries together; there are only four or five anchiostegal rays; the air-bladder is divided by constriction in the middle; the teeth are very rious, wholly wanting in a few, numerous in set of the genera, present on the tongue in some, d not in others; small and feeble in some, in hers large and strong; in many conical and sharp, some flat. Most of the species feed on animal ed, but a few on vegetable food alone; whilst me are omnivorous, eating with equal readiness sms or other soft animals and fruits which fall to the water. One of those feeding exclusively regetable substances is the Pacu (Myletes Pacu), ish scarcely excelled by any as an article of food, hich has teeth very like the molar teeth of sheep, d employs them in browsing on the plants that ow on rocks covered with water, near the catacts of the rivers of Guiana, and in some of the ibutaries of the Amazon. In form, it is very like the trout or salmon, being short, thick, and umsy. This, however, is not unfrequent in the form than the S. proper. Thus, in some of the mus Serrasalmo (see PIRAYA), of which there are any species, voracious carnivorous fishes with any trenchant teeth, the depth of the body almost as great as its length. The species Servacimo are sometimes called Sau-bellied ulmon, from their keeled and serrated belly. laracinida are all inhabitants of fresh waters; me of them African, but the greater number with American. Their flesh is generally much

The Scopelidas differ from both the previous secuss of S. in the structure of the mouth, which is med entirely of the premaxillary bone, the arillary lying behind. Few of them have an airadder. Some are scaly, and some destitute of ales. The form of the body is salmon-like in me, but deep and compressed in others. They e generally marine, as the Argentine (q. v.), the dy British species. They abound chiefly in the armer seas; the Mediterranean produces some; it the greater number belong to the Chinese and set Indian seas. Some are in high repute for ser fine flavour.

Australia produces none of the Salmonidea. The vers and streams of that region, however, as well those of New Zealand, Patagonia, and the Falkad Islanda, produce a number of species of Galaziaa, genus of very trout-like form, but with no scales in an adipose fin. They are called trouts by the louist in Australia and New Zealand, but are of ry inferior quality for the table.

SALOMON, JOHANN PETER, an eminent musian, violin-player, and composer, born at Bonn in When young, he was attached to the service Prince Henry of Prussia, for whom he composed veral operas. In 1781, he visited Paris, and terwards London, where he met with so warm a certion, that he was induced to settle there. His sies of subscription concerts in London, in 1790, and an era in the history of music, in so far as my led to the production of Haydn's twelve subscription, known as the Salomon set. I 1800, & retired from public life, but constant to compose songs, glees, and violin solos and

concertos. He died in 1815, and was interred in Westminster Abbey.

SALONI'KI (anc. Thessalonica, Turk. Selanik), a town of European Turkey, in the eyalet of the same name, and, next to Constantinople, the greatest emporium of commerce in the empire, is situated on the Gulf of Saloniki, and rises from the shore along the face of a hill. The city is enclosed by white walls, partly ancient and partly medieval, about five miles in circuit, and is surrounded by cypresses and other evergreens. As seen from the sea, it presents a bright and beautiful appearance; but its internal aspect is miserable in the extreme. The principal buildings are mosques, most of which were previously Christian churches. The Citadel, called by the Turks Vedi-Kuleh, or 'the Seven Towers,' is the ancient Acropolis; within it are to be seen the ruins of a triumphal arch belonging to the time of Marcus Aurelius. Other relics of antiquity are the Propylsoum of the Hippodrome, a magnificent Corinthian colonnade of five pillars; the triumphal arch of Augustus, erected after the battle of Philippi (now forming the gate of Vardar or Vardari); the arch of Constantine, &c. 8. exports the corn, cotton, wool, tobacco, bees-wax, and silk of Macedonia. 8. is connected by railway with Uskub, nearly 100 miles inland. This line, when completed to Sophia, will bring S. into connection with Constantinople. Pop. 70,000, of whom 30,000 are Turks, 20,000 Greeks, and 20,000 Jews.

S. was at first called Therma, under which designation it is mentioned in connection with the march of Xerxes through Greece. It was rebuilt by Cassander about 315 s.c., who probably named it Thessalonica in honour of his wife; and during the Roman-Macedonian Wars, it figures as the principal station of the Macedonian fleet. After the close of the civil wars, its prosperity rapidly increased, and for three centuries it was the first city in Greece. It was early the seat of a Christian church. During the barbarian invasions, it proved the great bulwark of the Eastern empire. It was thrice taken in the middle ages—first, by the Saracens in 904; secondly, by the Sicilian Normans in 1185; and thirdly, by the Turks under Amurath II. in 1430.

SALOO'P. See SASSAFRAS.

SALOOP. See SHROPSHIRE.

SA'LPA, a genus of Mollusca, of the division Tunicata, in which there is no shell, but a leathery Tunic with two apertures; the type of the family Salpida, which float in the sea, and have the tunic transparent and elongated. They are allied to Ascidia (q. v.), although not fixed like them, and have two openings, through the hinder of which the water enters, and is expelled through the anterior by a regular contraction of the mantle, so that the animal is impelled through the water in a backward direction, without any apparent voluntary action. The Salps are sometimes solitary, and sometimes united in long chains, those in chains having the contractions of the individuals simultaneous; but the solitary Salpas appear to be the parents of those which are in chains, and they in turn give birth to solitary individuals very different from themselves. The whole texture is very deli-cate, so that the animal is sometimes scarcely to be discerned, except from its iridescent hues in the sunshine, which make chains of Salpæ, when very numerous, a conspicuous feature in the surface of the great deep in tropical regions. The orifices of the alimentary canal are not near together, as in Ascidia, but at opposite extremities of the body. The branchial chamber of Ascidia is represented by a wide membranous canal, traversed by a long vascular ribbon, which is continually exposed to the water that passes through the canal. The Salpas united in chains have no organic connection, but apparently adhere together by little suckers.

SAL PRUNELLE. See NITRE.

SALSAFY, or SALSIFY (Tragopogon porri-folius), a biennial plant growing in meadows through-out Europe, not common, and perhaps not truly indigenous in Britain; cultivated in gardens for the sake of its root, which is used in the same manner as the carrot, and is very delicate and pleasant,



Salsafy (Tragopogon porrifolius).

with a flavour resembling asparagus or scorzonera. The root is long and tapering, and in cultivation white and fleshy, with much white milky juice; the stem 3—4 feet high, with smooth and glaucous leaves, which resemble those of the leek; the flowers are of a dull purple colour. The seed of S. is sown in spring, and the root is ready for use in winter. In the following spring, when the flower-stalks are thrown up, they are used like asparagus. Owing to a peculiar mode in which the roots are sometimes dressed, so as to have a flavour somewhat like that of oysters, S. is sometimes popularly called the Oyster Plant.—The genus Tragopogon belongs to the natural order Composites, suborder Cichoracea, and is distinguished by one row of 8-10 bracts united at the base, a punctured receptacle, feathery pappus, and striated achenia with long beak.—The PURPLE GOAT'S BEARD (T. pratensis), a native of Britain, was formerly cultivated in England for its roots, which are similar in quality to salsafy.

SALSE'TTÉ (native name Sáshti), an island on the west coast of British India, in the presidency of Bombay, lies immediately north of Bombay, with which it is connected by a long peninsula, and by an artificial embankment called Zion's Causeway. It is 18 miles long, and 11 miles in extreme breadth. Pop. about 50,000. It is beautiful, picturesque, and densely wooded, is diversified by mountain and hill, and contains many fertile tracts. Sugar, indigo, cotton, flax, and hemp are grown. Thanah, the chief town, stands on the east coast, 20 miles northnorth-west of Bombay by the Great Indian Peninsular Railway, which, after traversing the islands of Bombay and S., crosses to the continent half a mile to the south of this town. Pop. about 12,000. A number of remarkable caves, called the Caves of banks of the upper waters of the Salada, at Kanhari or Kenery, are found in the middle of the island, five miles west of Thanah. They are nearly even with this elevation its climate is unhealer.

a hundred in number, are all excavated in the first of a single hill, and contain elaborate carving The caves are in six stories, on the ledges of the mountain, and the stories are connected by stars cut in the rock. The cave first approached const of three chambers, one unfinished, and dates in the 9th or 10th c. A.D; it contains no figures carvings. The other caves contain numerous cave representations of Buddha, many of them of colors size. Relics and inscriptions are also found. The are caves in several localities of the island, best those at Kanhari—e.g., those of Montpezir, Martani, and Jageshwar. The caves are frequently haunts of serpents and tigers. On the north Bandar, which has been designated the Monty of Bombay. The fort of Thanah and the set of S. were taken by the English in 1774.

SALT, MANUFACTURE OF. See SODIUM. Comm salt is either procured in the solid crystalline s called Rock-salt (q. v.), as a natural brine from w or springs, or by the evaporation of sea-water. the first case, it is obtained by mining, often at a depths, as at Northwich in Cheshire; at Salzis Magdeburg, Berchtesgaden, and Wimpien in danny; Cracow in Poland; in the Punjab and danta of the world.

Rock-salt almost always contains impurities therefore is dissolved in water, and the invoice matters mixed with it are deposited at the bott The brine is then drawn off, and evaporated

artificial heat in large iron pans.

Natural brine is obtained at Droitwich and Sa in Worcestershire, and Nantwich in Cheshire Droitwich, the shaft is only sunk 175 feet, and brine rises to the surface, and overflows # pumped. There are, however, reservoirs made it into which it is pumped, and from which it is tributed to the various works, which are more than large sheds, with numerous opening their roofs, to allow the steam free egress. Flue from end to end of the floors, and on these reiron evaporating-pans, which are about 65 ieel by 25 broad, and about 18 inches in depth other places, very deep shafts have been such the brine requires to be pumped from a great de The flues heat the brine nearly to boiling-point as a large surface is exposed, the evaporation is rapid, and the crystals are small, as in the table-salt. If, however, the heat is more gentled salt is coarser, and is fit for curing mest, fish and when very slow, a much coarser kind and bay-salt, is produced. Salt is obtained for " water in many parts of the world, and the effected by simply evaporating it in brine parts shallow square pools, dug on the shore for the pose. When the evaporation has proceeded certain extent, the liquid assumes a reddish coa pellicle of salt forms on its surface, which s? breaks, and sinks down, to be followed by and and the crystallisation then proceeds rapidly. R. complete, the salt is removed to sheds open :: sides, and then piled in heaps, in order that chloride of magnesium may be removed. The very easy, for as it is extremely deliquesor. liquefies by exposure to the atmosphere and out. The salt is then redissolved and crystalist if great fineness is required.

SA'LTA, a town in the north-west of the tine Confederation, capital of a state of the name, and about 150 miles distant from the incanian and Bolivian frontiers. It stands ea:

It is well built, contains a number of good edifices, ad about 11,000 inhabitants.

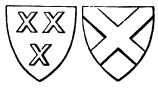
SALT-CAKE is the term employed to designate he crude sulphate of soda made from oil of vitriol and common salt, and used in the preparation of arbonate of soda.

SALTCOATS, a seaport on the Firth of Clyde, ranty of Ayr, 30 miles S.S.W. of Glasgow. Though a shipping trade has declined, S. is a thriving lace, and a great resort of sea-bathers. Fine seadt is manufactured. Pop. (1871) 4624.

SALTI'LLO, a city of Mexico, capital of the ate of Coahuila, 250 miles west-south-west of Istamoras. It is regularly laid out, contains a blic square and fountain, and carries on manufacurs of blankets and ponchos. Pop. 8105. Seven les south is Buena Vista, famous for the battle ught there, February 1847, when the Mexican res were repulsed by an inferior United States my.

SALTING, the process by which animal and setable substances are preserved for food by the lof common salt. This is either done by rubbing ysilt into the fiesh to be preserved, and repeat; the process from time to time, until it has sorbed sufficient to arrest decomposition; or the t is liquefied with a little water, and made into ne, in which articles are placed until required for he when a little soaking and washing removes the berfluous salt. Vegetables are only salted in the ter way; and continental nations use it extended to the preservation of various kinds of extable food for winter consumption. A little thetre is often added, and very much increases refliciency of the common salt. See ANTISEPTICS, on.

3A'LTIRE, one of the ordinaries in Heraldry, its me of uncertain etymology, representing a bend ster conjoined with a bend dexter, or a cross ced transversely like the letter X. Like the ser ordinaries, it probably originated, as Mr saché suggests, in the clamps and braces of the



Saltire.

ield. The form of the saltire has been assigned the cross on which St Andrew is said to have en crucified; hence the frequency of this ordinary Ncotch heraldry. A saltire is subject to the rations of being engrailed, invected, &c., and may couped. When two or more saltires are borne a shield, they are couped, not at right angles, but remainfully; and as they are always so treated, it considered superfluous to blazon them as couped. Marges disposed in the form of a saltire are sinced as placed saltireways, or in saltire. The mer term is more properly applied to two long area, as swords or keys, placed across one other (in which case the rule is, that the sword in ad sunster should be uppermost, unless otherse blazoned); and the latter to five charges placed to, one, and two.

SALT LAKE CITY, the chief town and eccleutical capital of the Mormon territory of Utah, N, is on the east bank of the river Jordan, between the Utah and Great Salt Lake, 20 miles south

of the latter, and 4350 feet above the level of the sea, 650 miles east-north-east of San Francisco, and 1100 west of the Mississippi. It was settled by the Mormons (q. v.) in 1847, and contains 260 lots of ten acres each; 4 public squares; shaded streets 128 feet wide, through each of which flows a stream of pure water from the neighbouring mountains, 10,000 feet high, from which the gardens are irrigated. The houses are chiefly built of adobes, or sun-dried bricks, each wife in the polygamic families having a separate entrance. The principal edifices are the Mormon Temple, the Tithing-house or Treasury, and the Social Hall, which serves for ball-room and theatre. Pop. in 1860, 8218; in 1870, 10,894.

SALT OF SATURN, an old name for acetate of lead.

SALT OF SORREL, the common name for binoxalate of potash.

SALT OF TARTAR, a commercial name for carbonate of potash in a very crude form.

SALT OF TIN is the term employed by the dyer and calico-printer for protochloride of tin, which is extensively used as a mordant, and for the purpose of deoxidising indigo and the peroxides of iron and manganese.

SALT RANGE, or KALABAGH MOUNTAINS, a mountain range in the Punjab, India, lies in an east and west direction, in lat. 32° 30′—33° 20′. The range rises on the west bank of the Jhelum, runs west to the Indus, and after affording a passage to the river, reappears on its west side, and pursues the same direction till it meets with the Suleiman Mountains. The S. R. is about 200 miles in length, and varies from 2000 to 5000 feet in height. Its appearance is exceedingly bleak and barren; vegetation is seldom met with; there are no trees; and the bold and bare precipices which frequently occur, give to the range a forbidding aspect. Rock-salt is found in inexhaustible quantities, and so pure, that after being pounded, it is ready for use. Alum, iron ore, coal, gypsum, and limestone abound; gold-dust is washed down in the sands of the rivers, and graphite is also found.

SALT, SPIRITS OF, the old name for muriatic or hydrochloric acid.

SALTS, SMELLING, a preparation of carbonate of ammonia with some of the sweet-scented volatile oils, used as a restorative by persons suffering from faintness. The pungency of the ammonia is all that is useful, and the oils are added to make it more agreeable. Oils of lavender, lemon, cloves, and bergamot are those chiefly used. The celebrated Preston smelling-salts are scented with oils of cloves and pimento. The manufacture of ornamental bottles to contain this preparation is an important branch of the glass and silversmith's trades.

SALTS, THEORY OF. Any substance which is produced by the combination of a base with an acid, is commonly termed a salt. The base is in most cases a metallic oxide, which is capable of uniting with an acid, and of more or less completely neutralising the distinctive properties of the latter; in some cases, however, the base is non-metallic and organic in its nature, as in the case of ammonia, morphia, quinia, strychnia, creatinine, &c.

morphia, quinia, strychnia, creatinine, &c.

The salts derive their generic name from common salt, now known as chloride of sodium, but till the time of Davy regarded as a compound resulting from the union of hydrochloric (or as it was then termed, muriatic) acid and soda. See Sodium. Davy, however, ahewed that during their action upon each other, both the acid and the alkali undergo decomposition, and that while water is formed by the union of the oxygen of the alkali (NaO) and the

hydrogen of the acid (HCl), the sodium of the former combines with the chlorine of the latter to form chloride of sodium (NaCl). Hence, strangely enough, the very substance from which the salts derive their name as a class, was the means of overthrowing the old idea that a salt, as a matter of necessity, must result from the union of a base with an acid. It was then proposed to divide salts into two classes—those formed by the union of a base with an oxyacid, such as nitrate of potash (KO,NO<sub>5</sub>), formed by the union of oxide of potassium with nitric acid, sulphate of soda (NaO,SO<sub>3</sub>), carbonate of lime (OaO,CO<sub>2</sub>), &c., which were termed oxysalls; while the other class consisted, like chloride of sodium, of a metal combined with the chloride of sodium, of a metal combined with the characteristic element (chlorine, iodine, bromine, fluorine) in a hydrogen acid or hydracid (as, for example, hydrochloric, hydriodic, hydrobromic, or hydrofluoric acid). The salts of this second class, of which chloride of potassium (KCl) and fluoride of calcium (CaF) may be quoted as examples, being constructed on the same plan or type as sea-salt, were termed *Haloid Salts* (q.v.), from the Greek word *hals*, the sea. The chlorine, iodine, bromine, or fluorine, which, in combination with a metal, forms a haloid salt, is by some writers termed a saltradical.

'The great resemblance in properties between the two classes of saline compounds, the haloid and oxysalts, has very naturally led to the supposition, that both might possibly be alike constituted; and that the latter, instead of being considered compounds of an oxide and an acid, might with greater propriety be considered to contain a metal in union with a compound salt-radical, having the chemical relations of chlorine and iodine. On this supposition, sulphate and nitrate of potash will be constituted in the same manner as chloride of potassium, the compound radical replacing the simple one.

Hydrated sulphuric acid will be, like hydrochloric acid, a hydride of a salt-radical, H + SO. When the latter acts upon metallic zinc, the hydrogen is simply displaced, and the metal substituted. No decomposition of water is supposed to occur, and consequently the difficulty of the old hypothesis is at an end. When the acid is poured upon a metallic oxide, the same reaction occurs as in the case of hydrochloric acid; water and a haloid salt are produced. All acids must be, in fact, hydrogen acids; and all salts haloid salts, with either simple or compound radicals.'—Fownes's Manual of Elementary Chemistry, 9th ed., 1863,

This view, which is frequently termed the binary theory of salts, was originally suggested by Davy, theory of saits, was originary suggested by Lavy, but it remained for many years nothing more than (to use the words of Professor Miller) an elegant hypothesis, till it was further illustrated by certain of Liebig's researches in organic chemistry, and till, in certain special cases, it received direct confirma-tion from the voltaic researches of Daniell and Miller, who found that when a current from two or three of Grove's cells was transmitted through fused nitrate of silver (AgO,NO<sub>3</sub>), the latter was resolved into crystals of silver (Ag) at one pole, and NO<sub>6</sub> (which at once broke up into red fumes of peroxide of nitrogen and free oxygen) at the

But although the binary theory serves to explain in the most satisfactory way many chemical changes, as, for example, the modifications of

phosphoric acid and phosphate of soda (see Miller. Inorganic Chemistry, 2d ed., 1860, p. 333; c. Galloway's Second Step in Chemistry, 1864, pp. 12-—130), there are many objections to it, and a will probably give place to other views regarding the constitution of salts. For a notice of the objections, we must refer to the above-mentions works of Miller and Galloway. Some of our most eminent chemists, as, for example, the editor Fownes's Manual, take a more hopeful vi-s. According to Drs Bence Jones and Homan, u-general application of the binary theory s-presents a few difficulties. But it is very probthat the progress of discovery will ultimately to its universal adoption, which would granisimplify many parts of the science.

The salts may be arranged according to the mode of composition into:

1. Neutral or Normal Salts; 2. Acid Salte: x. 3. Basic Salts. A salt is neutral which is com: of as many atoms or equivalents of the actathere are of oxygen in the metallic base. If the base is a protoxide, or contains I atom of oxygen atom of the acid is combined with it. Sulting of the scid in combination with one atom . 1 metallic protoxide. But all these salts are neutral, if we judge of their neutrality by the exerting no action on litmus or turneric performance of the first is neutral to test-paper. Second exhibits an acid, and the third an altage. reaction; and hence the use of the term no 1 in preference to that of neutral, as applied to ti class, has been judiciously advocated by Miller L. other chemists. If the base is a seequioxide the atoms of the acid combine with one atom of the base to form a neutral or normal salt: thus it sulphates of alumina and of sesquioxide of uca represented by the formulæ Al<sub>2</sub>O<sub>2</sub>3SO<sub>3</sub> in Fe<sub>3</sub>O<sub>2</sub>3SO<sub>3</sub>; and as these salts not only relitmus, but have an acid taste, they afford additional reason for our preference to the termination of the salts of the normal over neutral salts.

Acid Salts are generally formed by discinnormal salts in the same kind of acid which :contain, by which means a new salt is often by no means always formed. Thus, if n == sulphuric acid, tablets of a new and strong; y salt will appear as the solution cools. I crystals consist of bisulphate or acid sulphate potash, and their composition is represented formula KO,HO,2SO, or KO,SO, + HO,SO, in -the atom of water may be regarded as action the character of a weak base. If a similar experience ment is made of dissolving nitrate of potash initric acid, no new salt will be formed, the crystallising out unchanged. Why some acids: have the power of forming acid salts, and .: should not possess the property, is unknown

In Basic Salts, or Sub-salts, as they are termed, the proportion of base predominates ... that of the acid, there being two or three or t atoms of the basic oxide combined with out of the acid. Thus, nitric acid forms with a of lead not only the normal salt, PbO,NO, three basic salts—viz., 2PbO,NO, 3PbO,NO 6PbO,NO<sub>5</sub> Sulphuric acid forms with or mercury not only the normal salt, H<sub>5</sub>O. (1). the basic salt commonly known as turped an and represented by the formula 3HgO.SO.

There is one other class of salts requiring a notice—viz., the Double Salts. Many notice salts containing the same acid, but differer last

may be made to combine so as to form salts of the class now under consideration. Thus, sulphate of potash and sulphate of alumina (both of which are neutral sulphates) by combining, give rise to the double salt popularly known as alum, and represented by the formula KO,SO<sub>3</sub> + Al<sub>2</sub>O<sub>3</sub>,3SO<sub>3</sub> +24 Aq. Similarly, double salts of silicic acid are of common occurrence. Thus, the varieties of felspar are double silicates of alumina with potash, sola, lithia, or lime, but most commonly with potash, and they may be represented by the general for-mula MO,SiO<sub>2</sub> + Al<sub>2</sub>O<sub>3</sub>,3SiO<sub>3</sub>, where MO stands for petash, soda, &c.

The salts at ordinary temperatures are solid bodies, with a strong tendency to crystallisation, although a considerable number are amorphous. They may be either colourless or coloured. When They may be either colourless or coloured. a colourless acid combines with a colourless base, the resulting salt does not exhibit colour. A coloured base combining with a colourless acid transmits its colour to the resulting salts, and if a coloured acid combine with a colourless base, a similar but less marked result ensues. The salts usually have a decided taste, which is usually dependent on the base; the sulphites are, however, an exception to this rule, as their taste resembles that of the acid. They are variously influenced by high temperatures: some remain unchanged; while others volatilise, fuse, and either simply lose their water of crystallisation, or become decomposed. Host salts are soluble in water, and some, as, for example, carbonate of potash and chloride of calcium, have so strong a tendency to dissolve in that fluid, that they abstract the moisture of the atmosphere. Such salts are termed deliquescent. As a general rule, hot water exerts a far more jowerful solvent action than cold. There are, however, some remarkable exceptions to this law. Thus, the solubility of common salt (chloride of solium) is very nearly the same, whatever be the temperature of the water, and certain salts of lime are more soluble in cold than in hot water.

It has been already shewn that an atom of water enters into the composition of certain salts in precisely the same way as an atom of potash or any other base. Such water is termed basic water, and is an integral constituent of the salt, from which it cannot be expelled by an ordinary heat. This water is quite distinct from the water of crystallisation, which is taken up by many salts in a definite quantity, when crystallising from water, and which is readily expelled by a gentle heat without altering the chemical properties of the salt. The crystalline form of salts which contain water of crystallisation is much influenced by the proportion in which the latter occurs. Thus, green vitriol (sulphate of iron) crystallises in two different forms and with two different proportions of water according to the temperature at which the salt separates from its solution. The number of equivalents of water of creatallisation may vary from 1 to 24, which is the highest number yet observed. In order to distinguish the water of crystallisation from water acting as a his, we characterise it by the symbol Aq. (from the Litin aqua, water). The ordinary phosphate of sola is represented by the formula 2NaO, HO, PO. +24 Aq. Many salts which contain water of cystallisation (for example, sulphate or carbonate of soda) give off the whole or a part of their water of crystallization in a dry atmosphere, and crumble to powder; such salts are said to efforesce. Salts which contain no water of crystallisation are termed anhydrous; of which nitre (KO,NO<sub>5</sub>) is an rample. All salts, when dissolved in water, are radily decomposed by the electric current, the base going to the negative, and the acid to the positive

In consequence of this result, the acid is termed the electro-negative, and the base the electro-positive constituent of the salts. When a haloid salt is similarly treated, the halogen (chlorine, &c.) is separated at the positive pole, while the metal is liberated at the negative pole.

SALTWORT (Salsola), a genus of plants of the natural order Chenopodiacea, having hermaphrodite flowers, with 5-parted perianth, and a transverse appendage at the base of each of its segments, five stamens and two styles, the seed with a simple integument. The species are numerous, mostly natives of salt-marshes and sea-shores, widely



Prickly Saltwort (Salsola kali).

diffused. One only, PRICKLY S. (S. kall), is found in Britain. It has herbaceous prostrate muchbranched stems, awl-shaped spine-pointed leaves, and axillary solitary greenish flowers. It was formerly collected in considerable quantities on the western shores of Britain, to be burned for the sake of the soda which it thus yields. S. sativa is the chief Barilla (q. v.) plant of the south of Spain.

SALU'TE is a compliment paid in the Navy and Army, when a royal or other distinguished personage presents himself, when squadrons or armed bodies meet, when officers are buried, and on many other ceremonial occasions. There are several modes of saluting: firing great guns and small-arms, dipping colours, fings, and topsails, presenting arms, manning the yards, cheering, &c. A royal salute consists in the firing of 21 great guns; in the lowering by officers of their sword-points, and the dipping of the colours. Persons of less elevated rank, entitled to be saluted, receive less extensive A form of salute of more frequent honours. occurrence is when a soldier 'presents arms.' various forms of military salute, such as the firing of guns, lowering swords, and presenting arms alike render the ship or soldier so doing powerless for aggression. They thus symbolise friendliness, the putting of yourself in the power of the person saluted, submission.

SALU'ZZO, an episcopal city of Northern Italy, in the province of Cuneo, at the foot of the Alpa, 22 miles east of Mount Viso. It is a fine old city, and contains a semi-Gothic cathedral built in 1480, with pillars of rare marbles, and colossal statues exquisitely sculptured, a seminary for priests, a royal college, and several elementary and infant schools. The Tower of the Commune, an ancient and singular building, is worthy of notice; also the Abbey of Staffarda, founded in 1135 by the Marquis Tommaso L, and destroyed in 1341; an ancient civic palace, and the old castle, formerly the residence of the marquises of Saluzzo, now a penitentiary. Its products are grain, hemp, and wine; and its manufactures are silk fabrics, iron goods, and hats. Pop. 16.208.

SATVAGE (from Lat. salvare, to save) is the payment due by the owner of a ship or cargo to persons who may have been instrumental in saving it from extraordinary danger—from the sea, fire, or an enemy. The propriety of this allowance as an incentive to the saving of life and property, has always been admitted; and though the correctness of the principle which allows salvage to royal ships for saving vessels of their own nation, may be questioned on the ground that their duty is to protect such ships under all circumstances, yet it is admittedly expedient to offer a fair pecuniary reward as an additional incentive to what may often be an

irksome duty.

Salvage was recognised in the earliest maritime codes—as in the laws of Rhodes, Oleron, and Wisby. The law of England divides it into two classes, civil and hostile salvage. Civil Salvage is saving a vessel or her cargo, or part thereof, from the perils of the deep; hostile salvage recovers it from an enemy or pirate after capture. No proportion is laid down in civil salvage, as generally applicable. Each case must be decided on its own merits, the ingredients for decision being, lat, the degree of danger incurred by the salvors; 2d, the degree of peril in which the property rescued stood; 3d, the degree of skill, labour, and time evinced in the salvage; 4th, the value and nature of the property. Except where the assistance rendered has been trifling, the salvage usually ranges from a third to a half of the property saved. A contract to render assistance negatives any claim to salvage on account of such assistance. A passenger can only claim salvage when, having had the opportunity, while the danger existed, of quitting the ship, he voluntarily remains to render help. A royal ship is bound to aid a merchantman in distress; but it can still claim salvage.

When the parties cannot agree as to the amount of salvage, the Admiralty Court has jurisdiction over all cases which occurred at sea, or between high and low water mark. The rules for trying salvage cases are fixed by the statute 16 and 17 Vict. c. 131

(1853).

Hottile Salvage is fixed by 43 Geo. III. c. 160 (1803) at one-eighth the value of the property saved for royal ships, and one-sixth for private vessels. Ships and merchandise taken from pirates pay one-eighth as salvage, 6 Geo. IV. c. 19 (1826).

In the case of saving a vessel belonging to an allied acceptance of the saving a vessel belonging to an acceptance of the saving a vessel belonging to an acceptance of the saving as vessel belonging to a saving as vessel b

In the case of saving a vessel belonging to an allied or neutral power, reference is made in awarding salvage to the laws of such power, and to the degree of reciprocity it grants to British vessels.

SA'LVÉ REGI'NA, the first words of one of the most popular prayers in the Roman Catholic Church, addressed to the Blessed Virgin Mary. It forms part of the daily office of the Roman Breviary, and is recited at the end of 'Lauds' and of 'Complin'. But it is still more in use as a prayer of private devotion, and concludes with an earnest and tender appeal for the intercession of the Blessed Virgin with her Son, 'that we may be made worthy of the promises of Christ.'

SA'LVO is a concentrated fire from a greater or less number of pieces of artillery. Against a body of men, a salvo is generally useless, as the moral effect is greater in proportion to the area over which

devastation is spread; but with fortifications the case is otherwise. For the purpose of breaches the simultaneous concussion of a number of cannot balls on masonry, or even earth-work, produces a very destructive result. At Almeida, after the French had fired a few salvos of 65 guns, the cast sunk in a shapeless mass. The effect of a salvo modern artillery, with its enormous steel she against iron-plated ramparts, has never yet here tried in actual war. The concentrated fire of a ship's broadside forms a powerful salvo.

SA'LZBRUNN, the name of three villages, Notice of Brealau. The villages are dull, at worthy of notice only from their eight microsprings, and their much-frequented baths. About 2,500,000 bottles of alkalo-saline water are annually exported. Pop. in all, from 2000 to 3000.

SALZBURG, a crown-land in the west Austria, bounded on the west partly by Bavar, and partly by the Tyrol. Area, 2765 sq. m.; (1870) 153,160. The principal mountain-ranger at the Noric Alps, which traverse the south of Nirwest to east, and rise in the Grossglockner to theight of 12,360 feet; and branches of the Rhetz Alps, which separate the Tyrol from S., and ramber throughout the middle districts of the latter, right in the Ewiger Schneeberg to 9580 feet. Snow and glaciers occur in the more elevated regard the chief river, the Salza, drains the greater partle crown-land, flows first east, then north, and are capable of bearing crops the crown-land is inferior to most of the provincathe monarchy in quantity and value of product the monarchy in quantity and value of product the rearing of cattle and horses is an important of industry. Salt is obtained in branch of industry. Salt is obtained in the quantities, especially at Hallé (q. v.). Salzburgen

SALZBURG (anc. Juvavia), perhaps the recharmingly situated town in Germany, is capital of the Austrian crown-land of the same, and stands on both banks, but chiefly on left bank of the Salza, 190 miles west-south word of Vienna by railway. Here the river, banked both sides by precipitous crags, rushes thresh what seems to be a natural gateway, and it worthward to its junction with the Inn. The turesque situation of the city is thus described !. Wilkie: 'It is Edinburgh Castle and the Old I. brought within the cliffs of the Trosachs, and water by a river like the Tay.' The heights on en bank of the Salza are crowned with edifices. Its on the left, called the Mönchsberg, is surmounted by the castle, called Hohen-Salzburg, an irregular feudal citadel of the 11th c., and, during the main ages, the residence of the archbishops of N. W. combined the dignity of princes of the Germs empire with their ecclesiastical rank. The itself is now dismantled, but still serves as a larras A statue of Mozart (q. v.) adorns one of the square Opposite Mönchsberg is the Capuzinerberg, with convent. The cathedral, a large and beauti-Italian edifice, was built in the early part of the artific to the artific transfer and the artific transfer 17th century. The architectural taste of the ar-bishops has adorned the city with many beautiful edifices, chiefly in the Italian style. The city is surrounded by walls, here and there dismands and the bastions are for the most part in a state of the most part in a s of decay. The city is the seat of an archbishop and contains numerous libraries, museums, and civattional and other institutions, among which 3 to upper gymnasium, and the Mozarteum. It carried manufactures to some extent, is in communication

with Vienna, Munich, and Innspruck by railway, and has a considerable transit-trade. Pop. (1870) 14,615.

SALZKA'MMERGUT, called also the Austrian Scitzerland, one of the most picturesque districts of Europe, forms the south-west angle of the crownland of Austria ob der Enns, between the crownlands of Salzburg on the west, and Styria on the east. Area, 249 sq. m.; population, 18,000, of whom 6500 are Protestants. The scenery combines in rare beauty the usual features of valley, mountain, and lake. The vales are clothed with a rich verdure, and are studded with clumps of fruit and forest trees; the mountains are covered with beeches and oaks; higher up with pines and larches, and in some instances are topped with everlasting snow. The highest peak, Grosse Priel, reaches an altitude of 7931 feet. But the district derives its reputation for beauty chiefly from its lakes, the largest and most famous of which are the Hallstadt and the Traun, or Gmunden lakes. They are bordered with lofty mountains, which rise sheer from the surface of the water; and their pit-like character, and the strong light and shade thrown on them from the mountains, combine to render the scenery, of which they form the centre, unusually sublime. The Hallstadt and Traun lakes are conperted, and indeed formed by the river Traun. The district of S. derives its name from the salt which is obtained in enormous quantities from its springs and mines. Salt being a government monopoly in Austria, the works are under the management of the Kammer, or exchequer. From 6000 to 7000 of the inhabitants are employed in the salt-works, and the amount annually obtained is near 50,000 tons. The chief seats of the salt-works are Ischl (q.v.) and Hallstadt. Little or no agriculture is carried on in the S., and the inhabitants not engaged in the main industry of the district are engaged in cattlebreeding and in the timber trade.

SALZWEDEL, a small manufacturing town of Prussian Saxony, 54 miles north-north-west of Magdeburg, on the Jeetze. It carries on sugart-thing, and manufactures of linen, woollen, and cotton fabrics. Pop. (1871) 8381.

SAMANI AND DILEMI were two dynasties which divided between them the kingdom of Persia towards the beginning of the 10th century. They both rose to power through the favour of the califs, but they speedily threw off the yoke. The Dilemi. divided into two branches, exercised sovereign authority in Kerman, Irak, Fars, Khuzistan, and Laristan, always acknowledging their nominal dependence on the calif; and during the whole priod of their rule, one of the southern branch of this family was vested with the dignity of emir-ulchira, or vixier, and managed the affairs of the chifate. Several of the Dilemi were able and wise rulers, as the remains of their works of irrigation and other structures amply testify; but Mahmud of Ghizni put an end to the rule of the northern branch in 1029, and the Seljuks subjugated the authern one in 1056, by the capture of Bagdad, their last stronghold. Their more powerful rivals, the Samani, had obtained from the calif the governtient of Transoxiana in 874 A.D.; and to this, Ismail, the most celebrated prince of the family, speedily added Khaurezm, Balkh, Khorassan, Seistan, and many portions of Northern Turkestan. liabellions of provincial governors distracted the romanide monarchy towards the end of the 10th c., and in 999 A.D. their dominions north of Persia were taken possession of by the khan of Kashgar, the Persian provinces being added by Mahmud of Ghizni to his dominions.

SAMAR, one of the Philippine Islands (q. v.).

SAMARA', a frontier government of Russia, bounded on the E. by the Kirghiz Steppes, and on the W. by the governments of Saratov Simbirsk, and Kazan. Area, 64,953 sq. m.; pop. 1,743,422. It was erected into a government by ukase of December 1850, and was formed out of portions of the governments of Simbirsk, Orenburg, and Saratov. The Volga, which forms the western boundary, and its affluent, the Samara, are the chief rivers. The country is very fertile, and agriculture and fishing are among the chief employments of the inhabitants. Only a comparatively small portion of the country is colonised. Chief town Samara (q. v.).

SAMARA, capital of the Russian government of the same name, on the left bank of the Volga, at the junction of that river with the Samara. It is the chief grain-market on the Volga, and it contains numerous storehouses, especially for grain. A good trade in salt, fish, caviare, and tallow is also carried on. From S. comes a great number of lambs' skins, which are famous for their fineness. Pop. 34,500.

SAMARA'NG, an important seaport on the north of Java, 385 miles (by steamboat course), east of Batavia, in 6° 57' 20" S. lat., and 110° 26' 30" E. long., is the capital of the Residency, and the point to which the produce of Middle Java is brought for exportation to Europe. Pop. 30,000. The city lies on the right bank of the river Samarang, a shallow, muddy stream 90 feet in breadth. The Chinese, Malays, and Arabians have their own captains, and separate quarters of small, dark, dirty houses. The 1600 Europeans dwell partly along the sea-shore, but chiefly on the left side of the river, by the shady road to Bodjong, the resident's house, which is two miles from the city. The Protestants and Roman Catholics have each a church, orphanhouse, and school. There are 3 public and 12 private schools, an excellent hospital for 550 patients, and other charitable institutions.

Only small vessels can enter the river. The roadstead is exposed to the west wind, and is dangerous during the rainy season. Besides the usual trades, the natives work in gold, silver, copper, and tin. Coffee, rice, sugar, tobacco, and indigo are the chief exports, an agent of the Netherlands' Trading Company (q. v.) being established at S. to attend to the government trade.

In 1860, the pop. of the residency of S. amounted to 970,201 souls, 3765 being European, and 10,730 Chinese.

SAMA'RIA (Heb. Shomeron, Chald. Shamrayin, Septuagint, Samareia, Semeron, &c.), anciently a city of Palestine, the chief seat of the Ephraimitic Baalworship, and, from the seventh year of Omri's reign, the capital of the kingdom of Israel. It was beautifully situated on a hill about six miles north-west of Shechem, and probably derived its name (which may be interpreted 'pertaining to a watch' or a 'watchmountain') from the position of the hill, which rises from the centre of a wide valley, and commands an extensive prospect; but an eponymous etymology is adopted by the writer of 1st Kings, who says (chap. xvi. verse 24): 'And he [Omri] bought the hill Samaria of Shemer for two talents of silver, and built on the hill, and called the name of the city which he built, after the name of Shemer, owner of the hill, Samaria.' The date assigned to Omri's purchase is 925 s.c., from which time S. became the seat of government, which had been formerly at Thirsa. It was twice besieged by the Syrians (901 B.C., and 892 B.C.), under Ahab and Joram, on both occasions unsuccessfully; but in 721 (720) B.C., it was stormed by Shalmaneser, king of Assyria, after a three years' siege. It inhabitants, together with those of all the other

'cities of Samaria' (which had become the general name for the country itself in which the city stood), i. e., the kingdom of Israel—or the 'ten tribes' were then carried off into a captivity from which they never returned. Their place was supplied, after a time, by colonists, planted there by Shalmaneser and Esarhaddon, from Babylon, Cuthah, Ava, Hamath, and Sepharvain (according to 2d Kings, chap. xvii. verse 24; Media and Persia, Josephus's Antiquities, x. 9, 7), who constituted the original body of the people subsequently known as Samaritans, but whose bulk was gradually increased by accessions of renegade Jews and others. The question has been much, and on the whole unprofitably, discussed, whether these so-called 'Samaritans' were a mixed race of remanent Israelites and heathen Assyrians, or whether they were exclusively the latter. The mere language of Scripture, strictly construed, seems to favour the second of these views. unless the term 'cities' of 2d Kings, xvii. 24, is intended to imply that the ancient inhabitants dwelt in the open country. On the other hand, we find, apart from the other reasons against so unparalleled a wholesale deportation, Israelitish inhabitants under Hezekiah and Josiah, both in Ephraim and Manasseh. Modern authorities therefore assume that they were, to a certain extent, what they always insisted on being, Israelites—(not Jews), i. e., a people largely intermixed with Israelitish elements, that, during the exile, had adopted the worship of Jehovah. The returning Jews, however, would not recognise their claims to the participation in the national cultus and temple, and a bitter anta-gonism sprang up between the two nationalities. In 409 B.C., a rival temple was erected on Mount Gerizim, and a rival priesthood and ritual organised, and henceforth the breach, for some periods at least, became apparently irreparable—'the Jews had no dealings with the Samaritans,' and vice versā. At other periods, however, a more friendly intercourse seems to have taken place between them. The rabbinical laws respecting the 'Kushites' (Cuthim), as they were called by the later Jews, are therefore strangely contradictory, and their discrepanities can only be explained partly by the ever-shifting phases of their mutual relations, and partly by the modifications brought about in the Samaritan creed itself. The later history of the city of S. is somewhat checkered. It was captured by Alexander the Great, when the 'Samaritan' inhabitants were driven out, and their place supplied by Syro-Macedonians. It was again taken (109 B.c.) by John Hyrcanus, who completely destroyed it. Soon rebuilt, it remained for the next 50 years in possession of the Jews; but Pompey, in his victorious march, restored it to the descendants of the expelled Samaritans, who had settled in the neighbourhood, and it was refortified by Gabinius. Herod the Great rebuilt it with considerable splendour, and called it Sebaste, in honour of the Emperor Augustus, from whom he had received it as a present. In the 3d c., it became a Roman colony and an episcopal See. Its prosperity perished with the Mohammedan conquest of Palestine; and at present, it is only a small village called Sebustieh, an Arab corruption of Sebaste, but contains a few relics of its former greatness. 'Samaritans,' as a religious sect, still exist at Nablus (anc. Shechem), as they have existed in the district uninterruptedly through all the vicissitudes of war and conquest from the time of Christ. Their present creed and form of worship agree in many particulars with that of the so-called 'rabbinical' Jews, although the Samaritans pretend utterly to reject the 'Traditions.' They alone, however, have retained the paschal sacrifice of a lamb. The language of the ancient Samaritans

is a Hebraco-Aramaic dialect, but contains a number of non-Semitic (Cuthean) words. It only survers in a few fragments of ancient literature, a transition of the Pentateuch, and some liturgical piece. The present inhabitants speak Arabic.—See it Robinson's Biblical Researches, Raumer's Palatics, and Dean Stanley's Sinai and Palestine, &c.

SAMA'RITAN PENTATEUCH, a recensive the commonly received Hebrew test of the Mosa: law, in use with the Samaritans, and their or's canonical book of the Old Testament. Some varie allusions in some of the Church Fathers (One-Jerome, Eusebius), and one or two more distinction the generally known Talmudical utteracrespecting this recension, were all the information available up to the early part of the 17th c (16%, when Pietro della Valle acquired a complete cour from the Samaritans in Damascus. Since then the number of manuscripts of the Samaritan Pentate: 1. with and without translations (in Arabic', Ex considerably increased in European libraries; fragments, consisting of special books or chapter. are of the most frequent occurrence. In fact, wriing portions of Samaritan Pentateuch on the disc of skins, would, in the face of the great dense for the article on the part of ignorant Europeaespecially English, travellers, appear to be a favor. and lucrative pastime, if not an established toand business, among the modern Samaritans.

These MSS, are written in the Samaritan curacter, a kind of ancient Hebrew writing, prably in use before, and partly after the Babyless exile, and vary in size from octavo to folio E writing being proportionately smaller or lar. Their material is vellum, or cotton paper, and ink used is black, with the exception of the Na .words are divided from each other by dots. of the MSS. that have reached Europe are dittan the 10th century. The Samaritan Pentago was first edited by J. Morinus in the Paris Paris (pt. iv. 1632) from one codex (whence it foun; 2 way into Walton), and was last re-edited, writes in the square Hebrew characters, by B. Blave Oxford, 1790. The first publication of this stress document, and principally the Exercitations Exercitations with which I. Manipus accommon siastice, with which J. Morinus accompane. mark a certain epoch in modern biblical into gation; for, incredible as it now appears, it was placed by Morinus and his followers far above: received Hebrew text, which was said to have 'r' corrupted from it. As reasons for this, were adi. its supposed superior 'lucidity and harm ! and its agreement with the Septuagint in places. This opinion, which could only have beentertained by men devoid of knowledge, to callously cherished, and fiercely combated exactly 200 years, when the first proper and set tific investigation (by Gesenius) set it at rest, for all, among the learned world at least. absurd notion chiefly owed its popularity to anti-Jewish as well as anti-Protestant tenden! its supporters, to whom every attack agus received form of the text—that text upon . : alone the Reformers professed to take their was an argument in favour of the Roman Cati dogma as to the 'Rule of Faith' (q. v.). down to two or three passages, in which is Samaritan reading seemed preferable, and these have now been disposed of in favour d: authorised Masoretic text. The variants. Gesenius was the first to arrange systematical present simply the ordinary aspect of processions, partly unconscious corruptions.

arose, for the greatest part, from an imperfect knowledge of the first elements of grammar and Others owe their existence to a studied design of conforming certain passages to the Samaritan mode of thought, speech, and faith, more especially to shew that Mount Gerizim was the spot chosen by Jehovah for his temple. There are, however, only two essential alterations respecting the Mosaic ordinances themselves to be found, one, Exod. xiii. 7, where the Samaritan Pentateuch has 'six days shalt thou eat unleavened bread,' instead of 'seven;' and Deut. xxiii. 17, where our 'shall be no' is altered into 'shall not live.' A chronological peculiarity deserves special mention-viz. that no one in the antediluvian times begets his first son in the Samaritan Pentateuch after the age of 150, either the father's or the son's age being altered in proportion; after the Deluge, however, the opposite method is followed of adding 50 or 100 years to the father's years before the begetting of a son. We will only further add that anthropomorphisms, as well as anthropopathisms, are most carefully expunged, and that in Deut. xxvii. 4, Gerizim is wilfully substituted for Ebal.

It is, in the absence of a critical edition, exceedingly difficult to do more than speculate on the age and origin of the Samaritan Pentateuch, and opinions remain indeed widely divergent. The principal opinions on the subject are, briefly, either that it came into the hands of the Samaritans as a natural inheritance from the Jewish people, whom they succeeded at the time of the Babylonish exile; or that it was brought to them by Manasse (Jos. Ant. xi. 8, s. 2, 4), when the Samaritan sanctuary on Mount Gerizim was founded; or, again, that the Israelitish priest sent by the king of Assyria to instruct the new settlers in the religion of the country, brought it with him. Of other more or less isolated opinions, only that one deserves further notice, that it was a late and faulty recension, into which glosses from the LXX. (Septuagint) were received. This agreement between the LXX. and the Samaritan Pentateuch, to which we have already alluded, has likewise given rise to many speculations and suggestions. The foremost of these are, that the LXX. have translated from the Samaritan Pentatench; that mutual interpolations have taken place; that both versions were formed from Hebrew colices, differing among themselves, as well as from the authorised recension; and that many wilful corruptions have been superadded at a later time; finally, that the Samaritan has been altered from the LXX. There is also a translation of the Samaritan Pentateuch (which is Hebrew) into the Namaritan idiom; it is ascribed by the Samaritans to their high-priest, Nathaniel, who died 20 years before Christ. It was probably a kind of popular version, like the Targums (q.v.), and was composed, very likely, shortly before the destruction of the second temple. The translation is done in the most slavish and incompetent manner. Another Arabic version is due to Abu Said, in Egypt (1070), based on Saadiah's translation; and to this Samaritan-Arabic translation, a Syrian, Abu Barachat, wrote, in 1208, a commentary, which is sometimes errone-onsly taken to be an independent Syriac version of the Samaritan Pentateuch. Among the principal modern writers on the Samaritan Pentateuch are Gesenius, Kirchheim, and Deutsch.

SAMARKA'ND was in the 14th c. the capital of the great Tartar empire of Timur. It has since remained the centre of Mohammedan learning in Central Asia. It was till 1868 the second city of the khanate of Bokhara, and since that period annexed to the dominions of the Czar, it has become one of the chief towns of Russian Turkestan. It is

in lat. 40° 2' N., and long. 67° 3' E., 4 English miles south of the Zer-Afshan (a river which 'loses itself in the sands'), and 145 miles nearly east-by-north from Bokhara. It is situated at the foot of Mount Chobanata, in a plain of exuberant fertility; and when seen from a distance, its glittering minarets, lofty domes, and prominent edifices and ruins, relieved by the brilliant green of the closely-planted gardens interspersed within the walls, present an imposing effect. The river for centuries has been changing its course, and S. has followed it—so that that it consists of a 'new city,' and the ruins of those which preceded it. The 'new city' is surrounded with walls, pierced with six gates, and is filled with narrow streets and lanes, which have, however, undergone many improvements since the Russian occupation. The population, which in the 14th c. exceeded 100,000, has dwindled to 20,000. The inhabitants consist chiefly of Tajiks and Usbeks. They are chiefly employed in the manufacture of silk, wool, and leather. The old or 'ruined city' is the portion most interesting to Europeans, as the capital of that mighty conqueror who wielded the sceptre of Asia from China to the Hellespont. Many of the ruins belong to this epoch, among which are the Hazreti Shah Zinde, at one time supposed to have been a summer palace of Timur, but now shewn to have consisted of tombs and chapels only. In the centre of the city, separated from each other by a wide open space, stand three medresses, or sacred colleges. Each consists of a large quadrangular court, surrounded by a range of two-storied buildings, with chambers occupied by teachers and pupils. One of the objects of interest in S. is the palace of the Emirs of Bokhara, built within the citadel, where, before the Russian conquest, they were in the habit of spending the summer months with their harem suite. In one of the courts is the famous Kuk-tash, or green-stone, which served as Timur's throne. The palace has now been converted by the Russians into an hospital. S. was the ancient Maracanda, the capital of Sogdiana. It was seized by the Arabs, 707 a.D., and from this time belonged either to the califate or to some of the dynasties which were offshoots from it, till 1219, when it was taken by Genghiz Khan. In 1359 it was captured by Timur, and ten years afterwards became the capital of his empire. It remained the chief town of Turkestan till 1468, when it declined in importance with the rise of the Usbeks. It retained, however, its position as the chief seat of Mohammedan learning in Asia. Until recently it had been visited by only four Europeans—in 1404 by the Spaniard Clavijo, in 1841 by Lehmann and Chanykow, and in 1863 by Vambery. But in May 1868, the gates of S. were opened to the Russians (see BOKHARA), and they have since retained possession of the city. The inhabitants have manipossession of the city. fested less antipathy to the rule of the intidel than might have been expected, from the reputation of S. as a seat of Mohammedan fanaticism. The Jews have prospered by the encouragement given to trade; and the Tajik population have shewn, as in the other cities of Turkestan annexed by Russia, goodwill towards their conquerors, and a desire to adopt European ideas.—See Vambery's Travels in Central Asia (Lond. 1864), and paper on 'Ruins of Samarkand,' by Professor Fedchenko, in Proceedings of Royal Geographical Society, December 1871.

S'ÂMAVEDA is the name of one of the four Vedas. See VEDA.

SAMBAS. See PONTIANAR. SAMBOO, or SAMBUR. See RUSA. SAMMATÎYA is one of the four divisions the Vaibhāshika system of Buddhism; its reputed founder was Upāli, a disciple of the Buddha, S'ākyamuni.—See C. F. Koeppen, Die Religion des Buddha (Berlin, 1857); and W. Wassiljew, Der Buddhismus, seine Dogmen, Geschichte und Literatur (St Petersburg, 1860).

SA'MNITES, an ancient Italian people of Sabine origin, who occupied an extensive and mountainous region in the interior of Southern Italy. They were surrounded on the north by the Peligni, Marsi, and Marrucini; on the west and south-west by the Latins, Volscians, Sidicini, and Campanians; on the south by the Lucanians; and on the east by the Apulians and Frentani. The S. were divided into four nations: 1. The Caraceni in the north, whose capital was Aufidena. 2. The Pentri in the centre, whose capital was Bovianum, and who constituted the most powerful nation of the Samnite stock. 3. The Caudini, in the south-west. 4. The Hirpini in the south, whose capital was Beneventum. For an account of their origin, ethnological affinities, and history, see Rome, History of

SAMO'AN ISLANDS. See NAVIGATORS' ISLANDS.

SA'MOS (Mod. Gr. Samo; Turk. Susam Adassi), an island in the Ægean Sea, is situated about a mile off the coast of Asia Minor, in the Bay of Scalanova, about 45 miles south-south-west of Smyrna. Its length is 30 miles; its mean breadth about 8 miles. A range of mountains, which may be regarded as an insular continuation of Mount Mycale, on the mainland, runs through the whole island, whence its name—Samos, being an old Greek word for any height in the neighbourhood of the sea. The highest peak, Mount Kerkis (anc. Cerceteus), reaches an elevation of 4725 feet. S. is still, as in ancient times, well wooded. Between its eastern extremity and the mainland lies the narrow channel of Mycale (called by the Turks the Little Boghaz), where, in 479 B.C., the Persians were totally defeated by the Greeks under the Spartan Leoty-Between the island and Nicaria (anc. Icaria), on the west is the Great Boghaz, from 3 to 8 miles broad, and much frequented by vessels sailing from the Dardanelles to Syria and Egypt. S. is well watered and very fertile, exporting considerable quantities of corn, grapes, wine, oil, valonia, &c.; its mountains furnish quarries of marble. The present capital, called Khora ('the town'), is situated on the south side of the island, at the base of a hill (about 2 miles from the sea), on which ruins of the ancient acropolis (Astypalaia) are still visible. On the north coast lies Vathy or Bathy, which derives its name from its deep (Gr. bathys) harbour. The pop. variously estimated at from 30,000 to 50,000.

Anciently, S. was one of the most famous isles of the Ægean. At a very remote period, it was a pow-erful member of the Ionic Confederacy, and (according to Thucydides) its inhabitants were the first, after the Corinthians, who turned their attention to naval affairs. Their energy and resources were soon seen in the numerous colonies which they established in Thrace, Cilicia, Crete, Italy, and Sicily. But the celebrity of the island reached its acme under Polycrates (q. v.) 532 B.C., in whose time it was mistress of the archipelago. Subsequently, it passed under the power of the Persians, became free again after the battle of Mycale, stood by Athens during the Peloponnesian War, and after several vicissitudes, became a portion of the Roman province of Asia, 84 B. C. Its later history is but the melancholy record of continuous decay, nor till the rise of the modern Greeks against the Turks did it ever again acquire distinction. When the war of independence broke out none were more ardent common in the south of England, but is rare is

and devoted patriots than the Samians; and dewas their disappointment when, at the close of the sharp and brilliant struggle, European policy as They are to ... signed them to their former masters. however, incorporated, so to speak, with the Turkist empire, but are semi-independent, being govern-i by a Fanariot Greek, who bears the title of Prace of Samos, and pays tribute to the Porte.

SAMOTHRA'CE, or THRACIAN SAMOS (Mo.). Gr. Samothraki), an island in the north of ti-Ægean, north-east of Lemnos (Stalimene). It is a rugged and mountainous mass, about 8 miles let: by 6 miles broad, towering to the height of 524-feet, and forming the loftiest land in the wh Greek archipelago. The traveller on the plats of Troy can see its white summit shining in in the north-west over the intervening hills Imbros-a proof that Homer drew from person observation when he made Poseidon watch from his Samothracian throne the events of the war. T. island has not a single good port, whence P.m calls it 'the most harbourless of all isles' (importssissima omnium), but there are some good anthre ages. Its history is quite unimportant, and all a interest attaching to it is derived from its contion with the mysterious and gloomy worship of the Cabeiri (q. v.).

SAMOYE'DES, the name of a race widely spread over the extreme north of Europe and Asia at forming one of the four families of the great Asia stock. Originally, the S. inhabited the whole the vast Siberian plain from the Altai to Arctic Sea, but for many hundred years Mongia peoples have forced themselves in among t. a. Their chief seat at present is the region lybetween the Obi and the Yenisei. They have let very little influenced by Russian civilisation .. Christianity, retain in great measure their or manners and customs, and live by fishing, or the rearing of reindeer. The most important researched concerning their ethnographic and linguistic ner tions have been made by Castren (q. v.).

SA'MPHIRE (Crithmum), a genus of plants the natural order Umbellifera; having composiumbels, and an oblong fruit, rather flattened in the back, with five winged ridges, and make vittae spread all over the seed. Common S



Common Samphire (Crithmum maritimum)

(C. maritimum) is a perennial, native of Europe. growing chiefly on rocky cliffs near the sea lt a

Scotland. Its radical leaves are triternate; those of the stem have lanceolate and fleshy leaflets. The stem is about 14 feet high, the flowers yellow. S makes one of the best of pickles, and is also used in salads. It has a piquant, aromatic taste. It is generally gathered where it grows wild, but is sometimes very successfully cultivated in beds of sand, rich earth, and rubbish, occasionally supplied with a little salt.—Inula Crithmoides, of the natural order Composite, a native of the sea-coasts of England, is used in the same way as S., and is often called GOLDEN SAMPHIRE.—The young shoots of Salicornia herbacea (see GLASSWORT) are also substituted for it as a pickle, and sold under the name of MARSH SAMPHIRE.

SA'MSOE, a small island belonging to the kingdom of Denmark, is situated in the northern entrance to the Great Belt, between Zealand and Juliand. Area, 42 sq. m.; pop. 5875. There are no towns, and the inhabitants owe the considerable comforts they enjoy entirely to the unusual fertility of their island.

SAMSON (Heb. Shimshon, compare Shemesh, sun), the son of Manoah, of the tribe of Dan, for 20 years 'Judge' over the south-western tribes of knael-perhaps only of Dan. It would appear, however, as if this title had only been bestowed upon him as a kind of reward for his daring and extraordinary exploits against the neighbouring Philistines, who at his birth held a great part of Palestine tributary. There is in the whole account of his deeds no sign of any superior authority vested in him. His history bears altogether more the general character of a popular tale, or saga, than that of a real historical account. His whole life is surrounded by a marvellous halo from his birth to his death. To his mother, long barren (cf. Gen. viii. 10, 1 Sam. i. 2, &c., Luke i. 7, &c.), there appeared an angel, who promised her a son on the cadition that he should become a Nazarite. He is born: his mother abstaining from all strong drink and unclean food before his birth. His hair, left to grow to its full length, in accordance with the Nazarite rules, endows him with a supernatural strength, which apparently increases with each manifestation. His first feat is his tearing a lion, when on his way to ask a Philistine woman in marriage. Returning the same road, to celebrate Ls wedding, he finds a swarm of bees in the lion's currass, and forthwith propounds a riddle, which, through his wife's treachery, costs 30 Philistines their lives. We need not here recapitulate the many similar exploits composing his well-known carer, which he ended by pulling down the house spon himself and his enemies the Philistines, so that 'the dead which he slew at his death were more than they which he slew in his life."

It has been matter of most contradictory speculations, how far his existence is to be taken as amous, now far his existence is to be taken as reality, or, in other words, what substratum of historical truth there may be in this supposed circle of popular legends, artistically rounded off, in the four chapters of Judges (xiii.—xvi.) which treat of him. To begin with, difficulties are raised respecting the time in which he is said to have lived. While some hold him to be a contemporary of Eli and Sexual others are in Eli his successor. of Eli and Samuel, others see in Eli his successor; others again suppose an interregnum between him National State of the lion's carcass—a fact, by the way, entirely ignored by Josephus. The miraculous deeds he performed have taxed the meaning of the lion's carcass—a fact, by the way, entirely ignored by Josephus. ingenuity of many commentators, and the text has been twisted and turned in all directions, to explain

rationally his slaying those prodigious numbers single-handed; his carrying the gates of Gaza, in one night, a distance of about 50 miles, the probable distance from Hebron to Gaza, and some have indeed assumed that he did not carry them there all at once, but piecemeal. But the principal difficulty seemed to lie in the well that sprung out of the jaw-bone, and the early Jewish interpreters (Targum, Josephus) take the word Lehi to be the name of a place; a notion countenanced, so far, by Gesenius, as he allows that it might have been

derived etymologically from this myth.'
The close parallel between the deeds of S. and those of Hercules has caused some to identify the two heroes; yet whose might be the priority, is matter of contest between the different schools of biblical criticism. It is not necessary to enlarge upon this point. It is well known how Hercules slays the Nemean lion; another formidable lion at the Mount of Cithæron; how he catches the stag of Diana and the Cretan bull; how he is kept prisoner in Egypt; how he comes to his death by the agency of a woman; not to mention the extraordinary circumstances of his birth, and the like. See HERCULES. This once popular notion, however, of seeing nothing more in S. than the Tyrian sungod Hercules (Baal-Shemesh, 'Lord of the Sun;' Baal-Chamon, 'Lord of the Heat,' &c.), and the attempt to explain the various 'myths' accordingly, is not countenanced by most modern critics. However embellished and overladen with legends, they say, the account in the Book of Judges may be, there is hardly any doubt as to the real existence of there is hardly any doubt as to the real existence of a man S., of extraordinary prowess, who turned his whole might and strength against the hereditary enemies of his people, whose land bordered on that of the tribe to which he belonged; who, with all his blemishes, was possessed by a noble, self-sacrificing patriotism, and never for one moment forgot the chief end and aim of his life, viz., to free his people from foreign yoke. Altogether, he is too human ever to have been an allegory or a parable, the moral of which would, indeed, hardly be perceptible. or to have, as some have conjectured, 'been intended through his whole career to be a living mockery of the Philistine Hercules.'

SAMUEL (Heb. Shemuel, heard by or asked from God), the last Shofet or Judge of Israel, the 'first of prophets,' the founder of the schools of prophets and of the monarchy in Israel. He was the son of Elkanah and Hannah, a woman of no ordinary gifts, and almost a Nazarite herself, who dedicated the long yearned-for child to the Lord even before his birth. Elkanah was of Levitic descent, living, however, not among his own tribe, but in Ephraim. S., brought up in the sanctuary at Shiloh, under the eyes of Eli, there received his first prophetic call, and from that time forth, his prophetic mission was decided. For about twenty years from the death of Eli and his sons, we hear nothing of Samuel. The first public manifestation of his assumption of the office of judge, is his convoking an assembly at Mizpeh, and routing, at the head of the people, the Philistines—his first and probably his only military achievement. His occupations generally were of a more peaceful character. Dwelling in his own native city of Ramah, where he had erected an altar, he annually went 'on circuit' to the three principal sanctuaries west of the Jordan—Bethel, Gilgal, and Mizpeh, there to instruct and judge the people, and break them from their idolatrous habits, to which they were wont to yield, in imitation of the peoples around them. For the better carrying out of this purpose, he organised special schools of teachers and prophets. These seem to have formed special colonies (Naboth, Bethel, Gilgal, Jericho), and to have moved about in large numbers. These fraternities were destined to take an important place in the commonwealth, and to exercise the greatest possible influence upon the internal as well as the external affairs of the state, while at the same time they were the teachers of the people, expounding and developing the Mossic law, and keeping the sacred traditions alive within the houses and hearts of Israel.

The peace S. had restored—for during his lifetime those harassing raids from the neighbouring tribes had entirely ceased—and the happy use he made of it by consolidating the religious institutions and the internal power and union of the people, must have impressed the latter with the advantage of being ruled by a firm and capable head and hand. It would have been easy enough for S. to have got himself elected king of Israel, but the establishment of a dynasty appeared to him utterly contrary to the theocratic character of the law. When, however, his two sons, Joel and Abiah, whom he had installed provisional or supplementary judges, 'turned aside after lucre, and perverted judgment,' and the complaints of the people were loud about them, S. was pressed by its representatives, who foresaw a was pressed by its representatives, who foresaw a time of terrible anarchy and lawlessness at his approaching demise, and he was obliged to yield to the general wish of installing a king to judge them 'like all the nations.' See JEWS and SAUL. The further events of S.'s life, as connected with Saul, and subsequently with David, are well known, and will be found indicated briefly under these trees had as a big character not with those two heads. As to his character, notwithstanding the reproaches that have been heaped upon him, we cannot but see in him one of the wisest, most sagacious, unselfish, patriotic heroes. He was, doubtless, severe and energetic in the extreme, following the path that seemed to him indicated by Jehovah as the only one leading to the common welfare. Gifted with both the spiritual and worldly supreme power over the people, at a time when they had neither political unity, nor laws, nor a cultus, he succeeded in rousing the public spirit, in uniting all the tribes under one banner, and in shaking off the Philistine yoke. He routed idolatry, and raised, by the institution of prophetic schools, the Mosaic religion to the highest eminence, while they at the same time formed a healthy counterpoise to priestcraft. That on finding Saul negligent to certain dicts of the law, for the protection of which alone he had been elected, he casts aside all personal love and fear, and for the casts aside all personal love and fear, and for the casts of saving the country, and keeping its constitutions intact, chooses another more worthy head for the commonwealth, is not more than could be expected from this most zealous champion for Jehovah's commands. The people themselves gave him the most honourable testimony for his uprightness and justice, and later ages place him side by side with Moses.

S. seems, after having anointed David, to have retired from public action, and to have lived in comparative seclusion at Ramah—there is, at least, no further mention of him until his death. The time of his life and the period of his judgeship are not given. It may be presumed that he died not long before Saul. If the latter ruled for twenty years, it may well be that they governed together, as Josephus has it (Ant. vi. 14, 9), for eighteen years; his age, however, is not easily calculated, and the opinions about it vary between sixty and ninety years. He was buried at Ramah, and his tomb is still shewn at Nebi Samwil, although, according to Jerome, his remains were removed, under the Emperor Arcadius, to Thrace. All Israel mourned him as they had mourned none

since Moses. For his apparition at En-Dor, &c., and NECROMANCY.

SAMUEL (SHEMUEL), BOOKS OF, original formed one work, but were by the LXX and Vulg. (followed by the recent Hebrew editions ince Bomberg) and the Authorised Version, dividing to two books, the first closing with the death. Saul. The name they bear is derived from Samus the principal figure in them. He not only state the head of the commonwealth at the part at the head of the commonwealth at the part at they treat of in a spiritual and worldly can but also anointed Saul and David, and care an important influence upon their rule. Therefore the narrative concludes with the death of Dava and thus three principal periods are noticed and thus three principal periods are noticed. In the restoration of the theocracy, of we samuel assumes the leadership (L. i.—xii); 2 inhistory of Saul's kingship till his death (L. ii.—xii.); and 3. David's reign (II.).

The plan of the whole work is not, as has be stated, to represent one king as he ought not be—viz., Saul, contrasted by a king after the best of God, David; but simply to draw the developed: of the theocracy from the end of the perd Judges to the end of David's reign, its humilat and its glory under Samuel and David, w: history is, to a certain extent, told with his graycal minuteness, on account of their barrait divinely-chosen vessels for this great work of restoration. As to the composition and unity of :: books, it has been the prevailing opinion of at a to see in them not a loose compilation from a nonber of stray sources, but a consecutive name drawn upon ancient and authentic documents. I character of the narrative itself, occasionally dwing at large upon biographical episodes, occurre ally assuming the brevity of a mere chronick at . at times repeating itself at length, is quasi-accordance with ancient Semitic historiograms It has been supposed by some that the back Samuel were composed by the same hand that was the books of Kings, but they belong to a ne-earlier period. The author appears to have in-after the separation of the kingdoms, but before the Exile, the language being remarks:

pure, and quite free from late forms and Chalden In all probability, the author was a prophet of the time of Solomon. The Talmudical note a time of Solomon. The Talmudical notes:
Samuel's authorahip has been rejected by 12 critics, as inconsistent with the contents and co cumstances of the book. There are glosses in book due to later hands. Of sources, we only the 'Book of Jashar' mentioned in the work. P. author, if he did not use real annals of the en.c. which were only first commenced under Sir had, at all events, a certain number of property narratives of Samuel's, Saul's, and David's lives doings before him. As regards the occasional veragreement between S. and Chronicles, which often been commented upon, we may either as that the latter drew upon the former, or this iboth-which is more probable from internal er . -drew upon the same source, and medified L accounts according to their special tender.

Altogether, the work before us bears the charof a truly authentic record. Of modern committees, we mention principally Hensler Kön. Kalkar, and Thenius.

SAMYDA'CEÆ, a natural order of exogut of plants, which are all trees or shrubs and silt cal, mostly American. The order contains all the solution of the shrubs and leaves. Some are used a medicine, to make poultices for wounds, lotters in

loers, &c. The foliage of Casearia esculenta is

SANAA', the principal district in Yemen or trabia Felix, corresponding to the ancient Saba, or held, the land of the Sabeans (q. v.). Its extent very undefined, but it may be taken to include he country round the capital bearing the same ame, to a distance of half a day's journey on the test, north, and east, and on the south it is bounded y the Teháma and the districts of Láhej and Yáffa. While the dynasty of the Imams existed, their way extended over a much greater space, somemes, indeed, over the whole of Yemen. Gradually was encroached upon by the Sheikhs, who had cen subject or tributary to them, and by the urks. A bad system of government prepared the ay for intestine strife; on the death of each soverm, the succession was disputed, until at length it very shadow of regular government has passed say. In July 1872, S. was again occupied by the intest, who have since overrun the greater part of emen.

The city of Sanza, the capital of the Imams of emen, is situated in a deep and beautiful valley, bout twenty or thirty miles in length, and six or ven in breadth, and 4000 feet above the level of esea. The population of the city has been estiated at 40,000, and of the valley at about 1,000. This valley is bounded on the east by a igh range of mountains called Jebel Nikkum, and studded throughout its length with large villages. The city and its suburbs are both surrounded by igh walls, and, including the gardens, the circum-rence is about five and a half miles. The houses w of brick, well and strongly built, and most of tem furnished with fountains, while the palaces of the lmims almost approached magnificence. The two, of whom even now there are about 20,000, ive a quarter to themselves, distant about half hour's walk from the Mohammedan town: contains many buildings, once the abode of fluence and ease, but now bearing unmistakable gas of the devastation committed by the savage id fanatical Mohammedans of the city. The city alls are of unburned brick, and mounted with mnon, but they are in a very bad condition. There e four gates, and at both east and west end a ye with extensive gardens round them, and con-ructed with a view to defence, but now utterly plected. See YEMEN.

SAN ANTO'NIO, called also San Antonio de exar, a city of Texas, U.S., is built near the urces of the San Antonio River, 110 miles southert of Austin. It is one of the oldest Spanish was on the continent, and in the Texan revolution 1836 was the scene of the massacre of the amo, when a garrison of 150 men, led by Colonel avis, and including David Crockett, was surunded by several thousand Mexicans, and after heroic resistance killed to the last man. It contains an arsenal, four churches, and (in 1870) 12,256 habitants.

SAN CASCIA'NO, a city of Central Italy, ovince of Florence, and ten miles south-west of e city of that name. Pop. 11,258. It is well ilt. The lands belonging to it produce a very rong wine, highly prized in Italy, also grain, oil, iit, and mulberries.

SANCHUNIA'THON (SANCHONIATHON, SOUNI-THON), the supposed author of a Phoenician history Phoenicia and Egypt, called *Phoinikika*. He is plosed to have been a native of Berytus; and the counts which speak of him as born at Sidon or tre, probably take these cities in their wider

sense for Phœnicia itself. Our principal informa-tion about him is derived from Philo of Byblus, a Greek writer of the beginning of the 2d c. A.D., who translated S.'s history into his own tongue; who translated S.'s instory into his own tongue; but both the original and the translation are lost, save a few small portions of the latter, preserved by Eusebius, who uses them as arguments in a theological dispute against Porphyry. According to Philo, S. lived during the reign of Semiramis, queen of Assyria, and dedicated his book to hishous king of Borrytes. Attending Porphyria Abibalus, king of Berytus. Athenaus, Porphyry, and Suidas, on the other hand, speak of him as of an ancient Phonician, who lived 'before the Trojan war.' There is also a discrepancy between the various ancient writers respecting the number of books contained in the *Phoinitia*. Orelli (1826), and after him, C. Müller (1849), published the remaining fragments of S., and the hot discussion raised on their genuineness and value is far from being settled yet. Several critics went so far as to deny the fact of the existence of a S. point blank. According to some (Lobeck, &c.), it was Eusebius; according to others (Movers, &c.), Philo, who fathered his own speculations upon an ancient authority. The latter was actuated, Movers authority. The latter was actuated, Movers thinks, partly by the desire of proving that the whole Hellenistic worship and religion was simply a faint imitation of the Phœnician; partly by the desire of lowering the value of the Old Testament, by shewing the higher authority of the Phœnician writer; and partly, as was the fashion among the partly, as was the fashion among the partly, as was the fashion among the same of the unbelieving philosophers of his age, to bring the popular creed into a bad reputation, by proclaiming his own views under the guise of an ancient sage. Yet even those who deny the authenticity of S, agree in allowing the fragments current under his name a certain intrinsic value, they being founded on real ancient myths. This, in fact, is now, with more or less modification on the part of the different investigators, Ewald, Bunsen, Renan, &c., the prevalent opinion. Ewald contends for the real existence of a S., in which he is supported by Renan. Even if there never was a S., it was not Philo who forged him. There seems no doubt that we have but a very dim and confused reproduction of what, after many modifications, misunderstandings, and corruptions, finally passed the hands of Philo and Eusebius, and was by the Church Father, as we said, quoted in a theological disputation. Yet, even assuming the person of a S., his age and he insists upon a very remote one indeedmust be placed much lower: into the last centuries before Christ, at the earliest. He would then, it seems, have endeavoured to stem the tide of Greek superiority in all things, by collecting, grouping, and remodelling the ancient and important traditions of his own country, and thus proving to both his countrymen and to the Greeks their high importance, in comparison with the Greek productions, on the field of religion and philosophy.

The Phoinikika was not only a cosmogony, it would appear, but a history of his and the surrounding nations; and like similar ancient histories, it probably began with the creation of the world, and contained an account of the Jews. All the historical parts, however, are lost, and nothing remains but a fragmentary cosmogony, or rather two or three different systems of cosmogony, or, according to Movers, merely an Egyptian and Phœnician patchwork, for a brief account of which we refer the reader to the article Phœnicia. One of the chief difficulties for us consists in the Phœnician words of S., which Philo either translated too freely, or merely transcribed so faultily in Greek characters as to render them an everlasting puzzle.

Eusebius further contains a fragment of a treatise

463

by S., Peri Judaión, but it is doubtful whether this is the work of Philo of Byblus or of S.; and if it be that of the latter, whether it is a separate work, or merely a separate chapter out of his larger work. A forgery, said to contain the whole nine books of S., and to have been found by a Portuguese, Colonel Pereira, at the convent of St Maria de Merinhão, and to have been by him intrusted to a German corporal in Portuguese service, named Christoph Meyer, was published by Wagenfeld (Bremen, 1837), and translated into German (Lübeck, 1837), but was very soon consigned to disgrace and oblivion by Movers, K. O. Müller, and Grotefend, the last of whom had at first not only believed in its genuineness, but even written a preface to the editio princeps. There never was such a convent or such a colonel; but the fac-simile taken by 'Pereira' in the convent in Portugal was found to have been written on paper shewing the watermarks of an Osnabrück paper-mill.

SANCROFT, DR WILLIAM, an English archbishop, historically notable as the most distinguished dignitary among the *Nonjurors* (q. v.), was born at Fresingfield in Suffolk, January 30, 1616, educated at the grammar-school of Bury St Edmunds, and at Emanuel College, Cambridge. S. was reckoned a first-rate scholar by his contemporaries; and in 1642, S. was elected Fellow of his college, but in the following year he was deprived of his fellowship by the Puritans for refusing the famous "Engagement, after which he went abroad. On the restoration of Charles II., in 1660, he was appointed chaplain to Cosin, Bishop of Durham; and after several preferments, was in 1668 made Archdeacon of Canterbury, and in 1677 was raised, against his inclination, to the first dignity in the church—the archbishopric of Canterbury. The manner in which S. discharged his ecclesiastical duties deserves the highest commendation. He attended King Charles II. on his death-bed, and is said to have spoken very freely to the once 'merry monarch' on the nature of his past life. In 1688, along with several of his brother bishops, he was committed to the Tower by King James II., for sending him a petition in which they explained why they could not conscientiously order his declaration in favour of liberty of conscience to be read in the churches; but in the events which immediately preceded and accompanied the great Revolution, he played a somewhat ambiguous and perplexing part. At first he refused when James asked him to sign a declaration expressing abhorrence of the Prince of Orange's invasion. Later (December 1683), he even went the length of concurring in an address to William, yet he seems from this point to have drawn back, and to have fallen under the dominion of his theory of the Divine Right of Kings. He was not present at the convention of the lords spiritual and temporal to meet the new monarch, and after the settlement, he refused, along with seven other bishops, to take the onth of allegiance to the government, in consequence of which he was suspended by act of parliament, August 1, 1689, but his actual departure from Lambeth did not take place till June 23, 1691. He then retired to his native village, where he died, November 24, 1693. See Macaulay's History of England, vols. ii. iii. and iv.

SANCTIFICA'TION, in distinction from justification, in the nomenclature of Protestant theology, is the process by which the Holy Spirit renews man in the divine image, destroying within him the power of evil, and quickening, educating, and strengthening in him the life of goodness and holiness. Whereas justification is considered as a judicial act on the part of God's free grace,

liberating the sinner from condemnation absolute and pardoning him once for all, sanctificated reckoned a work or process, advancing in varieties of weakness or strength, and only complete in the future life of the believer, when ren beyond the influences of sin that now surrouthim. In Roman Catholic theology, this distribution in Roman Catholic theology, this distribution is not maintained, at least in a same precise and logical manner that it has been processed by Protestants. By the latter, distinction has been held of first-rate important in their theological systems, and no less so in the practical conception of the Christian life.

SA'NCTUARY, a consecrated place which grade protection to a criminal taking refuge there; or 2 privilege of taking refuge in such a consecrate place. Among the Jews, there were cities of re-to which the slayer might flee who killed a ... unawares, and something analogous to a not sanctuary may also be traced in pagan community.

In the ancient Greek states the temples, or at the some of them, afforded protection to criminals, wa it was unlawful to drag from them, although :food which was being supplied might be intercepted. As early as the 7th c., the protection of sun: was afforded to persons fleeing to a church or tain boundaries surrounding it. The cance :more ancient ecclesiastical law recognises the tection to criminals as continuing for a limit period, sufficient to admit of a composition in: period, sundent to admit of a composition of confence; or, at all events, to give time for the reheat of resentment to pass, before the injured a could seek redress. In several English churthere was a stone seat beside the altar where the could be redressed to the conference of the country fleeing to the peace of the church were held: guarded by all its sanctity. One of these remains at Beverley, and another at Hexham. violate the protection of this seat, or of the same by a pecuniary penalty. Connected, in Enwith the privilege of sanctuary was the practability of the realm. By the ancient of law, if a person guilty of felony took the beautiful and the sanctuary was the practability of the sanctuary was the sanctuary was the sanctuary was the sanctuary was the sa sanctuary, he might, within forty days afterning o clothed in sackcloth before the coroner, or his guilt, and take an oath to quit the reals. > ing and taking the oath, he became attants the felony, but had forty days allowed him to pare for his departure, and a port assigned his embarkation, to which he must immediately r with a cross in his hand, and embark with all venient speed. If he failed to depart, or after returned without licence, he was condemned by hanged, unless he happened to be a clerk, in \* 2 case he was allowed the benefit of clerys.

By the ancient canons of the Scottish con-

By the ancient canons of the Scottish conservation was incurred by the offeropen taking of thieves out of the protection of the church. Some churches, however, by their spreactity, were held practically to afford a manner asylum than others, and it was not uncered to the Scottish kings, with the view of streaming the hands of the church, to give a formal tion to particular ecclesiastical asylums the most celebrated sanctuaries in Scotland we church of Wedale, now called Stow, where we image of the Virgin believed to be brought by an Arthur from Jerusalem. David I. grants the King's Peace, in addition to the protection of the Church, to all fugitives from peril of life or first betook themselves to the church of Lesman. The Scotch law of sanctuary or gryth was heart guarded from affording too easy an immunity.

A very remarkable right of sanctuary existed in rotland under the name of the privilege of Clan lacduf, which was alleged to have been granted by falcolm Canmore on recovering the throne of his restors. Any person related within the ninth egree to the chief of Clan Macduff, who should we committed homicide without premeditation, as entitled, on fleeing to Macduff's Cross in Fife, to we his punishment remitted for a fine, or at least be repledged from any other jurisdiction by the There is evidence of this privilege url of Fife. iving saved Hugh de Arbuthnot and his accomice from being proceeded against for the murder John de Melvil of Glenbervie in 1421.

While the institution of sanctuary often enabled iminals to bid defiance to the civil power, it no abt was not unfrequently a protection to the accent, who thus escaped oppression or private mity pursuing them under the name of law. In de and unsettled times it seems, on the whole, to we operated beneficially by throwing the control society into the hands of the clergy, who were m tempted than any other class to misuse that wer. But as the civil power and authority of the were strengthened, the right of sanctuary came useless and mischievous; the civil power deavoured to narrow the privilege as far as ssible, while the church sought hard to preserve

The English Reformation, though it greatly tricted, did not abolish the right of sanctuary. was not till 1534 that persons accused of ason were debarred the privilege, and the right sanctuary for crime was finally abolished by 21 L. C. 28. Various precincts, however, in and put London, known as sanctuaries, continued afford shelter to debtors, all which were done ay with in 1697, by Act 8 and 9 Will. IV.

In Scotland there still exists a sanctuary for stors in the Abbey and Palace of Holyrood, with Precincta, including the hill of Arthur Seat and Queen's Park. The sanctuary is placed under control of a bailie appointed by the Duke of milton as heritable keeper of Holyroodhouse. ben a debtor retires to the sanctuary, he has a 24 ars protection against personal diligence; but in ler to extend the privilege longer, he must be olled in the books of the abbey. The sanctuary rds no protection to a criminal, a fraudulent stor, or a crown debtor; nor is it available for tection from personal execution for debts concted within its precincts, for which the debtor y be imprisoned in the abbey jail.

IAND, GEORGES. See DUDEVANT, MADAME.

IANDALS, a covering for the feet, consisting of 3 so attached as to leave the upper part of the bare. See SHOES.

A'NDAL-WOOD (a name corrupted from Sanwood), the wood of several species of the genus udium, of the natural order Santalacca (q. v.), we of the East Indies and tropical islands of Pacific Ocean. S.-W. is compact and fine med, very suitable for making work-boxes and ill ornamental articles, and is remarkable for its rance, which, however, is fatal to insects, so t cabinets of S.-W. are extremely suitable for the servation of specimens in natural history; but it auch too expensive for general use. The odour auch too expensive for general use. The odour due to an essential oil, heavier than water. HTE S. W., the most common kind, is the proe of a small tree (Santalum album), a native of antains in the south of India and the Indian hipelago, much branched, resembling myrtle in of lollage and privet in its flowers. The trunk is lom more than a foot in diameter. Yellow S. be written upon again without the ink spreading.—

W. is probably produced by another species, perhaps S. Freycinetianum of the Indian Archipelago and Sandwich Islands, and from these regions the Chinese import it, chiefly for the purpose of burning it both in their temples and in their houses. They reduce it to sawdust, and mix it with paste before burning. Dr Seemann has, however, recently found another and previously-unknown species of Santa-lum (S. Yasi) to yield the much-valued S.-W. of the Fiji Islands, where the tree has been almost extir-pated in consequence of the demand for its wood in commerce.

RED S.-W., or SANDERS, is the produce of a very different tree, Pterocarpus santalinus, of the natural order Leguminosa, suborder Papilionacea, a native of the tropical parts of Asia, particularly of the mountains of the south of India and of Ceylon. The tree is about sixty feet high, with pinnated leaves, having generally three leaflets, and axillary racemes of flowers. The heart-wood is dark red, with black veins, and so heavy as to sink in water. It is used as a dye-stuff, and also by apothecaries to colour certain preparations. The Arabs use it as an astringent, and it is the basis of some of our toothpowders.—A deep red dye is also yielded by the chips of Adenanthera pavonina, a tree allied to the Acacias (q. v.), a native of the East Indies. The wood of this tree is sometimes called RED SANDAL-Wood.

SANDALWOOD ISLAND, called by the natives Tjindana, Sumba and Tanah Tjumba, lies in the Indian Ocean, between 9° 18'—10° 20' S. lat. and 118° 58'—120° 43' E. long., has an area of 4966 sq. m., and a pop. of 1,000,000. The coast is steep and rocky, so that, except at the west, south, and east corners, ships can approach quite near. The produce consists chiefly in dye-woods, ebony, timber, cotton, rice, pepper, cocoa, maize, coffee, sugar, wild cinnamon, cocoa-nuts, and various fruits. Little sandalwood is exported, though abounding in the forests, the natives refusing to cut the trees, which they believe to be the dwellings of their ancestors' souls. Exports are: horses, timber, cotton, pepper, wax, tortoise-shell, tow made from bark, maize, and edible nests. The cliffs swarm with the Collocalia esculenta, and collecting the nests is a leading occupa-tion of the men. The Sandalwood islanders belong to the Malay race, are well made, wiry, and of a brownish complexion. The most trifling causes lead them to commit suicide, a vice of rare occurrence in other parts of the archipelago.

The S. I. is nominally subject to the Netherlands. but the rajahs and regents are almost independent of foreign influence. The principal havens are at Nangamessi on the north, and Tida about the middle of the south coast, good anchorage being found in many other parts. Notwithstanding the repressive measures taken by the Netherlands government, and the destruction, in 1860, of ten vessels engaged in the slave-trade, it is still extensively carried on

by the Sandalwood islanders.

SA'NDARACH, or SANDARACH RESIN, is a friable, dry, almost transparent, tasteless, yellowishwhite resin, which is imported from the north of Africa. It is completely soluble in oil of turpentine, but not completely soluble in alcohol. When heated, or sprinkled on burning coals, it emits an agreeable balsamic smell. It exudes from the bark of the S. tree (Callitris quadrivalvis), a native of the north of Africa, of the natural order Conifera.—The quantity of S. used is not great; it is employed mostly for the same purposes as Mastic (q. v.). The finely-powdered resin is rubbed, as Pounce, on

There are several newshalls, hotels, schools, &c. papers, manufactures of lumber and bent woodwork for carriages, &c., with extensive fisheries. Pop. in 1860, 8408; in 1870, 13,000.

SA'NDWICH (i.e., village on the sands), a Cinque Port, market-town, and municipal borough of Kent, on the right bank of the Stour, 98 miles east-south-east of London by the South-Eastern Railway. Within the last 800 years the sea has here con-siderably receded, for S., which is now two miles from the shore, is described, at the commencement of the 11th c., as the most famous of all the English harbours-omnium Anglorum portuum fumosissimus. The town is rectangular, and was surrounded by walls, along which a broad path now leads. The streets are confined; and the houses, which seem crushed together, and the architecture of which recals the times of the Plantagenets, are peculiarly and strikingly antique in appearance. The church of St Clement's, with a low Norman tower, is probably the most interesting edifice. Small vessels importing timber, iron, and coal, and exporting corn, flour, malt, seeds, and hops, come up to the town. Tanning, shipbuilding, and seed-crushing are carried on. In conjunction with Deal and Walmer, the town sends two members to parliament. Pop. (1871) of municipal borough, 3060; of the parliamentary borough of S. and Deal, 14,885.
S., the most ancient of the Cinque Ports, probably

occupies the site of the Roman Rutupia, and many interesting antiquities have been found in the vicinity. In the reign of Edward IV. its customs vicinity. In the reign of Edward IV. its customs yielded £17,000 yearly, and 95 ships and 1500 sailors belonged to it.

SANDWICH, a favourite viand which is said to have been named after the Earl of Sandwich. It consists of two thin slices of bread, plain or buttered, with some savoury food placed between. Formerly, it was applied exclusively to bread with thin slices of ham, tongue, or beef, but of late a great variety of materials have been used; one celebrated Glasgow confectioner, Mr Lang, has the credit of making one hundred different kinds of sandwiches.

SANDWICH ISLANDS, forming the kingdom of Hawaii, are a rich, beautiful, and interesting chain, eight in number, exclusive of one or two small islets. The chain runs from south-east to north-west, and lies in the middle of the Pacific Ocean, in lat. 19°—22° N., long. 155°—160° W. Area, 7400 sq. m.; pop. (1872) 56,897, of whom 2539 were Europeans. The names, with the areas of the respective islands, are: Hawaii (formerly Owhyhee), 4850 sq. m.; Maui, 750; Oahu, 700; Kaui, 780; Molokai, 170; Lanai, 170; Niihau, about 110; and Kahoolsui, about 40 sq. miles.

about 110; and Kanoolau, about 40 sq. mies.

Surface, &c.—Situated near the middle of the
Pacific Ocean, about half the distance from San
Francisco in North America that they are from
Melbourne in Australia, and Canton in China, the S. I. form an oasis in the middle of a wide ocean waste, and offer convenient stations for the refreshment and repair of the merchantmen and whalers ment and repair of the merchantmen and whaters that traverse the Pacific. They are of volcanic origin, and contain the largest volcances, both active and quiescent, in the world. The most prominent physical features of the group are the two lofty mountain peaks of Hawaii, Mauna Kea and Mauna Loa, each of which is 14,000 feet in height, or within 1800 feet of the loftiest of the Alps. Besides these two chief peaks, which stand apart from each other, and one of which is covered with perpetual snow, the island is traversed by other mountains, which give it a rugged and picturesque outline, and in some cases front the sea in bold, perpendicular precipioes, from 1000 to 3000 feet in

height. In general, the islands are lofty—the small islet of Lehua is 1000 feet high, and the uplied regions of Kaui are, on an average, 4000 feet have sea-level. Within the coral reefs, which, in sir :and more rarely in double ridges, skirt portion: the coasts, sandy shores, leading up to n.i.; ture-lands, and occasionally to productive valle are frequently seen. Everywhere, however, t configuration of the surface betrays the voi v origin of the islands. Extinct and partially act. volcanoes occur in most of the islands. Kilan: on the Mauna Loa mountain in Hawaii, the large active volcano in the world, has an oval-shar crater 9 miles in circumference, and is 6000 :above sea-level. In the centre of this imper caldron is a red sea of lava, always in a state height, and rolls in rivers down the months sides. From 1856 to 1859, this volcano was at incessant state of eruption, forming at nig... i sublime spectacle, and occasionally casting in burning streams, by one of which a fishing-village was destroyed, a bay on the w filled up, and a promontory formed in its place Maui, the crater of Mauna Haleakala (House of " Sun), by far the largest known, is from 25 t miles in circumference, from 2000 to 3000 feet and stands 10,000 feet above sea-level. Within: huge pit, about 16 basins of old volcanoes, wi a ridges formed concentric circles, have been con: Good harbours are few. The chief is that Honolulu (q. v.), in Oahu, with 221 feet of wrin its shallowest parts. On the same islanter, an immense basin, with 12 feet water at retides. During the prevalence of the trade-vawhich blows south-west for about nine most. the year, the south shores of the islands and

the year, the solution safe anchorage almost everywhere.

Climate, Soil, Rivers, &c.—Though situated with the tropics, the S. I. boast a climate that temperate rather than tropical. In the rather language, there is no word to express the ide weather, and this fact may be considered as evid: that extremes of heat or cold do not occur. Honolulu, the extremes of temperature in the during 12 years were 90° and 53°, and the durange is 12°. Rains brought by the northest trade-wind are frequent on the mountains: the leeward side of the islands, little rain falls =. the sun is rarely obscured by clouds. The s i: constituent parts of which are mainly so recomposed lava and sand, is generally thin acd This, however, is not universally the case. 3: bases of the mountains and in the valleys. w: abrasion, disintegration, and the accumulate vegetable mould, have gone on for ages, there seextensive tracts as fertile as they are beautiful. islands produce fine pasturage in abundance large herds are bred and fattened, to supply the the whalers and merchant-ships. On the War-Plains, in Hawaii alone, 30,000 sheep of the breed were grazing in 1864. The upland slopes is mountains are clothed with dense forests; and . • down, are grassy plains and sugar and coffee tations. Basalt, compact lava, coral-rock, and stone, are used for building purposes. No co-cocur. Several of the islands, especially Havand Kaui, are well supplied with rivers, which the size and conformation of the group are sarily small, but afford great facilities for inca:

Vast numbers of semi-wild horses roam the said and while they consume the pasturage, and be at down the fences, are of little use. The indiarats, a bat that flies by day, birds of bear: plumage, but for the most part songles. Ar :-

the indigenous trees and plants are the sugar-cane, banana, plantain, cocca-nut, candle-nut, various paims, the taro, a succulent root which formed the staple of the food of the natives, and is still generally used; the cloth-plant; and the ti, the roots of which were baked and eaten, while the leaves were used for thatching huts. Cattle and other useful foreign animals and plants were introduced by Vancouver and other navigators. In 1860, there were

loreign animals and plants were introduced by Vancouver and other navigators. In 1860, there were \$0,000 mules and semi-wild horses in the kingdom. Commerce, Products, &c.—The commerce of this roung kingdom is still in its infancy, but is grainally on the increase. Until recently, the most mportant branch of it was maintained by vessels ngaged in the whale-fisheries of the North Pacific. This branch of commerce has greatly declined ithin recent years. In 1872, 47 whaling-vessels, hewing a decrease of 71 as compared with the umber in 1870, entered the ports. Trusting no ager to the whaling business, the producers and serchants of the S. I. have found out other outlets or their goods, and, without doubt, the trade of he islands will in the future be almost wholly onlined to the coasts that bound the Pacific. The slands are within 16 days (by sailing-vessels) of an Francisco, 27 days from Vancouver's Island, & days from Kanagawa in Japan, and 67 days om Hong-kong. Sugar, coffee, and rice have en proved to produce well, and all these find eady markets at hand in California, British Combis, and Vancouver's Island, which, together, an consume more than the S. I. can supply. Of agr, the 3,000,000 lbs. produced in 1862 were creased to nearly 17,000,000 in 1872, and from a number of new plantations recently organised, amount of produce may be expected to continue reasing. The exports, consisting mostly of sugar, fee, rice, pulu (q. v.), hides, and corn, amounted 1872 to 1,607,000 dollars; the imports, mostly amisctured goods, amounted in the same year 1.595,000 dollars.

ad character of the inhabitants of this kingdom, its interesting internal history, or of the muchinvasced question as to whether the native race ill flourish along with or wither before the axon race, it is not within our limits to speak. 'e can only notice a few of the leading events hich have occurred in these islands since their loves were first visited by what the natives the 'floating islands' of the civilised tions. Although one member of the group to seen by Gaetano in 1542, the islands cannot be said to have been discovered till Cook mited them in 1778. The great navigator treated to simple and confiding natives with a cruelty and hypocrisy which consort ill with his fame, and hich were the direct causes of the brawl in which met the death he had provoked in Kealakeakua ay, Hawaii, 1779. In early times, each island had king; but under Kamehameha I., a man of shrewd mse, and of great bravery and resource, the islands ere formed into one kingdom. This king, writing George III., August 6, 1810, desired formally to knowledge the king of England as his sovereign, at to place the islands under British protection a offer which was accepted. After inaugurating to era of advancement, this king died in 1819, and 24 succeeded by Liholiho, who adopted, on his xession, the name of Kamehameha II., and in hose reign idolatry was abolished simultaneously roughout all the islands. The first Christians ho visited the S. L. were Cook and his followers, of hom the simple natives retained no favourable apression. Vancouver, who arrived with Cook 1778 and returned in 1792, and again in 1794,

made sincere attempts to enlighten the natives, and the king and his chiefs requested Vancouver to send out religious teachers to them from England; but the first missionaries that visited the islands came from America in 1820. On their arrival, the missionaries witnessed the singular phenomenon of a nation without a religion. The instructions of Vancouver had not been forgotten, and no doubt enabled the idol-worshipping islanders to see more readily the absurdities of their system. But the spontaneous movement of 1819—1820, when the whole nation rose up to destroy idols, temples, and the furniture of idolstry, 'was no triumph of Christianity—for Christianity had not yet claimed or even approached the Hawaian Islands.' The nation had voluntarily cast off the religion of their ancestors, and had not yet adopted—were not even acquainted with—any other system. The American missionaries who arrived in 1820 were well received, and the work of instruction was at once begun. Besides instructing them in Christianity, in less than 40 years they taught the whole Hawaian people to read and write, to cipher and to sew.

Kamehameha II. and his queen visited England,

Kamehameha II. and his queen visited England, and after a short residence in this country, both died in London, July 1824. Prior to the year 1838, the government was a despotism; but in 1840, the king, Kamehameha III., granted a constitution, consisting of king, assembly of nobles, and representative council. This constitution, based on that of Great Britain, has in more recent times been much matured and improved. In 1843, the independence of the Hawaian kingdom was formally declared by the French and English governments. Kamehameha IV. acceded to the throne in 1854, and after a brief but useful reign, died in November 1863, and was succeeded by his brother, Kamehameha V. On his death, Lunalilo was elected in January 1873. He, too, died after a reign of 13 months, and the choice then fell on Kalakana. The revenue for the years 1870—1872 was 964,956 dollars; the expenditure, 969,784 dollars.

SANDWORT. See ARENARIA.

SAN FELI'PÉ DE ACONCA'GUA, a town of Chili, capital of the dep. of Aconcagua, 60 miles east-north-east of Valparaiso. It is regularly built, and has a handsome appearance. In the vicinity are copper-mines. Pop. stated at from 12,000 to 13,000.

SAN FELIPE DE JATIVA. See JATIVA.

SAN FRANCI'SCO, the principal seaport on the western coasts of North America, and the chief city of California, U. S., stands on the west shore of San Francisco Bay, 6 miles south of the Golden Gate, the outlet leading west, and connecting the bay with the Pacific Ocean. Lat 37° 46' N., long. 122° 23' W. It has a fine deep harbour, well-built streets, handsome shops, gas and water works, and elegant public buildings, among which are the custom-house, mint, marine hospital, city hospital, theatres, orphan asylums, a convent, &c. There are about 50 churches (including some Buddhist temples), 9 daily and 38 other newspapers, numerous schools and charitable institutions, and several fire insurance companies. Of the population attracted by the discovery of gold to S. F., a great number are Irish, German, British, French, and Chinese. There are newspapers in English, French, German, Spanish, and Italian. The Chinese have a church, Roman Catholic, with a Chinese priest educated at Rome; and a school. Among the manufacturing establishments are flour-mills, saw-mills, woollen factories, and iron-foundries. In 1869—1870, 73 vessels from foreign ports, with ah aggregate burden of 172,571 tons, entered the harbour, and 69 of 162,600 tons cler

In 1869, the receipts of precious metals amounted to £9,857,295; but this sum does not nearly represent all the receipts, as much treasure comes by private hands, and passes through no channel by means of which the amounts can be noted by the authorities. The treasure exported amounted to £7,457,423. The other exports were chiefly wheat, barley, wool, quicksilver, hides, furs, flour, gun-powder, and copper ore. The imports included sugar, coal from Great Britain and Sydney, rice, coffee, tea, wines and spirits, iron, cotton, silk, and various manufactured goods. There is a large timber-trade with Oregon and British Columbia, and six ocean steamers make regular trips to Panama. The Union Pacific Railroad, completed in 1870, makes S. F. an important point as the commercial highway between Europe and the Eastern United States and Asia. In 1776, the mission of St Francis was commenced here by two Spanish monks. In 1825, the mission had under its care 1800 Indians, and possessed 76,000 cattle and 79,000 sheep. In 1834, the property of the mission was secularised, and it rapidly decayed. In 1846, it was taken by the United States, and in 1847 had a population of 450. The discovery of gold in 1848 caused it to be at first nearly deserted; but soon commenced a rapid growth, which, in spite of several destructive fires, has continued to increase. Pop. in 1860, 55,626; in 1870, 149,473.

SANGAREE, a West Indian beverage, consisting of Madeira wine, syrup, water, and nutmeg.

SA'NGERHAUSEN, a town of Prussian Saxony, in the government of Meresburg, and 33 miles westnorth-west of the city of that name. It contains two castles; carries on weaving, tanning, shoemaking, and copper-smelting, and manufactures saltpetre. Pop. (1872) 8852.

SANGI'R ISLANDS lie to the north of Celebes, in 2°—4° N. lat, are upwards of 50 in number, of various sizes, and nearly all inhabited. Pop. 30,000. The three largest islands, Great S., Sjiauw, and Tagolandang, with those which surround each, form as it were separate groups. In the S. I. are many mountains, which, except the volcances, are clothed to their summits with a rich vegetation. Great S. has an area of 273 sq. m., and is divided into four kingdoms. The usual anchorage is on the west side, in 3° 28' N. lat., and 125° 44' E. long. Pop. 13,000. In the north-west is a volcano, called Abu, or the 'Ash Mountain,' which has frequently caused great devastation. In March 1856, the streams of lava and boiling water carried away the rich plantations, and 2806 lives were lost.

Sjiauw lies in 2° 43′ N. lat, and 125° 28′ E. long., is also mountainous; a volcano, on the north-east coast, being 6200 feet high. Pop. 3000. The chief town is Uluw.

Tagolandang, in 2° 20' N. lat., and 125° 30' E. long., is populous, and the centre of the missionary work which has been carried on successfully in the S. Islands. A small ship belongs to the station, in which to visit the scattered converts and achools.

In all the islands, the areng (Saguerus or Borassus gomutus), the sago, cocca-nut, and the finest sorts of timber-trees abound. Maize, rice, katjang (a species of bean), tobacco, occoa, and the sugar-cane are cultivated.

The Sangirese belong to the Malay race, are well made and brave, but cunning, lazy, and dirty in their habits. This, and scarcity of pure drinking-water, make them liable to a loathsome skin disease. There are four rajahs in Great S., one in

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Tagolandang, and one in Sjiauw. The government is monarchical, somewhat limited by a council.

Towards the end of the 15th c., the Sangiree became Mohammedan; a century later, under the Portuguese, they were brought over to Christianity. These islands, forming now a Netherlands dependency, have several Dutch missionaries, and 24 churches, which are also used as schools. Govers ment supports 8 teachers, the villages 16.

SANG-KOI. See Tonquin.

SANGRAAL. See GRAAL.

SANGUINA'RIA, a genus of plants of the natural order Papaceracea, having 8—12 petala; stigmas, an oblong swollen capsule with two decidences valves, and a persistent, many-seeded frame. S. Canadensis, the BLOOD-BOOT or PUCCOOM of North America, has a fleshy root-stalk abounding in a rejuice, which abounds also in the leaf-stalks; satisfication solitary radical leaves, which are roundish, despit heart-shaped, and with about seven toothed angles. The flowers are solitary and spring from the rost on short stalks. The whole plant is acrided narcotic, emetic and purgative in large doese; and a small doses stimulant, diaphoretic, and expected it is much used as a medicine in the United Stata—It is supposed to owe its properties to a peculic alkaloid called Sanguinarine, which is obtained from it as a white pearly substance. The large was flowers appear early in spring, and are a frequent ornament of flower-borders.

SANGUINE, or MURREY, one of the tincture of less frequent occurrence in Heraldry, desotate blood colour, and represented in engraving by his crossing each other saltireways.

SANGUISORBA'CRÆ, or SANGUISO'RBEF. seconding to some botanists a natural order of plass, but more generally regarded as a sub-order of Road order (q. v.). As a sub-order, its distinctive character are apetalous flowers—the tube of the cally their ened, indurated, and lined with a disc, generally few stamens, and a solitary carpel, which ripsel into a nut enclosed in the calycine tube. Abstitute are known, all of which are herbested or half shrubby, some of them spiny.—The leaves of Access conguisorba, a native of Van Dismandand, are said to be an excellent substitute for the Cf British species, Burnet (q. v.) and Lady's Music (q. v.) are among the best known.

SA'N HEDRIM (Gr. Synctrion), the supremational tribunal of the Jews, established at the time of the Maccabees, probably under John Hyroza It consisted of 71 members, and was presided over by the Nasi (Prince), at whose side stood the A's Beth-Din (Father of the Tribunal). Its members belonged to the different classes of society: there were priests (Archiereis); elders, that is, hasis of families, men of age and experience (Prospers: scribes, or doctors of the law (Grammateis); and others, exalted by eminent learning—the sole condition for admission into this assembly. The presidentship was conferred on the high-priest in preference, if he happened to possess the requisive qualities of eminence; otherwise, 'he who cross all others in wisdom,' was appointed, irrespective of his station. The limits of its jurisdiction are not known with certainty; but there is no derit that the supreme decision over life and death, the ordeal of a suspected wife, and the like criminimaters, were exclusively in its hands. Benist this, however, the regulation of the sacred times and seasons, and many matters connected with the culture in general, except the sacerdotal part which was regulated by a special court of prists, were vested in it. It fixed the beginning of the s.v

moons; intercalated the years, when necessary; satched over the purity of the priestly families, by arefully examining the pedigrees of those priests own out of Palestine, so that none born from a susscious or ill-famed mother should be admitted to he sacred service; and the like. By degrees, the shole internal administration of the commonwealth ras vested in this body, and it became necessary to stablish minor courts, similarly composed, all over be country, and Jerusalem itself. Thus, we hear f two inferior tribunals at Jerusalem, each consistag of 23 men, and others consisting of three men aly. These courts of 23 men (lesser Synedrion), owever, as well as those of the three men, about oth of which Josephus is silent, probably represent nly smaller or larger committees chosen from the eneral body. Excluded from the office of judge rere those born in adultery; men born of non-traclitish parents; gamblers; usurers; those the sold fruit grown in the Sabbatical year; and, single cases, near relatives. All these were lee not admitted as witnesses. Two scribes were lways present, one registering the condemnatory, he other the exculpatory votes. The mode of proedure was exceedingly complicated; and such was he caution of the court, especially in matters of life nd death, that capital punishment was pronounced the rarest instances only. The Nasi had the preme direction of the court, and convoked it hen necessary. He sat at the head, and to his ight hand was the seat of the Ab-Beth-Din; the st of the 71 took their places according to their ignity, in front of them, in form of a semicircle, so hat they could be seen by both the chief officers. he lictors, or 'sheriffs,' were always present at the ssion. The court met on extraordinary occasions the house of the high-priest; its general place of sembly, however, was a certain hall (Lishcat fagusis), probably situated at the south-east corner one of the courts of the temple. With exception Sabbath and feast days, it met daily. The ditical troubles forced the Sanhedrim (70 B.C.) to hange its abode, which was first transferred to artain bazaars (Hannyoth) at the foot of the temple rount. After the destruction of the temple and erusalem, it finally established itself, after many uther emigrations, in Babylon.

We cannot here enter into that most difficult uestion as to the origin and development of the anhedrim, and how far it was intended primarily be a faithful reproduction of the Mosaic assembly be a faithful reproduction of the Mosaic assembly I the 70 (Moses himself making 71), supposed to sve been re-established by Erra after the Exile; sy more than we can examine in this place into the ndely different opinions respecting the jurisdiction of competence of the Sanhedrim at the time of hrist and the apostles; how far, in fact, it may be used to have existed at all—save for a few matters is smallest importance—curtailed and circumscribed it was by the Romans, who seem to have recognized only the 'high-priest;' and that collateral ut most vital question, whether it was the Sandrim at all from whom emanated those well-mown acts recorded in the New Testament. There in be no question as to its utter incompetence to raign Christ for a 'crimen lesse majestatis,' i. e., r high treason against the Roman emperor. To less difficult is the explanation of many of the recedings against the apostles ascribed to this ody. The suggestion, that the word Synedrion, as red in the New Testament, stands only for an riturarily convoked 'lynch-tribunal,' deserves nore consideration than it has hitherto received.

SANHITA is the name of that portion of the class which contains the Mantras or hymns. See

SA'NITARY SCIENCE. See SUPPLEMENT.

SA'NJAK, a Turkish word signifying 'a standard,' is employed to denote a subdivision of an eyalet (q. v.), because the ruler of such a subdivision, called sanjak-beg, is entitled to carry in war a standard of one horse-tail. The sanjak is frequently called a liva, and its ruler a mirmiram.

SANJAK-SHERIF: See Flag of the Pro-

SAN JOAQUI'N, a river of California, U.S., rises in the Sierra Nevada, and runs first south-west to its junction with the outlet of Lake Tulare, thence north-west to its junction with the Sacramento River, 50 miles from the Bay of San Francisco. It receives numerous branches from both the coast range of mountains and the Sierra Nevada. Entire length 350 miles, for only a small portion of which it is navigable for large vessels.

SAN JOSE, or SAN JOSE DEL INTERIOR, the capital of Costa Rica, Central America, on the River Carthago, and 15 miles west-north-west of the remains of the town of that name, which was formerly the capital of the country. It stands on a table-land 4500 feet above sea-level, contains a number of important institutions (including a university), and carries on an active trade. Its port is Punta Arenas, on the Gulf of Nicoyas, 60 miles west. In 1871, 127 vessels, of 174,724 tons, entered, and 127 vessels, of 172,737 tons, cleared Punta Arenas. Pop. of San José, 25,000.

SAN JUA'N DE PO'RTO RI'CO. See PURRTO

S'ANKARA, or S'ANKARACHARYA, i.e., the achdrya, or spiritual teacher, S'ankara, is the name of one of the most renowned theologians of India. His date, as is the case with most celebrities of that country, is unknown. Tradition places him about 200 B.C., but H. H. Wilson assigns him, with more probability, to the 8th or 9th c. after Christ. With regard to his place of birth and to his caste, most accounts agree in making him a native of Kerala or Malabar, and a member of the caste of the Nambūri Brahmans. In Malabar, he is said to have divided the four original castes into seventy-two, or eighteen subdivisions each. All accounts represent him as having led an erratic life, accounts represent him as having led an erratic me, and engaged in successful controversies with other sects. In the course of his career, he founded the sects of the Dai'nâmi-Dan'd'ins (see S'AIVAS). Towards the close of his life, he repaired to Cashmere; and finally to Kedârnâth, in the Himalaya, where he died at the early age of 32. His principal which which are discontinuable where the careful and the second section. cipal works, which are of considerable merit, and exercised a great influence on the religious history of India, are his commentary on the Vedanta (q. v.) Sûtras, and his commentaries on the Bhaga vadgita and the principal Upanishads (q. v.). His learning and personal eminence were so great, that he was looked upon as an incarnation of the that he was looked upon as an incarnation of the god S'iva, and was fabled to have worked several astounding miracles. One of these was his animating the dead body of a King Amaru, in order to become temporarily the husband of the latter's widow, so as to be able to argue with the wife of a Brahman Mandana upon the topic of sensual enjoyments—the only topic on which he had remained imporant as he had always led the life of mained ignorant, as he had always led the life of a Brahmacharin, or bachelor student. A number of works are current in the south of India relating to his life; among these, the Sankara-dig-vijaya, or the conquest of the world by S., composed by Anandagiri, one of his disciples, is the most important.—See H. H. Wilson, A Sketch of the Religious Sects of the Hindus; works, vol. i. (edited by Dr R.

Rost, 1862), pp. 197, ff.; and Cavelly Venkata Ramaswami, Biographical Sketches of Deccan Poets (Bombay, 1847).

SÂNKHYA (from the Sanscrit sankhya, synthetic reasoning) is the name of one of the three great systems of orthodox Hindu philosophy. See Sanscrit Literature. It consists of two divisions the Sankhya, properly so called, and the Yoga (q. v.); and like the other systems (see Mîmânsâ and Nyâva), it professes to teach the means by which eternal beatitude, or the complete and perpetual exemption from every sort of ill, may be attained. This means is the discriminative acquaintance with tattua, or the true principles of all existence, and such principles are, according to the Sankhya system, the following twenty-five: (1), Prakriti or Pradhana, substance or nature; it is the universal and material cause; eternal, undiscrete, inferable from its effects; productive, but unproduced. Its first production is (2) Mahat (lit. the great), or Buddhi (lit. intellect), or the intellectual principle, which appertains to individual beings. From it devolves (3) Ahankara (lit. the assertion of 'I'), the function of which consists in referring the objects of the world to one's-self. It produces (4-8) five tanmatra, or subtle elements, which themselves are productive of the five gross elements (see 20-24). Ahankara further produces (9—13) five instruments of sensation—viz., the eye, the ear, the nose, the tongue, and the skin; (14—18), five instruments of action—viz., the organ of speech, the hands, the feet, the excretory termination of the intestines, and the organ of generation; lastly (19), manas, or the organ of volition and imagination. The five subtle elements (see 4—8) produce (20—24) the five gross elements—viz., *akds'a*, space or ether, which has the property of audibleness, is the vehicle of sound, and is derived from the sonorous tanmatra; air, which has the properties of audibleness and tangibility, is sensible to hearing and touch, and is derived from the aërial tanmatra; fire, which has the properties of audibleness, tangibility, and colour, is sensible to hearing, touch, and sight, and is derived from the igneous tanmatra; water, which has the properties of audibleness, tangibility, colour, and savour, is sensible to hearing, touch, sight, and taste, and is derived from the aqueous tanmatra; lastly, earth, which unites the properties of audibleness, tangibility, colour, savour, and odour, is sensible to hearing, touch, sight, taste, and smell, and is derived from the terrene tanmatra. The 25th principle is Purusha, or soul. It is neither produced nor productive; it is multitudinous, individual, sensitive, eternal, unalterable, and immaterial. The union of soul and nature takes place for the contemplation of nature, and for abstraction from it, 'as the halt and the blind join for conveyance and for guidance, the one bearing and directed, the other borne and directing.' From their union, creation is effected. The soul's wish is fruition or liberation. In order to become fit for fruition, the soul is in the first place invested with a linga-s'arira, or sukshma-s'arira, a subtle body, which is composed of buddhi (2), ahankara (3), the five tanmatras (4-8), and the eleven instruments of sensation, action, and volition (9-19). This subtle sensation, action, and volition (9—19). This subtle body is affected by sentiments, but being too subtle to be capable of enjoyment, it becomes invested with a grosser body, which is composed of the five gross elements (20—24), or, according to some, of four, excluding dkds'a, or, according to others, of one alone—viz., earth. The grosser body, propagated by generation, perishes; the subtle frame, however, transmigrates through successive bodies, 'as a mimic shifts his disguises to represent various characters.' shifts his disguises to represent various characters.'
Some assume, besides, that between these two there and it is the special object of the Yogu system.

is intermediately a corporeal frame, composed . the five elements, but tenuous or refined, the s. called anusht'hana s'artra.

Creation, resulting from the union of Prakr::
(1) and Purusha (25), is material, or consists: of souls invested with gross bodies, and intellecture. or consisting of the affections of intellect, :: sentiments or faculties. Material creation conprises eight orders of superior beings—gods, dem gods, and demons; five of inferior beings—grained, birds, reptiles, fishes, and insects; besides vegetable and inorganic substances, and maxwho forms a class apart. This material creates is again distributed into three classes: that sattwa, or goodness, comprising the higher gaze with virtue prevailing in it, but transient; that tamas, or darkness, where foulness or passion pridominates; it comprises demons and inferior being and between these, that of rajas, or impurity : coloured condition), the human world, where pass together with misery prevails. Throughout the worlds, soul experiences pain, arising from dears and transmigration, until it is finally liberated in its union with person. Intellectual creation coprises those affections which obstruct, distance. content, or perfect, the understanding; il-amount to fifty. Obstructions of intellect are error conceit, passion, hatred, fear, severally subdiviinto 62 species. Disability of intellect arises tra defect or injury of organs, such as deafness, b. . . ness, &c., and from the contraries of the two : " classes; making a total of 28 species. Contraction internal or external—the one fourfold. other fivefold. Internal content concerns natiproximate cause, time, and luck; external conve relates to abstinence from enjoyment upon tempsmotives—viz., aversion to the trouble of acquisit : or to that of preservation, and reluctance to in loss consequent on use, or evil attending on frut or offence of hurting objects by the enjoymen: them. The Perfecting of intellect comprises & species; it is direct, as preventing the three k of pain; or indirect, such as reasoning, oral instrtion, amicable intercourse, &c.

Besides the 25 principles, the Sankhya also tex-that nature has three essential gun'as, or qualitaviz., sattoo, the quality of goodness or purity; r. (lit. colouredness), the quality of passion; and to the quality of sin or darkness; and it classifies are ingly material and intellectual creation. Thus: properties of intellect partake of goodness or pur-viz., virtue, knowledge, dispassionateness. power; and four, the reverse of the former, parof sin or darkness—viz, sin, error, inconting and powerlessness. It is worthy of notice that by power the Sankhya understands eight facu: viz., that of shrinking into a minute form which everything is pervious; of enlarging to a gigantic body; of assuming extreme levity:

possessing unlimited reach of organs; of irressila will; dominion over all beings, animate or insums the faculty of changing the course of nature:
the ability to accomplish everything desired. In
knowledge of the principles, and hence the tradection, is, according to the Sankhya, obtained to three kinds of evidence—viz, perception, inferez, and right affirmation, which some understand t mean the revelation of the Veda and authoritation

tradition.

It will be seen from the foregoing summer? that the Sankhya proper does not teach the cra-ence of a supreme Being, by whom Nature and Na-were created, and by whom the world is ruled it

to remove this reproach, by asserting his existence, and defining his essence (see Yoga). The truth lowever, is, that the Sankhya proper merely mainains that there is no proof for the existence of supreme Being; and the passages quoted by the populations, to show that the founder of the Sankhya laid I'wara, or a supreme God, are quite ompatible with the view, that he confined his eaching to those tattroas or principles which, in is opinion, were capable of demonstration. Nor is t at all probable that the founder of the orthodox loga would have propounded his system as supplesentary to that of the Sankhya proper, had there een that incompatible antagonism between them thich must separate an atheistical from a theistical hilosophy. The Sankhya system underwent a sythological development in the Puran'as (q. v.), the most important of which it is followed as he basis of their cosmogony. Thus, Prakr'iti, or sture, is identified by them with Mdyd, or the sergy of Brahmā; and the Matsya-Purān'a affirms hat Buddhi, or Mahat, the intellectual principle, brough the three qualities, goodness, passion, and m, 'being one form, becomes the three gods, trahmā, Vishn'u, and S'iva.' The most important however of the Sankhwa is that hy evelopment, however, of the Sankhya is that by he Buddhistic doctrine, which is mainly based on to The Sankhya system is probably the oldest of he Hindu systems of philosophy; for its chief rinciples are, with more or less detail, already ontained in the chief Upanishads (see VEDA); but thether the form in which it has come down to us, nd in which it is now spoken of as the Sankhya, is bo older than that in which the other systems are reserved, is a question as yet not solved by Sanscrit hilology. That this form, however, is not the ldest one, is borne out, for instance, by the differnces which exist between the Sankhya doctrine of be Upanishads and the doctrine propounded in the ist book of the Institutes of Manu on the one side, nd the doctrine of the actual Sankhva on the

The reputed founder of the actual Sankhya is apila (lit. taiony), who is asserted to have been a m of Brahma, or, as others prefer, an incarnation Vishn'u. He taught his system in Sûtras (q. v.), hich, distributed in six lectures, bear the name of sathya-Pravachana. The oldest commentary on is work is that by Aniruddha; another, is that y Vijndnabhikshu. The best summary of the lakhya doctrine is given by I's'wara Kr'ishn'a, in is Sankhya-Karika, edited by H. H. Wilson, with translation of the text by H. T. Colebrooke, and a anslation of the commentary of Gaud'apada by inself (Oxford, 1837). For the various theories ncerning the word Sankhya, and the founder of system, Kapila, and for the literature relating to see the elaborate and excellent preface by itzedward Hall to his edition of the Sankhyararachana, with the commentary of Vijnana-hikshu, in the Bibliotheca Indica (Calcutta, 1856); id see also his valuable Contribution towards an dex to the Bibliography of the Indian Philosophical ystems (Calcutta, 1859). Amongst essays on the lakhya philosophy, the most reliable still remains at by H. T. Colebrooke, reprinted from the remaining of the Royal Asiatic Society, in the Royal Asiatic Society of th fiscellaneous Essays (London, 1837), vol. i. p. 227, ff. SAN LU'CAR DE BARRAME'DA, a seaport f Andalusia, in the modern province of Cadiz, ad 18 miles north of the port of that name, stands a sandy, undulating tract on the left bank of he Guadalquivir, and at the mouth of that river. t is a dull decaying place, and is notable chiefly as he mart whence inferior and adulterated vintages we exported to England as sherries. Pop. 16,000.

SAN LU'IS POTO'SI, a considerable town of Mexico, capital of the state of the same name, stands near the source of the river Tampico, and 200 miles west of the port of that name on the Mexican Gulf. It stands on a plateau 6350 feet above sea-level, is well built, containing many handsome edifices, chiefly ecclesiastical, and is surrounded by gardens. Its markets are well supplied, and it carries on a considerable trade with the neighbouring states. Shoes, hats, and hardware are the chief manufactures, and woven fabrics and liquors are imported from Tampico. Pop. 33,600.

SAN MARI'NO. See Marino, San.

SAN MIGUE'L, a town of Central America, in San Salvador, and about 80 miles east of the city of that name. It is said to be the chief trading town in Central America. At its annual fair of La Paz, 15,000 strangers assemble, and business to the amount of 2,000,000 dollars is transacted. About five miles west of S. M. is a volcano, 6680 feet high, which was in a state of eruption in 1848, and again in 1855.

SAN MINIA'TO, a city of Central Italy, province of Florence, and 21 miles west-south-west of the city of that name. S. M. is a fine old episcopal city, adorned with many monuments, and is famous in the history of the Florentine Republic. Pop. 15,699.

SANNAZARO, JACOPO, a distinguished Italian poet, of Spanish descent, was born at Naples, July 28, 1458. Love for a young lady called Carmosina Bonifacia, whom he has celebrated under the names of Harmosine and Filli, was what developed his poetical faculty. The lady being insensible to his passion, he sought to forget her in travel. It was during his absence that he composed the Arcadia, a medley of prose and verse, of which Tiraboschi, the historian of Italian literature, thus speaks: 'The elegance of the style, the propriety and the choiceness of the expressions, the descriptions, the imagery—everything, in fact, is fresh and original.' The work was greatly admired, and in the course of a century went through sixty editions. It has given its author the reputation of being an Italian classic. S., after his return to Italy, was invited to the Neapolitan court, and composed some comedies for the amusement of the royal family, of which only one has been preserved. He died at Naples in 1530 or 1532. His other productions are Sonetti e Canzoni, Ecloga VI. (reckoned by some his most perfect performance); Elegiarum Libri III.; De Morte Christi ad Mortales Lamentatio; and De Partu Virginia, Libri III., mostly written in Latin verse. S.'s life has been written by Crispo and J. A. Volpi. See also Tiraboschi's Sloria della Letterat. Ital. VII. Part iii.

SAN NICA'NDRO GARGANICO, a town of Southern Italy, in the province of Foggia, 26 miles north of the city of Foggia. Pop. 8186. It is situated on Mount Gargano, and is one of the most populous towns among those mountains. The lands belonging to it are very fertile, and great herds of cattle and sheep are reared there. It trades in grain, wool, and wine.

SAN NI'COLAS, or SAN NICOLÂO, one of the Cape Verd Islands (q. v.), and residence of the bishop of the group.

SAN REMO, a city of Northern Italy, province of Porto Maurizio, 27 miles east-north-east of Nice. It is built on the slope of a rising ground on the shores of the Mediterranean. Its fine cathedral, the Santuario della Guardia, and the Santuario dell' Assunta are worthy of notice, the last having four handsome pillars of alabaster. The palace of the Marquis Borrea D'Olmo contains a fine picture-gallery.

There is a seminary for priests, besides a college and many schools. Its little harbour carries on a brisk trade in oils and lemons. Nine foreign consuls reside in the town. S. R. is an ancient city, and obscure in its origin. In 1170, it was self-governed, and made an alliance with the Gencese against the Pisans. One of its bishops afterwards sold it to Gence. 'San Remo is perhaps the mildest situation on all the Riviers. Here palms, lemon, and orange-trees grow with the greatest luxuriance, and the fruit of the date palm almost attains maturity.'—Murray's Handbook. In recent years, it has begun to be resorted to by English visitors, and several new and excellent hotels have been erected. Pop. 11,000.

SAN ROQUE, a town of Spain, in the modern province of Cadiz, on the bay of Gibraltar, and eight miles north-north-west of the town of that name. The salubrity of the climate, and the cheapness of living, have attracted hither many foreign families, especially English. Pop. about 7000.

SAN SALVADO'R, the smallest, though the second in point of population, of the Central American Republics (see AMERICA), consists of a strip of territory stretching along between Honduras and the Pacific, and bounded on the W. by Guatemala, and on the E. by Fonseca Bay, which separates it from Nicaragua. It averages 180 miles in length, by about 40 in breadth, and contains an area of 7230 by about 40 in breauta, and contains an area of 1250 English sq. m., with a population (according to the most recent estimate) of 600,000, or 83 to the sq. mile. The northern frontier is formed by a portion of the great Cordillera chain, and parallel to this range, and between it and the Pacific sea-board, runs another range of mountains along the whole length of the country, breaking it up into an inland valley, and a long low rich belt along the coast. This and a long low rich belt along the coast. This central range is highly volcanic in character, and has 16 volcanic peaks, ranging in height from 7386 to 4000 feet high. S. S. possesses numerous lakes, the largest of which is Guija, about 90 miles in circumference, and abounding in fish. The greater portion of the interior valley, and the alluvial strip lying along the coast, are of extreme fertility, and agriculture is extensively and successfully practised, to the almost total exclusion of pastoral properties. to the almost total exclusion of pastoral pursuits. The principal agricultural products are indigo, sugar, and maize, cotton also being successfully cultivated in the districts around La Libertad and the Bay of Jiquilisco. The coast from Acajutla (30 miles from the western frontier) to La Libertad is known as the Costa del Balsimo, or Balsam Coast, as in the woods of this district is produced the famous balsam known as 'Balsam of Peru,' in such quantities that from 17,600 to 22,000 lbs. av. are annually exported. The mineral wealth of S. S. is not great, but rich veins of silver are found at Tabanco in the northeast, and mines of iron in the west near Santa Ana. east, and mines of iron in the west near Santa Ana. S. S. has considerable export trade in indigo (which is known in trade as 'indigo of Guatemala,' and is reckoned the finest of all) and sugar, as well as turpentine, cocca, cotton, and spices. In 1870, the value of exports amounted to about 3,810,910 dollars, and that of imports to 2,551,560 dollars, and that of imports and 97 actions reached. and in 1869, 23 steamers and 27 sailing vessels, amounting to 32,598 tons, entered and cleared the ports of the republic.

The climate of S. S. is salubrious, and the tem-

The climate of S. S. is salubrious, and the temperature is lower than might be expected from the low latitude and general want of elevation of the country.

The population is composed of whites (of Spanish origin), Indians, Ladinos (of mixed white and Indian blood), negroes, and mulattoes. The whites form little more than one-fifth, the Indians one-third.

The Indians are of the Artec race, speak is Spanish language, and profess the Roman Carreligion (the one established by statute, but retain many of their old heathen rites, and tries are certain degree apart from the rest of it population. They have the rights of citizens, generally exercise them under the advice of the government. The government is carried on by a president, vice-president, and two ministers, for foreign affairs and finance, and the other for internal business and war. The legislature constitution of two chambers, an upper one of 12 senators, it a lower of 24 representatives. Education is well provided for, every village of 50 inhabitants but university in the capital, San Salvador is which is well endowed by the state. The standing army is 1000 men.

S. S. originally called Cuscatlan, 'the lat! riches,' is said to have been, previous to the initiation of Europeans, the best peopled and the civilised country in America. It was conjunt after a long and obstinate contest by Pedro de America, a lieutenant of Cortes, and under the State rule was one of the most flourishing portions of the Guatemalan kingdom. In 1821, it threw of the yoke, and joined the Mexican Confederation, from the content of the seventrials since made of a union among the Central all political connection; and S. S. is now an impendent republic. In 1863, was broke out betwork S. S. and Guatemala, in which Honduras joined to former, and Nicaragua the latter. The result was the defeat of S. S., and the expulsion of the president from the country. The government of the country.

SAN SALVADOB, the capital of the reptile of San Salvador, was founded in 1589, and suplanted an older town which had been built in 158 by a brother of Pedro de Alvarado. It was taken to be supported by the Union of Central America from 155 till 1839. In 1854, it was a fine, well-built of adorned with numerous splendid buildings, accontaining a population of more than 30,000 by the night of April 16th it was completed destroyed by an earthquake, and about 100 less of government, and its population is now about 20,000. The trade, which equally suffered gradually assuming its former flourishing conditional is carried on mostly through the port of its Libertad, which is about five miles distant.

SANSANDI'NG, a large town in the north-wer of Africa, in Bambarra, about 20 miles north-ex of Sego, on the left bank of the Niger, here care the Joliba. A considerable trade in salt, best coral, gold-dust, and cotton cloth is here carried = Pop. from 10,000 to 11,000.

SANSCARA, or SANSKARA (lift. completing perfecting), is the name of the ten essential rits of ceremonies of the Hindus of the first three cases. They are the ceremonies to be performed at the conception of a child; on vitality in the foster is the time of his birth, before dividing the rate at the time of his birth, before dividing the rate string; the ceremony of naming the child on the tenth, eleventh, or hundred and first day; the examony of carrying the child out to see the most of the third lunar day of the third light fortnight. The see the sun in the third or fourth month; of feeling him in the sixth or eight month (or at other than periods); the ceremony of tonsure in the second third year; of investiture with the string in

ifth, eighth, or sixteenth year-when he is handed further historical development is based. o a guru to become a religious student; and the eremony of marriage, after he has completed his tudies, and is fit to perform the sacrifices ordained y his sacred writings.

SANSCR'IT, or SANSKR'IT (from the Sanscrit am = Gr. syn, 'with, together,' and kr'ita, 'done,' rith an epenthetic s, imparting greater emphasis to he sense of the compound; hence, 'thoroughly done, nished, accomplished') is the name of the ancient anguage of the Hindus; in which their whole acred literature, and by far the greatest amount of heir numerous ritual, legal, poetical, and scientific rorks, are written. S. belongs to that stock of anguages commonly called the Indo-European, or ndo-Germanic, which includes the Indian, the ledo-Persian, the Greeco-Latin, the Germanic, the ithuanian-Slavonian, and the Gallo-Celtic families. t is therefore intimately allied to the ancient and odern languages comprised in each of these milies, itself being the parent of the Prakrit (q. v.) ialects, the Pali (q. v.), and the languages spoken a the north of India. Compared with the ancient anguages kindred with it, S. has come down to us n a state of preservation and development so much uperior to theirs, that it must be looked upon as the rincipal means which enables us to understand the finity, and in general the linguistic laws which ervade the structure of these languages. The essay f Franz Bopp, Ueber das Conjugations system der lanskrit Sprache, dated 16th May 1816, began a lew era in the study of language. See Philology, 30PP.

There are two great periods into which the history If the S. language may be conveniently divided: he first embracing the language as contained in the redic hymns (see VEDA); and the second, that presented by the so-called classical S., in which he epic works, the law codes, and the later literaure are written. Between the two there is a transiion period of the language, to which the Brahman'a and ritual portion of the Vedas, and the Upanibads, may be assigned. In the language of the Vedic lymns, the grammar is less developed and much ess settled than in the classical S.; it contains, noreover, many forms which at the second period ecame obsolete, or altogether disappeared from 18e; the structure of its sentences, too, is simpler, hough it is more elliptical than in classical poetry. Inother main difference between the two periods ies in the sense of its words. Though this is the ame in many words of the Vedic hymns and the lassical literature, still there are numerous words, which, though the same in form at both periods, lave a sense which differs according as it belongs to be one or the other class of writings. The difficulty hus presented by the Vedic hymns is in a great neasure removed by the commentators who explain he meanings of the Vedic words, and, in doing so, ollow tradition, which, considering the peculiarities if Hindu history, and also internal evidence, is in all probability immemorial, and therefore the safest I not the only guide in the understanding of the pldest Vedic works. That their explanations may have become unsafe in some instances, would be but natural; but it is certain that these instances are the rare exceptions; and it is likewise certain that when modern Sanscritists—and several of these only imperfectly acquainted with S. grammar—have attempted to supersede those traditional meanings by interpretations which they suppose better suited to the context, or to some assumed etymology of their

transition period of the Brahman's and ritual portion of the Vedas and the Upanishads, grammar and vocabulary offer similar difficulties to those of the Vedic hymns; but though for this reason the aid of the commentaries is likewise indispensable, they are much less numerous; and in those works of this extended period, which probably were composed at the classical epoch, the difference between the two is even inconsiderable. In comparing S. with other kindred languages, it is therefore necessary not to lose sight of these periods of the language, and of the peculiarities inherent in them.

SANSCRIT LITERATURE. The most natural, and, at the same time, the most scientific distribution of Sanscrit literature would be that according to the dates at which its writings were composed. The actual condition of Sanscrit philology, however, The actual condition of cameers paniously, in wever, renders such a course impossible; for, with the exception of very few works, no date whatever is known to which they could be safely assigned. (See INDIA—Religion; VEDA.) In spite, therefore, of an apparent plausibility with which some authors have propounded a regular literary chronology of Sanscrit works, even with figures or dates appended to them, the general reader will do well to look upon all such dates as imaginary, and to rest satisfied with the hope, that perhaps future results of Sanacrit philology may afford a more satisfactory settlement of this vexed question of Sanscrit chronology. Under these circumstances, the only possible arrangement of Sanscrit literature is that suggested by their con-tents, irrespectively of the time at which they were composed, but, under each head, in that order which, within large margins, may be suggestive of consecutivenes

1. Religious Literature.—It comprises, in the first place, the Vedas, and the mystical, philosophical, and ritual works connected with them (see VEDA and UPANIBHAD); and secondly, the Puran'as (q. v.) and TANTRAS (q. v.), besides prayer-books and smaller works, and treatises of less importance relating to the modern worship, based on the two latter classes of works.

2. Law Literature.—It is comprised under the name of Dharmas astra (from dharma, law-religious and civil—and d'astra, book), and its origin is trace-able to the ritual Sûtras relating to the Vedas. A complete Dharmas'tstra consists of three portions: the first treating of Achdra, or 'established rules of conduct, comprising such matters as education, marriage, the funeral rites, the duties of a king, &c.; the second treating of *Vyavahdra*, or judicature, including law, private and criminal, and under the former, for instance, the law of inheritance and adoption; the third, on *Prdyas'chitta*, or penance, treating, besides this subject, also of impurity, the duties of a devotee, transmigration, and final beatitude. The chief extant representatives of this class rune. The onior extant representatives of this class are the codes of Manu (q. v.) and Yânavalkya (q. v.). Less complete than the latter—for it does not contain the Vyavahāra portion—is the code of Parās'ara (q. v.); but it deserves special mention, as the modern Hindus consider it to have been especially composed for the requirements of the Kaliyuga, or the present mundane age, and as it is cited, therefore, as the authority, for instance, on the question, and in favour, of the remarriage of Hindu question, and in favour, of the remarriage of Hindu widows. For practical purposes, especially those concerning Vyavahāra, the chief actual authorities are the commentaries on Manu, Yājnavalāya, and own, their rendering may better adapt the Vedic to the classical vocabulary, but is sure to falsify that understanding which the Hindu mind had of its oldest and most sacred works, and on which its sure to falsify that understanding which the Hindu mind had of its oldest and most sacred works, and on which its

Viramitrodaya, Vyavahara-mayakha, Smr'itichan-drika, and Vyavahara-Madhaviya, which generally defer to the authority of the Mitakshara; and, besides these, the Ddyabldga of Jimutavahana, which, like the Ddyatattua of Raghunandana, differs from it on several important questions, for instance, on that relating to the hereditary rights of women. (See MITARSHARA) As on the yavahāra, there are numerous smaller treatises on the Achara and Prayas chitta.

3. Poetical Literature.—(a.) The two great epic poems. See Râmâyan'a and Mahâbhârata.

(b.) The Modern Epic Poems.—Their subject-matter is entirely borrowed from the two great epic poems and other legendary works; and their only merit consists in the art bestowed by their authors on the versification, and all that relates to the seathetical canon of Hindu poets, which, in some respects, may meet with the approbation of western critics, but, in others, would require in the European reader a total abnegation of his ideas of poetical beauty, in order to make these poems acceptable to him. Minute descriptiveness, elaborateness of diction, and an abundance of figures of speech, are some of the characteristics of these poems, amongst which those of Kalidasa approach nearest our standard of poetical worth. One of them, the Bhattikavya, which relates to the history of Rama, was purposely composed for illustrating rules of grammar and formations of words of special interest. In another, the Raghava-Pandavlya, the ambiguity of the diction is so studied, that the poem may be interpreted as relating to the history of Rama, or other descendants of Das'aratha (see Râmâyan'a), or to that of the descendants of Pan'd'u (see Mahâbhârata). The following are the Maha-kavya or great poems of this class: the Raghuvanea and Kumarasambhava, by kalidasa (q.v.); the Nalodaya, also ascribed, though probably wrongly, to the same poet; the Bhat'tiklvya, or the poem by Bhat't'; the Sis'updlabadha, by Magha, hence also called the Maghakavya; the Nationally acharita, by S'riharsha; the Kirdtar-juntya, by Bharavi; and the Raghava-Pan'd'avtya, by Kaviraja (i.e., the prince of poets), as the author calls himself.

(c.) Lyric and Erotic Poetry.—Several works of this class are more of a descriptive character, and would differ therefore from what in European poetry might be included under this head. The principal works belonging to it are the following: the Ritueanhara, or a description of the seasons, attributed to Kalidasa (q. v.); the Meghadata, or the cloud-messenger, also supposed to have been written by Kalidasa—a poem in which a demigod, separated by fate from his wife, is imagined to make a cloud the messenger to her of his woes, and incidentally, as it were, describes his course over a large tract of India; the Amarûs'ataka, or hundred stanzas of Amaru, on amatory feelings and scenes, the natural sense of which commentators have twisted also into one of a mystical character, so as to make them appear less objectionable, especially as they were supposed by some to have been composed by the celebrated theologian S'ankara, when he had animated the dead body of King Amaru (see S'ANKARA); these stanzas have an epigrammatic character, and share in this respect the style of the first S'ataka, or hundred verses on love, by Bhartr'i-hari; the *Bhâminivildea*, by Jagannatha Pan'd'itaraja, in four books, the second of which is connected with amatory subjects, while the third is a beautiful elegy on the death of the poet's wife; the Cttagovinda, by Jayadeva, who probably lived in the 12th c., which, in ten sections, describes the amours of Kr'ishn's with the cowherdesses, his separation from his wife Radha, and his ultimate reconciliation new personage is always announced by a ste-

with her, and which, like the Amardataba, has also been explained in a mystical sense, Kruzza then being represented as the soul which for a true becomes estranged from the supreme soul, as original source, but finally returns to it. T.:
poem differs from those mentioned before in le... intended for singing and for representation at festival held in honour of Vishn'u; it combines to lyric and the melo-dramatic character.

(d.) Didactic Poetry.—A portion of this class poetry may be included under the former head, a. even such works as the Amaris atala, and terotic stanzas of Bhartr'ihari have much of sententious character; another is contained in episodes of the Mahabharata, and another form. considerable portion of the books of fables. 1. chief special representatives of this class are, the three S'atakas, or hundred stanzas on love, and and wise conduct, and renunciation of wer. desires, by Bhartr'ihari. Similar pieces of peare the hundred stanzas of Chanalya, and s stanzas in the anthology of Sarngadhara, called S'Arngadharapaddhati. Others have been colled in various modern anthologies, such as the Number kalana and the Kavitam itakapa. For the pro-

Bhagavadgitá, see under Yoga.

(e.) Dramas.—The plays of the Hindus are : numerous; they were only acted on special sions, and the subject of the plot is with preintion borrowed from the legendary literature ancient India. Hindu dramatists have little representations. for unity of time, place, and action; and with acception of Kalidasa, they must be considered. inferior in poetical worth to the renowned dranwriters of ancient Greece and of modern Ec-Besides the reasons to be sought for in the rein: mystical, and metaphysical tendencies of the His mind, a free development of the Hindu drams \* probably also impeded by the heavy and arm : canon which weighed upon Hindu dramaturgy. which, ascribed to sacred sources, and looked ... as a law not to be transgressed by any dram. poet, did not allow much scope for poetical ima\_tion, and would keep down any free movement with which it might have ventured. The various kinds of dramatic performances, the number of their the characters of the plays, the conduct of the the sentiments to be represented, and even modes of diction—all these were strictly regulate so much so, that in spite of the differences warmust exist between different authors and there is still a kind of uniformity which perva-the whole Hindu drama, and must strike any unacquainted with this elaborate dramatical It must suffice here to mention a few of its ;liarities. All dramatic composition is div. according to it, into two great classes—the Ror performance, and the Upartipaka, or the zRupaka; the former containing ten species. the Nat'aka, or the play, par excellence, w represents exalted personages, down to the hasana, or farcical comedy; and the latter eighteen species. Neither class contains the species. tragedy' -which is incompatible with a be... fate, one of the main features of the Hindu m Every drama opens with a prelude in the form dialogue between the stage-manager and one of company, in which the name of the authorani his work, and such prior events as the special should know, are brought before the audience first part of this prelude is a prayer invokur. benediction of some deity in favour of the The piece thus being opened, is then carnel it the usual manner; but so long as the same act land the stage is never left empty, but the entrance

The piece closes as it began, with a benediction. The principal characters of the play are the hero (ndyaka) and the heroine (ndyika). The former is either lalita, gay, thoughtless, and good-humoured; or lanta, gentle and virtuous; or chtro-da'ta, high-spirited, but temperate and firm; or webita, ardent and ambitious; but as each of these categories is again subdivided, they become multiplied to 144 kinds. Equal minuteness is displayed in specifying the classes of the heroines. The hero has his antagonist in the pratindyaka, or counterhero; and each of these may have his officers, ministers, and friends. The heroine, on her part, has always a confidential companion, who is often her foster-sister. The subordinate characters are described as being eunuchs, mutes, dwarfs, foresters or harbarians. Two characters, however, deserve special notice, as being peculiar to the Hindu stage—the Vita and the Vidashaka. The Vita may be the companion of a man or woman; he is generally on familiar, yet dependent terms, with his associate, and though somewhat like the parasite of the Greek comedy, yet not rendered contemptible; if a female, she is a courtesan. The Vidushaka is the humble companion of a prince or man of rank; he is always lively, sometimes witty, and, according to the definition of his attributes, he is to excite mirth by bing ridiculous in person, age, and attire. He is, curiously enough, always a Brahman. The plays have eight, or, according to some, nine rasa, or characteristic flavours: these rasas are love, mirth, tenderness, fierceness, heroism, terror, disgust, wonder, and tranquillity; and they again consist of conditions with numerous divisions and subdivisions. The manner according to which the form of speech is regulated, is another peculiarity of the Hindu drama. Only the hero and the principal personages speak Sanscrit, but women—with rare exceptions and the inferior personages speak Prakrit; the various, higher or inferior, idioms of that language being adapted to their higher or inferior character. See Prikr'rr. The oldest known Sanscrit drama is the Mrichchhakat'i, or 'the Clay Cart,' by King Yudraka, which, in the opinion of H. H. Wilson who translated it in his Select Specimens of the Theatre of the Hindus—was written in the 1st c. B.C. Of other dramas may here be mentioned Abhijnanainhuntala (see S'AKUNTALA) and Vikramorvas's, by Kalidasa (q. v.), to whom also the drama Malarkanimitra is attributed; Malatimadhava, Mahariracharita, and Uttararamacharita, by Bhavabhûti; Raindrail, by S'riharsha; Mudrdrükshasa, by Vis'akhadatta; Hanumanndt'aka, fabled to have hen composed by the monkey Hanumat (q. v.); and Anaryharaghava, by Murari. A drama of a peculiar nature is the Prabodhachandrodaya, by Kr'ishn'amis'ra, who, in the opinion of Goldstücker, expressed in the preface to his translation of this drama, lived at the end of the 12th century. Its leading personsupreme spirit, faith in Vishnu, volition, organ of imagination, opinion, devotion, quietude, friendship, dc., on the one side; and error, egotism, hypocrisy, love, voluptuousness, anger, avariciousness, &c., on the other; and its object is to represent the victory of the former over the latter. The general dulness of the play is relieved by a number of sectarian worshippers, who appear on the scene, each eulogismg the truth of his own religion, and ridiculing that of his antagonist. That this drama, which would in an antagonist. In at this drama, which would halfe the patience of a European audience, was acted 'before King Kirtivarman, who, with his whole assembly, was very eager to see it,' the poet relates in the prelude to it. An imitation of this drama is the Chaitanyachandrodaya, by Kavikarn'apura. For the translation of several of these dramas,

and an account of others, see H. H. Wilson's Select Specimens of the Theatre of the Hindus (2 vols., London, 1835).

(f.) Fables and Narratives.—Fables, as such, occur, and are referred to, as early as in the great epic poems; but the oldest collection of fables is the Panchatantra (q. v.); and after it, the Hitopades'a (q. v.). These works are considered by the Hindus to belong to the class called nitis'astra, or works on conduct and polity, since the morals drawn from the fables, and expressed in sententious verses, with which they are interwoven, are the object for which these collections were made. A different class of writings are the ghost-stories, merely composed for amusement, such as the Vetalapanchavins ati, or the 25 tales of the vampire; and the Sukasaptati, or the 70 tales of the parrot; and the Sinhasanadvatrin-sats, or the 32 tales of the statues on the throne of Vikramaditya. A work of a higher order is the Vr'i-hatkatha, 'the Grand Tale,' or Kathasaritsagara, 'the Ocean for the Rivers of Tales,' by Somadeva of Cashmere. Amongst narratives of the romance class, the most celebrated are, the Das'akumara-charitra, or the 'Adventures of the Ten Princes,' by Dan'd'in, who lived about the middle of the 11th c., edited, with an elaborate preface, by H. H. Wilson; Kadambart, by Vanabhatta; and the Vasavadatta, by Subandhu, a critical account of which work is given by Fitzedward Hall, in the preface to his edition of it (Calcutta, 1859).

(g.) Chronicles.—Historical works, in the European sense of the word, do not exist in Sanscrit literature. The same causes which have clouded all Hindu chronology, and even, at recent periods of Hindu history, have transformed historical facts into myths, seem to have rendered the Hindu mind indifferent to the research and the recording of historical truth. The only approach to historical works is found in some chronicles, though these, also, are not devoid of fictitious narratives. The most renowned among them is the Rajatarangin's (q. v.), or the Chronicle of Cashmere, by Kalhana. A modern work of a similar kind, but of much smaller extent, is the Kshitts'avans'avalicharita, or the Chronicle of a series of royal families who reigned in Bengal. It was composed in the middle

of the last century.

4. Scientific Literature.—(a.) Philosophy. See the articles Sankhya, Yoga, Nyaya, Vais'sshika,

Mimânsâ, Vedânta.

(b.) Grammar.—That a scientific study of grammar was cultivated at a very early period of Hindu literature, is borne out by the testimony of the oldest glossator on the Vedas, Yâska (q. v.). The oldest extant work, however, on Sanscrit grammar is posterior to the work of Yaska; it is the grammar of Pan'ini (q. v.), which was criticised by Katyayana (q. v.) in the Varttikas, these, again, being commented on and criticised by Patanjali in the Mahabhashya. (See Pan'ini, where some of the principal later works connected with his system are mentioned.)
That the *Pratis akhyas* (see VEDA) did not precede the grammar of Pan'ini, has been shewn by Gold-stucker in his Pan'ini, his Position in Sanscrit Literature, &c. Of authors of grammars, not following the technical system of Pan'ini, the principal are, Hemachandra, a Jaina (q. v.) writer, and Vopadeva, who probably lived about six centuries ago, and is especially esteemed in Bengal.

(c.) Lexicography.—It consists of glossaries of words and dhatus—a term which may be vaguely rendered by 'roots,' or 'radicals,' though it does not imply, to the Hindu grammarian, the idea of a linguistic element—and of commentaries on these glossaries. The oldest known glossary of Vedic words—nouns and verbs—is the Nirukta (q. v.) of

Yaska. Renowned glossaries of classical words are the Amarakosha, by Amarasinha, who is probably not later than the 3d c. after Christ; the Abhi-dhanaratnamala, by Halayudha; the Haimakosha, by Hemachandra; and the Vis'waprakasa, by Mahes'wara. (For other works of this class, see Wilson's Sanscrit English Dictionary, preface to 1st ed., 1819; and Colebrooke's Miscellaneous Essays, vol. i. p. 50, ff.) The glossaries of dhatus are called Dhatupathas. The oldest was probably composed by Pan'ini himself, and is the groundwork of the existing works of this name, though the latter contain numerous additions of later forms. The chief commentary on the Dhâtupâtha is that by the celebrated Madhava-

charpa (a. v.).

(d.) Prosody.—Sanscrit prosody admits three sorts of metre: one governed by the number of syllables, in and which is mostly uniform, or monoschematic, in profane poetry, but not so in various passages of the Vedas; the other regulated by feet equivalent to two long syllables, or to four short; and the third regulated by the proportion of syllabic instants, without noticing the number of feet. Some Sutras (q. v.) connected with the Vedas contain rules on the Vedic metres; but the principal work on Vedic as well as profane prosody is the *Chhandah's datra*, by Pingala, which has been commented on by various writers, the most conspicuous of whom is Halayudhabhat'ta. A short treatise on prosody, which only exhibits the most common sorts of metre, the S'rutabodha, is attributed, but probably wrongly, to Kalidasa (q. v.).
(e.) Art of Poetry.—It is treated in works on

dramaturgy, and works on the poetical art in general. The oldest work on the dramatic art is general. The oldest work on the dramatic art is the Satra of Bharata; a later one is the Das'arapa by Dhananjaya. Some of the principal works of the latter category are the Kanyaprakaka, by Mammat'a, the Kanyadars'a, by Dan'd'in, and the Sahityadarpan'a, by Vis'wanatha Kaviraja. Several other works of this class are especially concerned

in the explanation of figures of speech.

(f.) Works on Music.—In general, they treat of notes, musical scales, melodies, the art of singing, and musical instruments; and some of them also of the art of dancing and performing. The melodies, or Ragas, are represented as deities, who have wives, the Ragin'is. Their number is uniform in the different works, and it is probable that the passages in dramas and other poetical works intended for singing were written to suit these fixed melodies, and not that the melodies were composed after the poet had performed his task. The principal works of this kind are the Sangttaratnákara, by Sårngadeva, the Sangitadarpan'a, by Dåmodara, and the Sangitadamodara, by S'ubhan-kara. Special treatises relate to the melodies alone.

(g.) Amatory Art.—Works treating of this art purport methodically to explain and to classify all that relates to love, and they refer for many of their statements to the oldest authorities, The chief work on this subject is the Kama-Satra of

(h) Astronomy and Arithmetic.—The calendars connected with the Vedas are the earliest evidence of Hindu proficiency in astronomy; they presuppose a knowledge of a solar year of 365 days, and their date is assumed by Colebrooke to belong to the 13th c. B. C., while others would place them a few centuries later. The scientific works of later Hindu astronomers are professedly based on five ancient systems, or Siddhantas, called the Paulis'a-, Romaka-, Vas'isht'ha-, Saura-, and Paitamaha-Siddhanta; and the earliest renowned author among these astronomers is Arvabhat't's, who, according to

Colebrooke's calculation, did not live later that the 5th c. after Christ. From the quotatous ty Brahmagupta, it appears that Aryabhatta 'affirm. a diurnal revolution of the earth on its axis :::: he possessed the true theory of the cause of lar and solar eclipses, and that he noticed the maintain of the solstitial and equinoctial points, but restricted it to a regular oscillation, of which he assigned limit and the period.' See, for further detail, brooke's Algebra, &c. (Lond. 1817, p. 35, iia principal work, the Arydeht'as'ata, is at pressionly known from the quotations of Brahmana Bhat't'otpala, and others; but his other work. Das agitika and Aryabhat Clya, are extent. Viris mihira, the next important astronomical water native of Ujjayini, lived about the beginning de-6th c. after Christ. His compilation of the residentials, the Pancheiddhantial, is not recovered; but several of his astrological transand the scholia on them by Bhat't'otpals or U:are preserved, and his Britatsashith has .--: recently edited by Dr H. Kern (Calc. 1865). At ... great astronomical authority is Brahmagupa appears to have written towards the close & sixth, or the beginning of the following outer his work bears the title of Brahmand: and it was followed up by Bhaskara, who middle of the 12th c., composed a celebratel the, Siddhantasiroman'i, translated by law. Wilkinson (Calc. 1861). The Saryasiddhan been edited by Fitzedward Hall (Calc. 1861). two translations of it are due, one to E Burnin the Journal of the American Oriental accompanied with notes by Whitney (New Es a 1860); another to Bapadeva S'astri (Calc ly but whether this Siddhanta is the Saura :: the five original Siddhantas above mentione. '1 later work bearing a similar title, is made doubt. That Hindu astronomy is largely in for its progress to the kindred sciences of wa nations, may be inferred from the occur-c : Sanscrit of terms which are of Arabic and origin. Thus, the terms hord, dreshbla 1 kendra, &c., are easily traced to the Greek dekanos, lepta, kentron, &c. That works on E. astronomy contain more or fewer charges passages which no longer concern astroc E. belong to the sphere of astrology, can be to --of surprise, considering the intimate connect. which, in India, religion and superstition savevery branch of human knowledge, and muzze especially to one concerning the heavenly There are, moreover, numerous works with purely astrological, merely treating of named the influence of the planets on certain would take place at them. Among current writers on algebra, it must here suffice to wardamning and Bhaskara. See Colors. Algebra, as quoted above. (i.) Medicine.—The origin of Hinda med :> :

referred to the god Brahman, from whom the ire veds, or 'the science of long life,' was obtained.

Daksha, who communicated it in his turn but.

As'wins. Some time after this, mankind in the communicated in the co quence of their wickedness, becoming affice runmerous diseases, the Munis, or mints, met Himalaya Mountains to search for a reneir. the greatest medical writers, and it is a interest as it contains several names by Hindu history, and which thus may be probable with the greatest medical writers, and it is a interest as it contains several names by the several names by th nected with the early study of Hindu meds.15. two greatest medical authorities the works of wiare still extant are Charaka and Sures v

oth treat of the duties of physicians and their apils, of anatomy and physiology; hygeology; ateria medica, pharmacy, and preparations of edicine; surgery; the diagnosis, prognosis, and eatment of a considerable number of diseases; idwifery, toxicology, &c. Several chapters in em are devoted to omens and portents, as well as the evil influence of planets and demons on the man body. Charaka, who is older than Sus'ruta, atains more mythological detail than the latter. I the authorities quoted by Charaka, Atreya seems ill preserved in a work, the Atreyasanhita, which far less scientific and complete than either the ork of Charaka or Sus'ruta, and therefore appears have preceded them.—See also T. A. Wise, mmentary on the Hindu System of Medicine andon, 1860).

(j). Architecture.—Treatises on architecture, sculpre, &c., are collectively called S'ilpas'Astra. There pear to have been 32, or, according to some, 64 andard treatises on these arts, but of these only a w are probably still in existence. The most portant of them is the Manaedra, which consists The most 58 chapters, each of which is devoted to a parmlar topic—such as measures used in architecture; e different sites to be selected for building temples d houses; the mode of determining the different ints of the compass; the several sorts of villages, was, and cities, with directions for building them; destals, bases, pillars, &c.; the various sorts of uples; the construction of porticoes, gates, palaces, ; the construction of images, and cars in which and cars are sorted in mages, and cars in which e gods are carried in procession, together with e ceremonies attending the consecration of images; s mode of determining the propitious moment for amencing to lay the foundation of an edifice, &c. 4, for further detail, Ram Raz, Essay on the Architure of the Hindus (London, 1834).

For a more copious supply of titles of books on subjects mentioned, the reader may consult Idemeister, Bibliotheca Sanscrita, Bonn (1847), the printed catalogues of the Library of the in Office, of the Sanscrit MSS. of the Bodleian mary at Oxford, and of the Sanscrit MSS. of the yal Library at Berlin.

3ANSCULOTTES, i.e., 'without breeches,' was name given in scorn, at the beginning of the such Revolution, by the court party to the demo-tic 'proletaires' of Paris. The latter accepted superfine reproach with sardonic pride, and term soon became the distinctive appellation of good patriot,' more especially as such a one often neglecting his apparel, and cultivating rough decynical manners. As the noblesse prided all on an illustrious pedigree, so the genuine child the revolution boasted that he was come of a ag line of-noteless sansculottes; that his

#### \*Ancient but igneble blood Had crept through sooundrels ever since the flood.'

wards the close of the Convention, the name, manected as it had been with all the sanguinary remes of the period, naturally fell into bad odour, d soon after totally disappeared; nor do the reach appear to wish that its memory should be reserved, for they have not given it a place in their acyclopmdian

SAN SEBASTIA'N, a rising seaport city in the orth of Spain, capital of the Basque province of upuscoa, 381 miles north-north-east of Madrid

a most striking view, and crowned with a castle strong enough to have obtained for itself the name of the Gibraltar of the north of Spain. Since its almost total destruction during the Peninsular War, the town has been rebuilt on a regular rectangular plan. The streets are narrow, and are bordered by high houses, and having cur-tained balconies in front. On the east of the town is a confined gulf, formed by the embouchure of the Urumea; and on the west is a magnificent roadstead, protected against enemy and tempest by the isle of Santa-Clara, and a series of rocks, which offer to vessels only a narrow and dangerous pass. The roadstead is bordered by a beautiful shore, which, on account of its suitability as a watering place, attracts visitors from all parts of the country. The town communicates with the mainland by a narrow tongue of land, and by a bridge leading across the Urumea, and connecting S. S. on the peninsula with the railway station on the mainland. By means of the North of Spain Railway, which was inaugurated by the king of Spain, 15th August 1864, the town is placed in direct communication with Madrid and Paris. S. S. is the seat of an increasing commerce. In 1863, 2112 vessels (including those engaged in the coasting trade), of 152,474 tons, entered and cleared the port. The exports consist principally of wool, flour, wine, cutlery, firearms, copper-ore, and lead; the imports are salted fish, sugar, silk and cotton and linen goods, cocoa, machinery, coffee, timber, and iron-wares. In 1863, coal, coke, wagons, rails, &c., for the new railway, were imported from Great Britain, France, and Belgium to the value of £538,706. Pop. estimated at 15 000. mated at 15,900.

S. S. has suffered from numerous sieges in the wars between France and Spain. It was captured by the Duke of Wellington in 1813, when the dispossessed French garrison set it on fire.

SAN SEVERI'NO, a city of Central Italy, province of Macerata, 15 miles west-south-west of the city of that name. It is well built, and has handsome palaces, the finest of which are the Palazzo Comunale, and that of the bishop. The neighbourhood produces exquisite wine, oil, and fruit, and cattle are reared on the pasture grounds. Pop. 4400.

SAN SEVE'RO, a city of Southern Italy, province of Foggia, with 18,000 inhabitants, stands in a delightful and fertile open country, producing abundance of grain, tobacco, and wine, and afford-ing rich pasturage. It was once remarkable for the industry and activity of its population. In 1799, it was taken, and nearly destroyed by the French. The cholera committed fearful ravages here in 1865.

SANTA ANNA, Don Antonio Lopez De, ex-president of Mexico, was born in Jalapa, in 1798. While a mere youth, he entered the Spanish army, and became lieutenant-colonel in 1821. When army, and became lieutenant-colonel in 1821. Mexico determined to throw off the Spanish yoke, S. A. greatly distinguished himself at the head of the Mexican troops. The Spanish royalists were expelled from Vera Crus, and he was elected governor of the city and province. Iturbide had established an imperial rule over Mexico (q. v.), but his tyranny having worked his downfall, S. A. proclaimed, in 1822, a Mexican republic, which was recognized by every foreign state every Spanish. He recognised by every foreign state except Spain. He was incessantly engaged in quelling the civil wars kindled by the aristocratic and democratic factions. In 1829, he engaged and put to flight a division of Spanish troops which invaded Mexico by way of Tampico, with the view of again bringing Mexico under Spanish rule. The separation of Texas y the North of Spain Railway. It is built on a rainsula, at the southern base of a conical hill, and the southern base

unavailingly opposed by Santa Anna. In 1837, differences arose with France, and a division of French troops landed at Vera Cruz. They were gallantly engaged by S. A., who drove a portion of them into the sea at the point of the bayonet. In this action he received a bullet in the leg, which rendered the amputation of the limb necessary. In 1838, the French took Vera Cruz, and obtained the settlement of their differences. In 1847, war having been declared by Mexico against the United States, S. A. took the command of the Mexican forces. He offered a gallant but ineffectual resistance to the troops of Generals Scott and Taylor. The city of Mexico having been stormed and taken by the Americans under General Scott, the war was at an end, and S. A. retired from Mexico. During 30 years he had disputed the direction of affairs with Bustamente, Herrera, Cevallos, and other chiefs of parties, being at one time dictator, and at another disgraced and an exile. In 1853, Mexico, torn by civil dissensions, and falling into anarchy, again recalled Santa Anna. He declared himself president for life, and a civil war was the immediate result. In 1855, he was driven from the country. During the government of Juarez, 1858—1863, S. A. was looked up to as their chief and future ruler by an influential party in Mexico. On the establishment of a hereditary monarchy under Maximilian of Austria as emperor, S. A. returned to Mexico, having first signed an act of adhesion to the empire. He soon, however, began to intrigue for his own return to power, issuing addresses to the people as emperor, and was ordered to leave the country. After some residence in the United States, S. A. planned an expedition against Juarez; but ere a landing at Vera Cruz had been effected, S. A., with his secre-tary, was taken prisoner. He was condemned to death, but pardoned by Juarez, on condition of his leaving Mexico. He has since resided on Staten Island, New York, where he spends his time cockfighting and playing at three-card monte. He was regarded by his countrymen as their ablest general, and although he was chargeable with unjustifiable cruelties in suppressing some insurrections, he was more successful than any other Mexican ruler in quelling the civil wars that have brought the country to its present miserable situation. He has also been accused of being greedy of wealth, and unscrupulous in the means of obtaining it. He has received the Grand Cross of Charles IIL of Spain, and the Grand Cross of the Red Eagle of Prussia.

SANTA CRUZ (Teneriffe), the capital of the Canary Islands (q. v.), and the chief seaport of the group, stands on the north-east side of the island of Teneriffe. Its port, the safest in Canaria, has recently been extended and improved by the construction of two moles, with a united length of about 5400 feet, which enclose a large space of water, affording excellent anchorage in from two to nine fathoms. When completed, these works will be of inestimable value, in a commercial point of view, to the island. The streets of S. C. are broad, the houses whitewashed and flat-roofed, and several of the public buildings striking in appearance. The town is defended by several forts and redoubts. Formerly, large quantities of wine of excellent quality were grown in Teneriffe, and shipped for export at S. C.; now, however, the principal article of export from this, and also from the other islands, is cochineal. Coals from England, together with manufactured goods, hardware, and furniture are imported. Of the imports at S. C., more than a third come from England, and the annual imports amount to about £160,000. Pop. 13,228.

SANTA CRUZ. See VIRGIN ISLANDS.

SANTA CRUZ DE LA PALMA, the capità' d' Palma, one of the Canary Islands (q.v.). It stands on the east coast of Palma, on a spacious bay tr... 7 to 10 fathoms deep. Pop. about 5000, employed partly in manufactures of silks and hosery.

SANTA FÉ, city and capital of the territy of New Mexico, U.S., built among the Rocky Nortains, on a plain 7047 feet above the sea. It used old Spanish Mexican town, and contains two Bould Catholic churches and the government building that an active overland trade with St Louis in in 1870, 4765.

SANTALA'CEÆ, a natural order of exograpa plants, mostly trees and shrubs. The leave of undivided, sometimes minute. The periods superior, 4—5-cleft. The stamens are 4 or 5, operations. the segments of the perianth, and inserted into the bases. The ovary is 1-celled, with 1-4 ovules for fruit is 1-seeded, nut-like, or drupaceous.—Tara about 110 known species, natives of various pure the world, the European and most of the No American species being obscure weeds, while > trees of the order occur chiefly in the East lais New Holland, and the South Sea Islands. Sav., Wood (q. v.) is the produce of plants of this re-The leaves of Osyris Nepalensis are used in a Some species are used in medicine in their thin countries. Fusanus acuminatus is the Quisa-Nut of New Holland. Its taste and quir resemble those of Sweet Almonds, as do alar: of the seed of the Cervantesia tomentoes of !-Pyrularia oleifera, the Buffalo Tree or Oil Nr. .. a large seed, from which, in the Southern San America, oil is obtained.

SA'NTALIN, or SANTALIC ACID, the oring matter of *Pterocarpus santalisms*, or red sawood, is readily obtained by digesting the memory wood in alcohol, and then precapitating the talin by the free addition of water. It is used in this country as a dye-stuff, but it is in consequence of the santalin contained in the Pharamas as a colouring agent for tinctures, &c.

SANTA MARGHERITA DI BELICLA of Sicily, in the province of Girgenti, wind inhabitants. From the lands belonging to the wine, and oil are exported. Woven goods are are manufactured for export.

SANTA MARGHERITA DI RAPALI commune of the province of Genoa, delegal Rapallo, situated on the sea-coast. Pop to has a garrisoned castle close to the sea. In faring men go to fish for coral on the starting men go to fash for coral on the starting men go to form Turker. It am Tripoli reside here.

SANTA MARI'A DI CAPUA VETER city of Southern Italy, in the province of 'a with about 19,023 inhabitants. It is not some but new, and its population increased year. The neighbouring soil is very ferminate produces abundance of grain, fruits, oil, at lent wines. Its manufactures consist of different woven materials and hats.

SANTA MAU'RA, or LEUCADIA (25.2)
Leucadia and Leucas) so called from its why
one of the Ionian Islands, off the west case,
ancient Greek province of Acarnania, from white is now separated by a passage about a minimal and by an isthmus. The canal across isthmus, which converted the pessions is isthmus, which converted the pessions is island, is said to have been cut by the Constant S. M. is about 22 miles long, and has a tra-

anging from 6 to 9 miles. Area about 180 sq. m.; op 20,147. Its surface is very uneven. It is trassed by a range of hills from north to south, hich end at the southern extremity in the high this cliffs called by the Italian sailors of the evant Cape Ducato (a corruption of *Leucates*), but etter known under the name of 'Sappho's Leap.'

SANTA'NDER, an important and thriving seaort of Spain, in the modern province of the same ume, stands on a magnificent bay, an inlet of the ay of Biscay, about equally distant from Oviedo the west, and San Sebastian on the east. The ly on which the town is placed is from two to bree miles wide, and about four miles long, and is resultle to the largest vessels at all times of the de. The situation of the town, on a headland procted by a hill, is picturesque; among its edifices w are either interesting from their appearance, important from their character. Of its former events one now serves as a theatre; another as cigar-factory, giving employment to about 1000 ople. Numerous new houses, and handsome arehouses, and commercial establishments rious kinds have been erected recently. The fine abour of S., with a commodious entrance, is ac-sible at all tides, and unobstructed by a bar. veral important improvements have recently taken are here. The half of the province of S. may be il to be impregnated with iron, copper, zinc, and her ores; though, hitherto, the timidity of native pitalists has rendered the quantity extracted comratively small. In one year, 12,625 tons of iron d copper ores, together with a quantity of quickiver and cobalt, were shipped from the port of S. Great Britain alone, and mostly to Newport and ransea. Wheat is an important element in the trade Santander. The annual exports amount to about 1,500,000; and of that sum the exports of wheat d flour alone amount to the value of £1,400,000. mports—the chief articles of which are sugar m Cuba; textile fabrics from England, France, sgum, and Germany; and salted cod-fish from sway—amount to about £1,800,000. A railway as south from S. to Venta de Banos on the est North of Spain Railway; and in the middle rtion of it, from Barcena to Reynosa, a distance 21 miles, there are 22 tunnels. Pop. (1870) .000.

SANTARE'M, an interesting old town and riverrt of Portugal, on the right bank of the Tagus, miles north-east of Lisbon by railway. It carries an active trade in the products of the fertile inity with Lisbon, with which there is steammunication by river as well as by rail. Pop. out 8000.

SANTEE', a river of South Carolina, U.S., which is in the Blue Ridge, in North Carolina, by two acipal branches, the Congaree and Wateree, and wing south-east, empties into the Atlantic Ocean. 2.33'6'. It is navigable 150 miles to Camden, dus bordered, in its lower course, by rice-swamps 1 pitch-pine forests.

SANTERRE, ANTOINE JOSEPH, a French revoionist, who for some time exercised an influence
ite disproportioned to his feeble abilities, was
nat Paris, 16th March 1752. He followed the
de of a brewer in the Faubourg Saint-Antoine,
his wealth, probity, and generosity towards his
playes gave him an immense influence in the
trict. On the establishment of the National
ard in 1789, he received the command of a bation, and took part in the storming of the Bastile.
ring the year 1792, the Jacobin agitators of the
bourgs often met in the brewery of S., and it
s there that the *émeute* of the 20th June was
395

preconcerted, on which occasion S., along with Saint-Huruge, marched at the head of the mob who invaded the Assemblée Nationale, and turned out the Girondists. He also played a conspicuous part on the 10th of August, when he was invested with the dignity of general-commanding of the National Guard. In October he was named Field-marshal (Martchal de Camp), and in April 1793 he got the 'authorities' to let him off scot-free for a debt of some 50,000 livres, which he owed the exchequer in the shape of taxes on the beer manufactured by him—the minister of finance arguing that, inasmuch as S.'s beer was drunk for the most part by 'patriots' (not always careful to pay their score), it ought not to be subjected to 'duty.' But greater things were yet in store for the privileged brewer. On the 30th of July, he was appointed a general of division in the French army, and wishing to do something to justify this strictly military office, he marched at the head of 20,000 men against the Vendéan royalists, but was miserably beaten, and in consequence recalled. Shortly after, he was arrested and imprisoned, and only obtained his liberty after the death of Robespierre. He then withdrew into private life; but his fortunes and his popularity alike declined, and in 1800 we find him begging money and employment from Bona-parte. The latter, who saw clearly enough that S. was intrinsically an incapable fool, declined to employ him, but restored him to his military rank. S. died 6th February 1809. Owing to the calumnies of royalist writers, S. commonly figures as one of the ferocious monsters of the Revo-lution. There is positively no evidence, however, for such an opinion. Though he was hugely fond of 'brave words,' and menaced his opponents with all the bellicose grandiloquence of a French revolutionist, he was nearly as soft in the heart as in the head. Some witty contemporary made the following epitaph on him:

> Ci-git le général Santerre, Qui n'eut de Mars que la bière.

SANTIAGO, the largest of the Cape Verd Islands (q. v.).

SANTIA'GO DE CHI'LI, capital of the republic of Chili, and of a province of the same name, an archbishop's see, and the seat of the supreme government, stands at the western base of the Andes, 1800 feet above sea-level, and 90 miles cast-south-east of Valparaiso. It was founded in 1541 by Pedro de Valdivia, but it has only recently acquired importance. Its climate is delightful; the plain on which it stands is extensive, and fertile in vines, figs, melons, and other fruits, and the scenery, looking towards the range of the Andes, is of the grandest description. The valley or plain of S. is sprinkled with tasteful villas and well-cultivated farms. The city is arranged in squares, and the houses are generally low, and are built around a court or garden, which is intended as a place of refuge during the earthquakes that frequently occur But of late years it has become the fashion, in spite of the earthquakes, to build costly houses of two, three, and even four stories, with a façade towards the street. The Alameda, shaded with poplars, and cooled by two streams of running water, is a pleasant promenade. The Mint, a portion of which serves as one of the president's palaces, and as offices for the ministers, is the handsomest of the public buildings, many of which, however, are beautiful structures. The university comprises the five faculties of philosophy, mathematics and physical sciences, medicine, law, and theology. There are important educational institutions (including a normal school), and a library and museum. On the west side of the great square, which is adorned with a fine fountain, is the cathedral. On December 8, 1863, one of its churches, that of La Compania, was destroyed by fire during service, and 2000 out of the 3000 of the congregation—the victims being mostly women—met a dreadful death. Gold, silver, and lead are exported, and the imports are chiefly manufactured goods, wines, and spirits. The chief trade is with Valparaiso by the Valparaiso and Santiago Railway, which was opened in September 1863. Pop. 115,377.

SANTIA'GO DE COMPOSTE'LLA, an important and once famous city of Spain, formerly the capital of Galicia, and, from the number of pilgrims by whom it was annually visited, the Mecca of Spain, is extremely picturesque in appearance, from its hill-girt situation on an irregular uneven sits, 40 miles south of Coruña. The cathedral, occupying the site of a former edifice of the same nature, was founded in 1082, and its buildings, comprising a cloister, the archbishop's palace, &c., cover more than three and a half acres. The great square is a spacious area, and occasionally used as a bull area. In front of the town-house is an equestrian statue of Sant Jago (St James the Elder, the patron saint of the city and of Spain), whose body, according to a monkish legend, was discovered near this by a hermit—a star miraculously pointing out the spot, whence the name Compostella (campus stella, 'field of a star'). It was removed to Santiago in 829. The bones of the saint are believed by the people to be built into the foundations of the cathedral. A desolate appearance is imparted to the town from the number of tenantless and ruined nunneries and convents which it contains. Leather is manufactured, and the making and carving of small silver graven images employ a number of silversmiths. Pop. about 30,000.

SANTIAGO DE CU'BA, formerly the capital of the island of Cuba, and now the chief town of the eastern department of the island, stands on a bay on the south coast at the mouth of a stream of the same name. It is hemmed in by mountains, and is reputed the most unhealthy place in the island. Its harbour is deep, well protected, and fortified. It communicates by railway and telegraph with the other towns of the island. As a seat of commerce, it takes rank after Havana and Matanzas. Pop. 26,000.

SA'NTONIN (C<sub>20</sub>H<sub>10</sub>O<sub>4</sub>) is a vegetable principle possessing slightly acid properties, obtained from the seeds and flower-heads of several species of Artemisia. The British Pharmacopæia gives Santonica, 'the unexpanded flower-heads of an undetermined species of artemisia,' imported from Russia, as its source. It is one of the most efficacious of the class of medicines known as anthelmintics or vermifuges, the most obstinate cases of ascarides and lumbrici almost always yielding to its prolonged use. Pure santonin may be given in powder combined with scammony or rhubarb, the dose being from half a grain to two grains, according to the age of the child. The French prescribe it in the form of lozenges made with white sugar and mucilage; they are readily obtained in this country, and usually act satisfactorily. Küchenmeister, one of the highest authorities on the subject of intestinal worms, prefers the use of santonate of soda, which he obtains by digesting an alcoholic solution of santonin with carbonate of soda, evaporating and crystallising. The dose is from two to eight grains mixed with sugar. Two very peculiar symptoms occur after the administration of santonin. The urine often acquires a reddish tint, which may give rise to an

unfounded suspicion of the presence of blood in that fluid; and under its influence, vision becomes remarkably affected for a few hours, every deject appearing either yellow or green to the patent. No satisfactory explanation of the latter phenomenon has yet been given.

SA'NTOS, one of the chief ports of the proving of São Paulo (q. v.) in Brazil, 34 miles south contreast of the city of São Paulo, of which it is to port. It stands on the northern side of the island of Engua Guaçu, and commands a fine bay. Supercoffee, and other products of the interior are trace ported to S. by troops of mules; and salt, for and other imported goods find their way back in the same means. It is stated that 200,000 mass arrive here laden during the year. 160,000 masks coffee are exported annually. Pop. stated at 30 st.

SAN VICENTI. See SAN SALVADOR.

SÃO FRANCI'SCO, a large river of Branl mass the Paraopeba, in the province of Minas Generin lat. about 20° 40' S.; long. 43° 25' W. It firm north, north-east, and east, and in its lower creatit separates the provinces of Bahia and Sergipe from Pernambuco and Alagosa. Its first considering affluent is the Rio das Velhas, which joins it the right in lat. 17° 45' S. Above the juncts: the Velhas, at Pirapora, where the river is 15° feet broad, and 1700 feet above sea-level, there is fall of 17 feet. From the mouth of the Visification, the river is navigable for 920 miles: afrom these falls to the mouth of the river, a direction of about 140 miles, it is navigable for larger vision and steamers. Its entire length is 1652 miles, it is breadth at its mouth is 3486 feet.

SAONE, a river of France, an affluent con Rhone (q. v.), rises in the dep. of Vosges. at the height of 1476 feet above sea-level, and flows south pasting Châlons, and Maçon to its confluence with the Ehmiles are navigable.

SAONE-ET-LOIRE, a dep. of France, bound on the E. by the dep. of Jura and the river in and on the W. by the dep. of Nievre and the river in and on the W. by the dep. of Nievre and the river in the country consists for the most part of vist in fertile plains, separated by rich vine-clad hills. In fertility is greatest in the vicinity of the two mass streams. Horses of a small but vigorous break reared; the excellent and abundant parameters of the wines, of we in the wines, of we in the excellent parameters of cotton fabrics, leather, parameters fire-arms, &c., are all actively carried on. The constant province of Burgundy—Macouras, Carlo ancient province of Burgundy—Macouras, Carlo five arrondissements, of which Macou is the care

SAONE, HAUTE, a dep. in the north-est France, bounded on the N. by the dep. of Vacand on the E. by that of Hant-Rhim. Arm 30. sq. m.; pop. (1872) 303,088. About one half of entire area is in cultivable land, and more that a fourth part, comprising the north and more that a fourth part, comprising the north and more that a fourth part, comprising the north and more that a fourth part, comprising the north and more that a fourth part, comprising the north and more than 1 the south and south-west, are fertile plant, it is bulwark of this rich champaign district. WIM its bulwark of mountains against the next and north-east winds, is remarkably mild and haute shoulding some flocks of the messes haus, and cattle are reared in large numbers. Frank are

nely cultivated; and 6,600,000 gallons of wine d 220,000 gallons of brandy are made annually. se arrondissements are Gray, Lure, and Vesoul, d Vesoul is the capital.

SÃO PAU'LO, a southern maritime province of azil, bounded on the N. by the province of nas Geraes. Area, 169,050 sq. m.; pop. (1867) 1,000. Its coast-line-part of which in the northt is high and rocky, though the rest is low—is set 400 miles in length. Sugar, coffee, rice, let, and tobacco are staple crops; horses, cattle, let, and tobacco are stapse trupe, and among the scrals are the precious metals and gems. several commodious harbours, and the capital is Paulo.

IÃO PAULO, a city of Brazil, capital of the vince of the same name, stands on an uneven eleion between two small streams, tributaries of the te, 220 miles west-south-west of Rio de Janeiro. re is an Academy of Laws, attended by about legal students. The general appearance of the n is picturesque, and the vicinity and suburbs beautiful. Pop. stated at 22,032.

AO PEDRO DO RIO GRANDE. See Rio ANDE DO SUL

AP, the fluid which circulates in plants, and is indispensable to vegetable life, as the blood to mal life. Entering by the roots of the plant ENDOSMOSE), it ascends through the cells and sels of the stem, proceeding to the surface of the ing been exposed, chiefly in the leaves, to the sences of air and light, returns through the bark, ortion ultimately reaching the root and being sted there, whilst another portion probably as again into circulation with the new fluid ring from the soil. See CIRCULATION OF SAP. in its most simple state, the ascending or crude consists chiefly of water, mucilage, and sugar; elaborated sap varies much more in its properties ifferent plants, forming the peculiar juices of plants. The elaborated sap always contains h less water than the ascending sap. Plants a to derive their supply of sap not only from soil by their roots, but also from the atmowe by the Stomata (q.v.) of their bark and leaves; some, especially succelent plants, are capable sisting and increasing in size although entirely red from the soil. The ascending sap appears ad its way through the whole wood of the stem gneous plants, but chiefly through the alburnum sp-wood. The elaborated sap has been named IX (q. v.).—The ascent of the sap is one of the t wonderful phenomena of spring, and seems to and not so much on the state of the weather, for egns in the depth of winter, as on the plant ng had its sufficient period of repose, and being fore constrained by its very nature to renewed

AP, in Military Engineering, is a narrow ditch rench, by which approach is made from the most parallel towards the glacis or covert-way of sieged place. The sap is usually made by four ers, the leading man of whom rolls a large on before him, and excavates as he progresse g smaller gabions with the earth dug out, and ting them on one or both sides to form a para-The other sappers widen and deepen the sap, wing more earth on to the parapet. A sap is idered to advance in average ground about feet per hour. From the nearness of the many's works, running a sap is an extremely peroas operation. When possible, therefore, it

relieved at least every hour. When a sap is enlarged to the dimensions of a trench, it bears

SA'PAJOU, a name sometimes applied to all that division of American monkeys which have a prehensile tail, and sometimes limited to those of them which are of a slender form, as the genera Ateles (q. v.), Cebus (q. v.), &c.

SAPINDA'CEÆ, a natural order of exogenous plants, consisting of trees and twining shrubs furnished with tendrils, and a few herbaceous furnished with tendrils, and a few herbaceous climbers. Their leaves are often marked with lines or pellucid dots. The flowers are in racemes or racemose panicles, hermaphrodite or unisexual. The calyx is 4—5-partite, or consists of 4—5 sepals. The petals are 4—5, occasionally wanting, hypo--5, occasionally wanting, hypogynous, usually having an appendage in the inside. The stamens are usually 8—10; often inserted into the disc, which is fleshy, and sometimes glandular. The ovary is generally 3-celled, the cells containing one or few ovules. The fruit is fleshy, or samaroid, or capsular. The order contains about 380 known species, natives of warm climates, especially of South America and India; none of them natives of Europe, although the Horse-CHESTNUT (q. v.) is now as well known in many parts of it as most of its native trees.—The timber of some species is valuable, particularly that of Pteroxylon utile and Hippobroma alatum, natives of the Cape of Good Hope, the former known there by the name of Nieshout, and the latter of Pardepis. Some are used in medicine as astringents. Narcotic and poisonous properties are very generally developed—also a saponaceous principle, especially in the genus Sapindus (see SOAP BERRY). Yet GUARANA BREAD (q. v.) is made from the seeds of a species of this pade v. blo large for the seeds of a species of this order; the leaves of another (Cardiospermum halicacabum) are used as a boiled vegetable in the Moluccas; and the fruits of some species are excellent.

SAPODI'LLA PLUM, the name given in the West Indies to the fruit of Achras Sapota and other species of Achras, a genus of the natural order Sapotacea. The seeds are aperient and diuretic, but an overdose is dangerous. The pulp of the fruit is subscid and sweet, and it is much esteemed for the dessert in the West Indies. The fruit of Achras mammoea is called MARMALADE. The NASEBERRY. also of the West Indies, belongs to this genus.

SAPONIFICA'TION. See Oils and Fats, and SOAP-MAKING.

SATONIN (C<sub>24</sub>H<sub>20</sub>O<sub>14</sub>) is a vegetable principle contained in various plants, including the Saponaria oficinalis, or Soap-wort, the Polygala Senega, several varieties of Lychnis, the fruit of the horsechestnut, &c. It is readily extracted from the root of soap-wort by means of boiling alcohol, which, as it cools, deposits the saponin as an amorphous sediment. It derives its name from its behaviour with water, in which it is soluble in all proportions, yielding an opalescent fluid which froths when shaken, like a solution of soap, if even Tabauth part of saponin be present. Its solution, or an infusion of soap-wort, is sometimes employed in place of a solution of an alkaline soap, for cleansing the finer varieties of wool from grease

SAPOTA'CEÆ, a natural order of exogenous plants, consisting of trees and ahrubs, often abounding in milky juice. The leaves are leathery, entire, and without stipules. The flowers are axillary; t feet per hour. From the nearness of the the calyx regular, persistent, generally with five ny's works, running a sap is an extremely divisions; the corolla monopetalous, hypogynous, gerous operation. When possible, therefore, it decidnous, regular, its segments usually equal in number to those of the calyx, rarely twice or thrice as many. The stamens are inserted on the corolla, fertile ones generally as many as the segments of the calyx, and generally with alternate sterile ones. There is no disc. The ovary is superior, with several cells, each cell with one ovule. The fruit is fleshy; the seeds nut-like, sometimes cohering; the testa bony and shining, with a very long, opaque, and softer scar on the inner face.—There are considerably more than two hundred known species, chiefly natives of the tropics, and the remainder of subtropical countries. One of the most recently discovered species is also already one of the most important, Isonandra gutta, which produces Gutta Percha (q. v.).—The fruits of some are pleasant, as the Sapodilla (q. v.), and other species of the genus Achras, the Star Apple, and other species of Chrysophyllum (q. v.), different species of Minusops; Imbricaria Malabarica and I. maxima, various species of Lucuma, &c. The genus Bassia (q. v.) contains species valuable for the oils which they yield. The seeds of Minusops elengi also yield oil abundantly.

SAPPAN WOOD, SAPAN WOOD, or BUK-KUM WOOD, the wood of Casalpinia Sappan (see Casalpinia), an East Indian tree, about forty feet high, with twice pinnate leaves, and racemes of yellow flowers. The wood is much used as a dyewood, yielding a good red colour, which, however, is not easily fixed. It is a very considerable article of export from Singapore and other ports of that region both to Calcutta and to Europe.

SAPPER, the name given to a private soldier in the corps of Royal Engineers.—The name of the corps was formerly Royal Sappers and Miners.—The pay of a sapper is £20, 10s. 7½d. a year, with extra pay when at work; the number of such men for 1873—1874 is 3204. Only men of good character, already adepts in a mechanical trade, are eligible for this service, which is very popular, as an intelligent sapper frequently passes into some situation in civil life for which his practical military training specially fits him. Many sappers are excellent surveyors, photographers, and draughtsmen.

SA'PPHIRE, a gem excelled in value by no precious stone except diamond, and regarded as a variety of Corundum (q. v.), highly transparent and brilliant. It is sometimes colourless, and the colourless kind, called White S., is sometimes sold as diamond. It more frequently exhibits exquisite colour, generally a bright red or a beautiful blue; more rarely, gray, white, or green. The red variety is the Oriental Ruby (q. v.) of lapidaries; the blue is that commonly called S., and which has received this name from ancient times. It is found crystallised, usually in six-sided prisms, terminated by sixsided pyramids; and is sometimes found imbedded in gness; but it more frequently occurs in alluvial soils. It occurs at Bilin in Bohemia, and Expailly in Auvergne, but more abundantly in some parts of the East. Ceylon is famous both for its rubies and its sapphires, the latter being the more abundant. They occur with garnets and other minerals, in a stratum of water-worn pebbles firmly imbedded in clay, in which there are occasional lumps of granite and gneiss. But nothing has yet been done to seek for them in their original situation in the mountain rocks. A piece of S., which was dug out of the alluvium within a few miles of Ratnapoora in 1853, was valued at upwards of £4000. The S. was one of the stones in the breastlate of the Jewish high-priest. Among the Greeks, it was sacred to Jupiter.—The name Girasol S. is given to a beautiful variety with a pinkish or bluish opalescence, and a peculiar play of light. The *Chatoyant S.* has more pearly reflections. The *Asteria S.* has in the

midst of it a star of six bright rays, resulting from its crystalline structure.

SA'PPHO, along with Alczens, the chief representative of the Æolian achool of lyric poetry, us born either at Mitylene or at Eresos in Laba She was only six years old when she lost her inter Scamandronymus. She was contemporary win Alcœus, Stesichorus, and Pittacus, with the first & whom she lived in friendly intercourse, as is seen : the surviving lyrics of both. All that we know the her is contained in an obscure reference in the Para Marble, and in one of the epistles of Ovid, to be having fled from Mitylene to some place of refer a Sicily, between 604 and 592. Her famous plane into the sea from the Leucadian rock, on finding is love for Phaon unrequited, seems to be an inverte of later times. At Mitylene, she is supposed a have been the centre of a literary cotene, il them females, and most of them pupils of he or in the art of poetry. Her moral character in been the subject of controversy in modern time the most recent disputants being the late ( Mure and the well-known F. G. Welcker Bonn, who, in the Rheinisches Museum (1867-1858), appeared, the former, for the present and the latter for the defence. To what opinion on this subject we may incline there is a doubt of her high lyrical genius, which we admiration of antiquity from Solon downs and which, as still surviving in her matchles to Aphrodite, enhances our regret that of the books of her poems, we only possess fraction. The best text is that contained in Bergk's ?.. Lyrici Graci (1854); the best separate edition Neue's (1827).

SAPUCAIA NUT, the seed of Legitis were a lofty tree, which is plentiful in the forests with north of Brazil, and belongs to the natural articophidaceae. The fruit is urn-shaped, as larger a child's head, and opens by a lid which falls? Each fruit contains a number of seeds or nux at the case of the allied Brazil nut. The flavor if the seed of the allied Brazil nut, although hither than that of the Brazil nut, although hither the S. N. is much less common in our shops if form is oval, somewhat pointed at both ends, that are slightly bent in opposite directions. Moster are very fond of the S. N., and are sometimes capt in consequence of thrusting the hand into a capt and not being able to withdraw it when filled the a nut, whilst they obstinately keep hold of the expected prize.

SA'RABANDE, originally a slow dance, said be of Saracenic origin; and hence a short proving a second content of the accent being placed on second crotchet of each measure. The sarabatist of frequent occurrence among the suites or second content pieces written by Handel, Schattin Batand others of the old masters, for the harpschar or clavichord.

SARACE'NIC ARCHITECTURE & ARABIAN ARCHITECTURE

SA'RACENS, a name variously employed is medieval writers to designate the Mohammedas it Syria and Palestine, the Arabs generally, or the Arab-Berber races of Northern Africa, who or quered Spain and Sicily, and invaded France. It later date, it was employed as a synonym for himfidel nations against which crusades were presided and was thus applied to the Seljuka of Iconius, the Turks, and even to the pagan Prussians. The traderivation of the word was long a purel to philibegers; Du Cange deduced it from Sarah, the wird Abraham, an opinion coincided in by the medical Christian authors; Hottinger (Biblis, Oriest), has

he Arab. saraca, to steal; Forster (Journey), from abra, a desert; while others strove to see its origin at the Hebrew sarak, poor; but the opinion which as been most generally supported, and prevails at he present time, is, that the word was originally karkyn\* (Arab. 'eastern people'), corrupted by the Greeks into Sarakenos, from which the lomans derived their word Saracens. The epithet stakenos was applied by the Greek writers rom the 1st c. of the Christian era) to some thes of Bedouin Arabs in Eastern Arabia, sough they do not agree among themselves as to be particular tribe so denominated. Pliny and aminanus place the S. in Arabia Petræa and Persian empires; and the description of them y the latter, a most painstaking and accurate istorian, coincides, in every important particular, ith what is known at the present day of the edouin tribes of those regions.

SARACEN'S HEAD, a not unfrequent bearing Heraldry. It is represented as the head of an d man, with a savage countenance.

SARAGO'SSA. See SUPPLEMENT.

SARASWATÎ is, in Hindu Mythology, the name the wife, or the female energy, of the god Brahan, the first of the Hindu Trimurti or triad. She also the goddess of speech and eloquence, the troness of music and the arts, and the inventress the Sanscrit language and the Devanagari letters. It was induced to bestow these benefits on the man race by the sage Bharata, who, through his nance, caused her to descend from heaven, and to valge her inventions. Hence she is also called thrat. She was very white, hence another of her mes, Mahasweta, or Mahasukla (from mahat, est, and sweta or sulla, white).—S. is also the assical name of the river now called Sarsooty, hich rises in the mountains bounding the north-spart of Delhi, whence it runs in a south-westerly rection, and is lost in the sands of the great desert the country of the Bhatti. According to the indus, the river only disappears in this place, and attinuing its course underground, joins the Ganges at Jumna at Allahabad.

SARATO'GA SPRINGS, one of the chief waterg-places in the U.S., is in New York, 38 miles ath of Albany. It contains 23 mineral springs, and chalybeate; some containing iodine, with salts adds and magnesia; and all highly charged with whonic acid. They are prescribed in diseases of a liver, chronic dyspepsia, &c. In the village are ! hotels, some of immense magnitude; and during who season, there are from 25,000 to 35,000 visitors. op. in 1870, 7516.

SARATO'V, a government in the south-east of issis, is bounded on the E. by the river Volga, and on the N. by the governments of Penza and imbirsk. Area, 31,213 sq. m.; pop. 1,725,478. Its imensions were much larger prior to the year 1880, then a considerable portion of it—the portion to he east of the Volga—was taken to form a part of he government of Samara (q. v.), erected in that ear. One-third of the area is pasture-land, ith is mader crop, 1th in wood, and 11ths waste land. The chief rivers are the Volga and the Medwieditza. I number of German colonists settled here in 1765–1775, and distinguished themselves by their persevering industry and by diligent cultivation of the

Sharkeyn, or Sharakyoun, 'eastern people,' is thus 'pposed to Magharibé, or Maghribé, 'western people,' he self-styled appellation of the inhabitants of Maghrib 'the west') or Morocco.

soil. Their descendants have become an important section of the population. Cattle-breeding is carried on extensively; fishing is of considerable importance.

SARATOV, a city of Russia, capital of the government of the same name, on the right bank of the Volga, 460 miles south-east of Moscow. Though its houses are generally built of timber, the town has a rich and picturesque appearance. Its 16 churches are ornamented with numerous towers and cupolas; and its broad streets, from the character of the houses and of the elegant equipages that roll through them, have quite a European appearance. It manufactures pottery, bricks, tobacco, silk, hosiery, &c. Pop. 93,218.

SARA'WAK, a kingdom on the north-west coast of Borneo, is bounded S. and W. by Sambas, E. by Brunai, and N. by the Bight of Datu. The coast stretches from the west of Cape Datu, in lat. 2° N., and long. 109° 55′ E., to the east of the river Samerahan, in long. 111° 3′ E., a distance of nearly 70 miles. Area, 3000 sq. m. Pop. 50,000. The Sarawak is the most important river; it has two navigable mouths, the one entering the Bight of Datu in lat. 1° 42′ 30″ N., and long. 110° 20′ 30″ E.; the other, a few miles further to the east. Other considerable rivers are the Rejang (navigable for 120 miles for vessels of more than 1000 tons), the Lündu, Samerahan, and Sadang. A chain of mountains, 3000 feet in height, rises in S., and, with increasing elevation, tends towards the north; while others are detached, as the Samerahans, and the steep, densely-wooded Lündu. Sandstone and granite are the prevailing rocks; porphyries, basalt, and quartzose schists also occurring. In some parts, the soil is clayey; in others, it is a rich mould. With the exception of some cultivated spots, the surface is covered with forests, which abound with wild swine, harts, and a variety of monkeys. There is excellent coal near the river Sadang. Antimony ore, which can be both easily worked and shipped, is obtainable in any quantity; copper and gold have been found, and iron ore is plentiful at Lündu. Fine timber trees, as ironwood, plentiful at Lund. The times were sorts peculiarly adapted for shipbuilding, grow on the lands near the mouths of the rivers. Overtopping them all is the mouths of the rivers. Overtopping them all is the tall Camphor Tree (Dryobalanope aromatica), from which, by incision, the valuable camphor-oil is obtained; or by felling and splitting the wood, the crystallised camphor, which is prized above that produced in any other part of Asia.

The climate is not considered unhealthy. Much rain falls from September to March, and the thermometer usually indicates about 83° F. Edible nests, wax, and aromatic woods are collected by the Dyaks for the Singapore market, and the plains are well adapted for the growth of rice and sago. In 1862, two cargoes of choice timber for shipbuilding were sent to the royal dockyards of Great Britain, and more attention is now being paid to that natural source of wealth. In 1871, the exports, the chief articles of which were gutta-percha, sago flour, antimony ore, and edible birds' nests, amounted to £280,000; and the imports, chiefly gray and coloured shirtings, tobacco, brass-ware, opium, rice, and cocoa-nut oil, amounted to £315,000. The exportation of antimony and sale of opium are monopolised by the government, and with a small head-tax, form the chief revenue.

The original inhabitants are Dyaks, divissome 20 tribes, and speaking different they are, for savages, mild, industricant Malays live on the coast, and the Sir James Brooke (q. v.), as an independent rajah appointed by the sultan of Borneo, in return for distinguished services in putting down rebellion and restoring order; and even on the testimony of the Dutch, who view with extreme jealousy the increased influence of the British on that coast, his rule has done much to promote the civilisation and prosperity of his people.

The seat of government is the town of Sarawak, formerly called Kütjing, near the mouth of the river, which is navigable for large ships. Mission-stations and schools have been erected, and the population has increased to 25,000. Trade, which has multiplied tenfold since Sir J. Brooke was appointed rajah, is principally carried on with

Singapore.

SA'RCINA (Lat. a package), or SARCI'NULA, a genus of minute plants of very low organisation, sometimes reckoned among Alge, and sometimes among Fungi. A number of forms or species are known. The first discovered, called S. ventriculi,

was originally observed by Goodsir in matters vomited from the human stomach. It is of a roundish quadrangular form, about 180th to meter; the individuals generally grouped in cubes of four, sixteen, or sixty-four in the cube, Sarcina Ventriculi, magni-fied 1000 diameters. separated by rectangular strise. Although the most (Copied from the Micrographic common seat of sarcinge Distinary. Lond., Van Voorst.) is the human stomach, they have likewise been

detected in the stomach of the tortoise, the rabbit, the dog, the ape, and in the excum of the fowl; in the urine, in a considerable number of cases; in the fluid of the ventricles of the brain; in cholera stools; in the fluid of hydrocele; in the bones; and Dr Lowe has noticed its existence in stagnant water. It appears from the measure-ments of Welcher that the sarcine occurring in urine are about half the size of those occurring in the stomach, and the aggregations of sarcina cells are also smaller.

The occurrence of the sarcina in the urine, the fluid of the ventricles of the brain, &c., is probably a post-mortem phenomenon of little diagnostic or pathological importance. Its appearance in vomited fluids is, however, characteristic of a peculiar and important form of dyspepsia. The vomited matter in these cases has a faint and in these cases has a faint acid smell, like that of fermenting wort, and is obviously in a state of fermentation. After standing a few hours, it becomes covered with a thick, brownish, yeast-like froth, and deposits a brown flaky sediment. On examining the froth and the deposit under the microscope, sarcina are found in great abundance, together with the torulæ characteristic of Yeast (q. v.). The fluid is always acid, if sarcing are present. The amount of vomited matter is always large, and sometimes enormous. It is usually ejected in the morning, after a night spent awake from a sense of heat, gurgling, and distention in the epigastric region; and its discharge gives almost immediate relief. Dr Budd, one of the highest authorities in diseases of the stomach, believes that the disease consists, primarily and essentially, in some organic change, which prevents that organ from completely emptying itself, and which causes a secretion from its or exciting a process of fermentation; and that the was taken by the Cimmerians, in the regs

development of the sarcing bears to this proce to some stage of it, the same relation which to development of torulæ bears to simple alcose fermentation. The well-known power of supplement acid in checking the fermentative process, industry soda—a salt which readily yields its subara acid—in this disease; and experience has fully or firmed the accuracy of Jenner's induction; for the salt, administered soon after a meal, or when t fermenting process is commencing, in does vary from 10 grains to a drachm, dissolved in wa to the most effectual remedy at present has for relieving this disorder. The hypomphas soda, in somewhat larger doses, has a similar action.

SA'RCINE (Gr. sarz, gen. sarcos, flesh) is ! name now given to a nitrogenous salesse (C<sub>10</sub>H<sub>4</sub>N<sub>4</sub>O<sub>2</sub>) which has been obtained from muscular tissue of the horse, ox, and hare; and to various glandular organs, as the liver and the surface of the control of the of the ox, the thymns gland of the call and human liver, in cases of acute atrophy of that or in which case it is associated with many (C<sub>10</sub>H<sub>4</sub>N<sub>4</sub>O<sub>4</sub>), a substance differing from it cay two atoms of oxygen. It is identical with the stance formerly known as Hypoxanthine.

SARCOLE'MMA is the term applied a n delicate sheath which invests each primary may fibre. See Muscua.

SARCO'MA is a somewhat vague tem use's Abernethy and many subsequent surgical victo designate a fleshy or firm morbid tumor. term sarcoma is comparatively rarely met v= 1 recent works on surgery.

# SARCO'PHAGI. See CANNIBALISM.

SARCO'PHAGUS (Gr. flesh-eater), any and receptacle for a dead body. The name and in the property assigned to a species of store at Assos in Troas and used in early terms consuming the whole body, with the exort of the teeth, within the space of farty The oldest known sarcophagi are those of Lsome of which are contemporary with the mids. The earliest of these are of a seriest oblong form, and either plain, or ornameucle lotus leaves; the later are of the form of remummies, and bear inscriptions. The Para and Persian kings were also buried in sare: The Roman sarcophagi of the earlier reperiod were plain. Sarcophagi were occasioned in the later republic, although burns; become the more general mode of disposing dead. The use of stone chests for the interpretation of the same of stone chests for the interpretation. distinguished persons has not been altogeth continued in modern times.

SARDANAPA'LUS. See ASSTRIA

SARDE, or SARDA, a variety of quarte in ing from carnelian only in its very deep red coblood-red by transmitted light. It is methorings a much higher price than common carries. The name is probably from Sardis. The Swardship to the same is probably from Sardis. of the stones of the breastplate of the Jews:
priest. There were also two in the ephot
Sardonyx is an Onyx (q. v.) containing layer sarde.

SA'RDÉS, or SARDIS, anciently a city of the Minor, the capital of Lydia, was situated is a plain between the northern base of Mount Tens and the river Hermus, about 60 miles esst-? east of Smyrna. Through its agora, or market allowed the Pactolus, a tributary of the Barta

King Ardys (690—631 B.C.). In the reign of Crossus, the last Lydian king, S. attained its highest prosperity. It became the residence of the Persian satraps after the overthrow of the Lydian monarchy. The Athenians burned it 503 B.C., and it afterwards passed under the Romans, and was the seat of a separate provincial government. It is one of the Seven Churches mentioned in the Book of Revelation.—Sort, the modern Sardis, is a poor village, worthy of mention only for the ruins of the ancient city to be seen in the vicinity. Of these, the chief are those of a stadium, of a theatre, and of the Acropolis.

SARDINE (Clupea Sardina), a fish of the same genus with the herring and pilchard, smaller than the pilchard; abundant in the Mediterranean, and found also in the Atlantic Ocean, although not so far north as the British shores. It is much esteemed for its flavour, and sardines preserved in oil are exported in large quantities from some of the Mediterranean ports. But the 'sardines' of the west coast of France, which are largely imported into Britain, are generally not true sardines, but young sprats—the garvies of the Firth of Forth—

and sometimes young herring.

Sardines appear in shoals on the coasts of the Mediterranean at particular seasons, as herrings and pilchards on those of Britain. The S. fishery on the coast of Provence is chiefly in the months of May, June, and July; but the fishery for sprats, which are cured as sardines, and sold under that name on the coast of Bretagne and elsewhere in the west of France, takes place in the winter months. The quantity of both kinds cured is so great as to amount in value to 3,000,000 or 4,000,000 francs annually, about £120,000 to £160,000 sterling. They are exported to the most distant parts of the world; cured with oil in tin boxes, forming a much esteemed delicacy, and, at the same time, a most wholesome article of food. To cure them in this way, they are first carefully washed in the sea, then prinkled with fine salt; and after a few hours, the head, gills, &c. are removed; they are then washed sgain, and spread out on willow branches or wirework, exposed to the sun and wind, if the weather is dry, but in damp and rainy weather, to a current of air under cover. They are next put into boiling oil, in which they remain for a short time, and when they are taken out, the oil is drained away from them as much as possible, and they are put into the tin boxes, of which the shape and appearance re so familiar to everyone. The boxes being filled rith sardines, are filled up with oil, the lid is oldered on, and they are placed for a short time in oiling-water, or exposed to hot steam. The boxes which have leaked or have burst in boiling are vjected, and those which remain sound are now eady for the market.

In the south of France, sardines are sometimes ared in red wine, and those so cured are called Sardines Anchoisées, or Anchovied Sardines.

There seems to be no good reason why the sprats of the British coast should not be cured in oil, like hose of the west coast of France, and so prove a iew source of wealth, besides probably being rought at a lower price to the market, to the dvantage of those for whom sardines are at present on expensive.

Several species of small Clupeida, much resembling he S., are found in different parts of the world, nd are used in the same way as the S. of the dediterranean. One species frequents the southern nd eastern coast of Ceylon in such vast shoals, hat 400,000 have been taken at a single haul of he nets in a little bay; and when the shoal smooth as if a sheet of ice had been floating below the surface.

SARDI'NIA, KINGDOM OF, a former kingdom of Italy, and the nucleus of the present Kingdom of Italy, included the duchies of Savoy and Genoa, and parts of those of Montferrat and Milan, the principality of Piedmont, the county of Nice, and the islands of Sardinia and Caprera, amounting in all to 19,564 English sq. m. of continental territory, with a pop. of (1857) 4,590,260, and 9205 of insular territory, with a pop. of 577,282; total area 28,769 English sq. m., pop. 5,167,542. In 1859, it was increased by the addition of the Austrian portion of the Milanese, and diminished by the cession in 1860 of Savoy and Nice to France, the change in the continental territory being shewn by the following figures: area, 21,099 English sq. m.; pop. (1888) 6,530,232; the insular territory remaining unaltered. The various districts above mentioned differ greatly from each other in physical configuration and climate, and the more important of these are treated in separate articles. See also ITALY. The Roman Catholic religion was established by law in March 1848; but monastic orders, with the exception of those which are also benevolent institutions, were suppressed May 28, 1855. In 1859, the army amounted to 76,172 men, and the fleet to 29 ships (none of them men-of-war), with 436 guns; the revenue (1858), which was mostly derived from customs, duties, and direct taxation, to £5,799,301; and the expenditure to £5,949,902—a want of equilibrium in the finances which had long existed, and which caused the establishment, since 1819, of a gradually increasing national debt, that amounted (1859) to £27,080,810. The annual import trade amounted (1857) to a declared value of £19,123,054, and the exports to

£14,605,043.

The kingdom of S. was originated by a treaty (24th August 1720) between Austria and the Duke of Savoy (q. v.), by which the latter agreed to surrender Sicily to the former on condition of receiving in exchange the island of Sardinia, and the erection of his states into a kingdom. In 1730, Victor-Amadeus I., the last Duke of Savoy and first king of S., resigned the throne to his son, Charles-Emmanuel I. (1730-1773); but repenting his resolution, and attempting to resume the government, he was put in prison, where he died in 1732. His son, by joining with France and Spain against Austria, obtained (1735) the territories of Tortona and Novara, to which were further added (1743), during the war of the Austrian Succession, the county of Anghiera, and the territories of Vigevano and Pavia. He was the author of the code known as the Corpus Carolinum. His successor, Victor-Amadeus II. (1773—1796), acceded to the European coalition against France, and was deprived in consequence of Savoy and Nice in 1792; but sustained by England and the pope, he raised an army, and maintained himself in his kingdom till 1796, when Bonaparte forced him formally to relinquish the territories he had lost. His son, Charles-Emmanuel II. (1796-1802), was at first an ally of France; but the Directory, in 1798, compelled him to surrender all his continental possessions, which were then incorporated with France; and it was not till the first peace of Paris (May 30, 1814) that the House of Savoy regained its territories. The Congress of Vienna (December 1814) annexed to S. the ancient republic of Genoa, and the second peace of Paris (1815) restored a small portion of Savoy, which France still possessed, and gave the king a protectorate over the small principality of Monaco. Long before this time, Charles-Emmanuel I and abdicated, and his brother Vision France I (1909—1901) and his brother, Victor-Emmanuel I. (1802—1821), succeeded to his rights, and made his entry into

Turin, 20th May 1814. His return restored the ancient misgovernment; and similar political changes in the other Italian states revived the societies of the 'Carbonari' (q. v.) and other similar secret associations, whose aims were supported by a portion of the nobility and army, and by the heir-presumptive to the throne, Charles-Albert, Prince of Savoy-Carignan. The insurrection of the army on the 9th and 10th of March 1821, brought on a general revolution. But the king having abdicated in favour of his brother, Charles-Felix (1821—1831), and the Austrians having come to the rescue, the insurrection was put down. Under the protection of an Austrian army of occupation till 1823, Charles-Felix re-established absolute power, re-called the Jesuits, persecuted the Protestants, and took various other measures for rooting out all opposition. On his death, the elder line of Savoy became extinct, and the succession fell to the cadet branch of Savoy-Carignan (see Savoy, House of), whose rights had been recognised by the Congress of Vienna, and Charles-Albert (q. v.) (1831—1849) ascended the throne. The liberals were gratified with some slight reforms, but the power of the clergy was untouched, and the conspiracy of 30th November 1833 at Turin, and the mad inroad of Mazzini, at the head of a small band of German, Polish, and Italian refugees, in February 1834, only disturbed the country, and confirmed the government in its despotic policy. The interior administration was, however, carried on with more energy than under the two previous reigns, through the conclusion of treaties with France, Britain, Turkey, the Low Countries, Denmark, Austria, and the Hanse Towns, &c.; the construction of roads, bridges, and railways was vigorously prosecuted, and agriculture and other industries were encouraged. In 1842, the king commenced a gradual but progressive liberal policy, promulgated a limited act of amnesty to political offenders, relaxed the severity of convention referred judicial administration. severity of censorship, reformed judicial adminis-tration and prison discipline, and abolished the feudal system in Sardinia. The kingdom participated in the agitations of 1846 and 1847, which affected the whole peninsula, but was wholly exempt from insurrections and conspiracies, the people contenting themselves with expressing their views and wishes in petitions and demonstrations displaying entire confidence in the government. On February 8, 1848, the king announced a new and extremely liberal constitution, which was proclaimed some weeks afterwards; a liberal law of election was decreed, the first Sardinian parliament convoked for the 17th April, and the act of amnesty declared general. In the midst of these changes, the revolution broke out and Charles Albert who was saluted ion broke out, and Charles-Albert, who was saluted with the title of 'the sword of Italy,' put himself at the head of the movement, and declared war against Austria. (See ITALY, RADETSKY, &c.) On the day after the fatal rout of Novara (13th March 1849), Charles-Albert abdicated, and was succeeded by his son, Victor-Emanuel (q. v.), who, in alliance with France, declared war against Austria in 1859; and by March 1861 was in possession of the whole of Italy, except Venetia and Rome, with the title King of Italy. Venetia was added to the kingdom in 1866, and the Papal States in 1870, when the union of Italy was complete.

SARDI'NIA, ISLAND OF, the largest, after Sicily, of the islands of the Mediterranean, lies directly south of Corsics, from which it is separated by the Strait of Bonifacio, a channel only 7 miles wide in its narrowest part. S. is situated about halfway between Central Italy and Africa, and between Southern Italy and Spain. Its length is 166 miles; greatest breadth 90 miles; and area 9205 sq. miles.

The country is mostly mountainous, some of the peaks of the central chain having an elevative of 6300 feet. The Limbara range, in the northwest, is granite, the diagonal chain paleaser, and the central range of the tertiary calcare a formation; many of the peaks, especially within to-semicircle formed by the Limbara range, are extra volcanoes. The coasts are generally steep arrugged. A few islands lie off the coast, and all of any considerable size and importance, are situated at the corners; off the north-east corner are the Maddalena group, consisting of Maddalena Capren, and five or six minute islets; off the north-west corner is Asinara; and off the south-west corner is San Pietro and San Anticoco. The island is well supplied with streams, but none of them have a key course, and only one is partially navigable.

Soil and Climate.—Between the mountain range.

Soil and Climate.—Between the mountain rapears several wide valleys of remarkable beauty as fertility. There are also several large sady of stony districts (macchie), of almost irremediate sterility. The mountain sides are partly rocky as barren, partly clad with woods, and partly fitted in pasture. The climate is mild, the temperative ranging from 34 to 90°; but in the low land, what are largely of a marshy character, and in the point bourhood of the littoral lakes, a deadly maker (intemperie) prevails, especially in autumn. It inhabitants of those districts, who can afford to so, migrate annually during the unhealthy sewer and those who are compelled to remain never leave their houses till an hour after sunrise, and careful return before sunset, taking all precautions to prevent the entrance of the poisonous gas by day a window. The inhaling of the miasma by a strarging considered among the inhabitants to be as dealy as a dose of strong poison.

as a dose of strong poison.

Products.—Wheat, barley, maize, oranges, is other fruits are produced in abundance, and mesteemed for their excellent quality. The vire extensively cultivated, but, from carelessness may process, the wine is not so good as might asturbe expected. The olive-grounds are extensively cultivated, but, from carelessness may be expected. The olive-grounds are extensive the produce excellent. Tobacco (of inferior quincotton, linseed, flax, hemp, saffron, and madder calso produced. The woods which clothe the wattain sides are chiefly composed of cork, chestast, as pine, and other timber trees, which form a cossistable item in the export trade. Many monate slopes have, however, been much deteriorated fertility by the excessive cutting down of timber. The bullock is the favourite animal for drant.

The bullock is the favourite animal for dra: but horses are also used; and a small speed pony, which in ancient times was much esteemed the Roman matrons, is still found. The sheet of ordinary quality, and the swine are said to among the best in Europe. Few cows are kext acheese is obtained almost wholly from sheep's goat's milk. Wild boars and deer are not uncount and the Moufflon (q. v.) is found in the Alpus work foxes, rabbits, hares, and martens are so absolute that a large export trade in their skins is carried. The fisheries are important.

Manufactures are insignificant, being mostly the result of home industry; but the royal manufactures of gunpowder, salt, and tobacco are of constant importance. S. is rich in minerals, but these its other resources, are as yet little dereign silver, mercury, granite, gypsum, marble, albient, amethyst, and other precious stones, are found; so lead, iron, and copper are in considerable about a Gold, bismuth, and antimony are said to exist.

Inhabitants.—The inhabitants bear a consideration resemblance to the Greeks, and speak a barbarus dialect, composed chiefly of Spanish, Arabic, sai Italian; they are ignorant and bigoted, hang

been subjected to misgovernment and oppression rom their emancipation from Roman rule till 1836, when feudal tenure was abolished, and the enormous wer of the clergy somewhat reduced. They are generally stupid and indolent, clothe themselves in heep-skins, and invariably profess the Catholic eligion. The custom of the Vendetta is frequently ractised, though not to the same extent as in Corsica. History.—S., at first called by the Greeks Ichnusa ad Sandaliotis (from its resemblance to a human not print), and afterwards Sardo by the Romans, ras colonised at a very early period. The first cally historical event is its conquest, about 480 B. C., The first y the Carthaginians, who, during their occupation, endered the island a celebrated corn-producing They were forced to abandon it to the tomans (238 B.C.), who gradually subdued the spellious natives, and made it a province of the spublic; but on three several occasions, formidable utbreaks required the presence of a consul with a arge army to restore the authority of Rome. From his time it was held as a subject province, and on count of its value as the 'granary of Rome,' was arefully protected from invasion. It fell into the ands of the Vandals and other barbarians, and was xovered by the Eastern Empire in 534 A.D., but as finally separated from the Roman Empire by se Saracea. They were driven out in their turn ythe Pisans, one of whose deputy-governors, being apported by the Geneese, obtained the erection of into a kingdom (1154) by Frederick L. The popes, be had long claimed a right of suzerainty over the land, gave it, in 1296, to James II. of Aragon; and continued in the possession of Spain till 1708, hen it was taken possession of by the British, and y the peace of Utrecht (1713) it was yielded to ostria. In 1730, Austria gave it to the Duke of avoy in exchange for Sicily, and it has since that me formed a part of the dominions of the House Savoy. When S. came to the House of Savoy, so thirds of it belonged to barons of Spanish excent, and the most of the remainder to the ergy, who also levied a tithe on the whole proace, and for a century afterwards, it was shameilly neglected by the government. However, in 536 and 1837, patrimonial rights and compulsory abour were abolished; and in 1838 and 1847, the essents were freed from the rest of the vexatious nposts with which they were burdened. In 1847, he vice-royalty was abolished, and S. incorporated with the Sardinian kingdom (q. v.). It is at preent divided into two provinces or capes-Cagliari a the south, containing 5166 English sq. m., with population of 393,208; and Sassari in the north, outsining 4093 English sq. m., with a pop. of 43,452. Cagliari is the capital.

SARDO'NIC SMILE is a term applied by the ider medical writers to a convulsive affection of he muscles of the face, somewhat resembling anghter. It may occur in tetanus or lock-jaw, and ther convulsive affections, or may result from the action of certain vegetable poisons, such as the Ranunculus sceleratus, or Celery-leaved Crowfoot. The name is derived from a species of ranunculus that grows in Sardinia, termed Herba Sardonica or Sardonica or Sardoa.

# SARGA'SSUM. See GULF-WEED.

SARI', the capital of the province of Mazanderan, Persia, is situated on the banks of a small stream, the Tejend, 18 miles south of the Caspian Sea. It is a modern town, built near the ruins of a very ancient one, and contains a pop. of about 35,000, who carry on a small trade in the produce of the province with Russia, through the Caspian ports, and with the interior of Persia. It stands in the midst of close.

fine orange gardens adorned with beautiful cypresses. It used to be distinguished by a tower 100 feet high and 30 in diameter, without a staircase, and built of brick and mortar. The great causeway of Shah Abbas the Great, without which the forests of Mazanderan would be impervious, runs through S.—See History of Persia by C. Markham (1874).

SARK, one of the Channel Islands. See JERSEY THE CHANNEL ISLANDS.

SARMA'TIANS. The root s-rm in this word is in all probability the same as s-rb, so that it has been conjectured the name S. has the same ethnological meaning as Scrbt and Scrvi. The oldest Greek form of the word (and the only one found in Herodotus) is Sauromata. The region occupied by the S. embraced (according to Ptolemy, our chief authority) a portion both of Europe and Asia.-1. The European S. are found as far west as the Vistula; as far north as the Venedicus Sinus (Gulf of Riga?), or even further; as far east as the Crimea and the Don; and as far south as Dacia. Roughly and the Don; and as far south as Dacia. Roughly speaking, their territory corresponded to modern Esthonia, Lithuania, Western Russia, and parts of Poland and Galicia. The principal, or at least the best-known nations among the European S., were the Peucini and Bastarnæ, about the mouths of the Danube, and in Moldavia and Bessarabia; the Jazyges and Roxolani, probably in Kherson, Tauris, and Ekaterinoslav; the Venedi and Gythones, about Riga, Memel, and Elbing; and the Avareni, at the sources of the Vistula.—2. The Asiatic S. are found as far west as the Tanais (Don), as far east as the Caspian, as far south as the Euxine and Caucasus. Caspian, as far south as the Euxine and Caucasus, and as far north as the water-shed between the rivers that fall into the White Sea and the Black, but we have no distinct knowledge of their territorial possessions. North of the Don, in the region now occupied by the Don Cossacks, dwelt the Perierbidi; south-east of it, about Astrakhan, the Jaxamatæ. Beyond the Perierbidi lay the Assei, the horse-eating (Hippophagi) Sarmatæ, the Royal and Hyperborean Sarmatæ, and many others, besides a multitude of nations in the region of the Northern Caucasus. The question naturally arises: What were these Sarmatians? The vast extent of territory over which they spread, and the manifest inclusion under the name S. of different races, as, for example, Goths, Finns, Lithuanians, Circassians, Soythians, and Slaves, prove that the term was loosely used by Ptolemy and his contemporaries, just like the older Herodotean term Scythia, and is not strictly ethnological; yet Dr Latham's view (see Smith's Dictionary of Greek and Roman Geography, arts. Sarmatia and Scythia), that it designates nated on the whole Slavic races, and in particular the north-eastern portion of the great Slavic family, may be regarded as tolerably certain. The S. figure prominently among the barbarians who vexed the north-eastern frontiers of the Roman Empire.

SA'RNO, a city of Southern Italy, in the province of Principato Citra, on the river of the same name, 13 miles north-west of Salerno. It is a well-built town, with a very handsome cathedral containing some good paintings, and has a seminary for priests, a some good paintings, and has a seminary for priests, a hospital, several paper-manufactories, and foundries. Its environs are famous for the produce of very fine silk. In the centre of the town, there are springs of sulphureous and chalybeate waters. Among the buildings worthy of notice is the ancient castle of the Barberini family. Pop. 15,341. In the plain near S., Teias, king of the Goths, in a desperate battle with the Greeks, commanded by Narces in 55,3 was vanquished and slain and

by Narses, in 553, was vanquished and slain, and the reign of the Goths in Italy brought to a

SARPI, PIETRO, better known by his monastic appellation, Fra Paolo, or Brother Paul, was born at Venice, in the year 1552; became an early proficient in mathematics, as well as in general litera-ture, resolved to embrace the monastic life, and in his 20th year took the vows in the religious order of the SERVITES (q. v.). Soon afterwards, he was appointed by the Duke of Mantua to a professorahip of theology in that city; but he held it only for a short time; and returning to his order, of which he was elected provincial in his 27th year, he continued to pursue in private his studies in languages, in mathematics, in astronomy, and in all the other branches of natural philosophy, including the medical and physiological sciences, in which he attained to great proficiency, being by some writers regarded (although, as it would seem, without sufficient grounds) as entitled to at least a share in the cient grounds) as entitled to at least a snare in the glory of the discovery of the circulation of the blood. The freedom of some of his opinions led to his being charged at Rome with heterodox views, and although held free from actual heresy, his opinions became an object of suspicion; and in the dispute between the republic of Venice and Paul V. (q. v.) on the subject of clerical immunities, S. justified these suspicions by the energy with which he threw himself into the anti-papal party. On being summoned to Rome to account for his conduct, he refused to obey, and was accordingly excommunicated as being contumacious. The zeal of S.'s opposition to Rome drew upon him the hostility of the partisans of the Roman claim; and an attempt was even made upon his life by a band of assassins, whom the ardour of party-spirit at the time did not hesitate, although, upon mere pre-sumption, to represent as emissaries of the Jesuits. Fra Paolo himself openly professed to share this suspicion, and believing his life in danger, confined himself thenceforward within the enclosure of his monastery. It was in this retirement that he composed his celebrated *History of the Council of Trent*, which has long been the subject of controversy and criticism. It was published in London by Antonio de Dominis, the ex-bishop of Spalatro, who had recently conformed to Protestantism, at first under the pseudonym of Pietro Soare Polano, an anagram of the real name of the author, Paolo Sarpi Veneto; and it almost immediately rose into popularity with the adversaries of Rome as well in England as throughout the continent. It is by no means a simple history of the proceedings of the Council, but rather a controversial narrative of the discussions, in which the writer freely enters into the merits of the doctrines under discussion, and in many cases displays a strong anti-Catholic bias. His judgment of the motives and of the conduct of the members of the Council, especially of the representatives of the pope and his partisans in the assembly, is uniformly hostile, and has been accepted by Protestants as a strong testimony against Rome from a member of the Roman Church. It must be confessed, however, that whatever judgment we may form of S.'s credibility on his own merits, it is idle to look upon him in the light of a member of the church of Rome. It is plain, from numberless declarations in his work, and from remains of his correspondence published after his death, that his opinions were strongly biassed, not merely with an anti-Roman, but even with rationalistic leanings; and Ranke does not hesitate to declare that his unsupported statements cannot be accepted with security, when there is question of a damaging narrative of some intrigue of the legates in the Council, or some cabal of the Italian bishops in the interest of Roman views. A voluminous counter-history of the Council of Trent

was written by the Roman Jesuit (afterwards Ordinal) Pallavicino, which follows him into the details as well of the history as of the controvery. It would be out of place here to enter into the comparison of these rival histories of the Couse. The History of S. has been translated into ment the European languages. The French translation by the celebrated Courrayer, and is enriched with copious vindicatory and critical amnotations is lived in the full vigour of intellect to the age of and died of a neglected cold, which led to a present tracted illness, in the year 1623. His life, as a ecclesiastic, was without reproach; and his lix tried zeal in the cause of the republic had making the idol of his fellow-citizens. He was honored him the idol of him the ido

SARRACE'NIA, or SIDE-SADDLE FLOWER
a genus of very singular marsh plants, native of
North America. S. purpures is common for
Hudson's Bay to Carolina; the other species of
confined to the Southern States. They are her a
ceous perennial plants, with radical leaves of
scapes, which bear one or more large flowers. The



Sarracenia Purpurca:

1, a flower, from which the corolla has fallen off, shewer:
very large 5-angled stigma; a, a fully expanded i 
b, germen; c, section of the fruit.

leaves are of very remarkable structure, the sale being hollow and urn-shaped, and the blade of the leaf articulated at its apex, and fitting like abiles from the form of the leaves that the name saddle Flower is derived.—The genus is the type the small natural order Sarraceniacea, the only argenus of which has recently been discovered by an another the order is regarded as closely and Papaveracea.

SARREGUEMINES, formerly a small free town in the north of France, in the dep of Mondal and the small factures of pottery; hempen fabrics and velves also made. Pop. about 5000.

SARSAPARI'LLA, or SARSA. This == employed medicine is the produce of several s

Ith shortly acuminate smooth leaves; the lower ses heart-shaped, the upper ones approaching to sete; the third with membranous, oval-oblong,



Sarsaparilla.

time leaves. These shrubs are natives of warm uts of America; S. officinalis and S. papyracea ing found in South America, and S. medica on the lexican Andes. Some botanists regard them as ere varieties of one species.

The part of the plant used in medicine is the ned root, of which the following are the characters, given in the British Pharmacopœia: 'Roots not ucker than a goose-quill, generally many feet in ngth, reddish-brown, covered with rootlets, and ded in bundles about eighteen inches long, entless; taste mucilaginous, feebly bitterish, intly acrid.' S. has been analysed by various mists, and appears to consist of volatile oil, most which is expelled during the process of drying, a white crystallisable neutral substance named silicin, whose composition is represented by the mula  $C_{16}H_{13}O_{26}$  an acrid bitter resin, lignin, arch, and mucilage. S. is one of the class of edicines called Diaphoretics. The British Pharacopeia contains three preparations of this drug viz., the Decoction, the Compound Decoction mtaining S., sassafras chips, guaiso wood-turnings, ruorice root, and mezereon), and the Liquid tract. The cases in which they are serviceable those of chronic rheumatism, secondary syphilitic lections, chronic skin diseases, &c. To be of any rvice, S. must be taken in considerable doses. compound decoction, formerly known as the moction of Sweet Woods, is the best preparation, d should be taken in doses of four or six ounces

The root of S. aspera, a native of the south of rope, is used as a substitute for S., although of erior quality, and is called Italian sarsaparilla.
The root of Hemidesmus Indicus, a climbing shrub the natural order Asclepiaceae, is used in India as mbetitute for S., and is therefore called Indian naparilla. The plant is common in all parts of dia. The root has a peculiar aromatic odour and ter taste. In consequence of the high price arged for genuine S., the root of Hemidesmus dicus, or Indian Sarsaparilla, has been introduced the British Pharmacopoia. The following are characters: 'Yellowish-brown, cylindrical, tortus, furrowed, and with annular cracks, having a grant odour, and a very agreeable flavour.' The ly officinal preparation is the Syrup; but in India,

and tonic, and is extensively used as a substitute for S., an Infusion, prepared by infusing two ounces of the root in a pint of boiling water, is generally employed, the dose being from two to four ounces three times a day. The syrup is chiefly used, in consequence of its pleasant flavour, as a vehicle for more active medicines.

In Germany, the roots of Carex arenaria, C. disticha, and C. hirta (see CAREX) are occasionally used as a substitute for S., under the name of German sarsaparilla.

SARTHE, an inland dep. of France, north of the Loire. Area 2395 sq. m.; pop. (1872) 446,603. It is a country of plains, traversed by low hills and by undulations clothed with vines, of large picturesque forests, and of pleasant valleys. The soil is fertile, productive in grain and in clover; hemp is cultivated, and hempen fabrics largely manufactured. The wine produced is of a medicore quality. The climate is healthy and temperate. Clover-seeds are exported to England and Holland, and swine and cattle are reared in large numbers for the Paris and other markets. S. is divided into the four departments of Mans, La Flèche, Mamers, and St Calais. The capital is Le Mans. See MANS, LE.

SARTI, GIUSEPPE, one of the most skilful and learned musical composers of the 18th c., was born at Faenza in the Papal States in 1729. He studied under Padre Martini at Bologna; and in 1752 produced his first opera, Il Re Pastore, which was performed at Faenza with great success. He held for a time the office of *Hof Kapellmeister* at Copenhagen, but returned to Italy in 1765. In 1770, and the following years, he composed his principal operas, including Le gelosie villane and Giulio Sabiso, the latter of which was enthusiastically received throughout Italy, and is highly praised by Dr Burney. In 1779, he became maestro di capella of the Duomo at Milan, and gave himself to the composition of church music. In 1784, he went to St Petersburg as music director of the court of the Empress Catharine, by whom he was treated with great liberality, and raised to the highest rank of nobility. He died at Berlin in 1802, on his way to Italy. His operas are thirty in number; but the composition by which he is now most known is his beautiful sacred terzett, Amplius Lava Me. S. was the musical instructor of Cherubini (q. v.).

SARTO, ANDREA DEL, one of the most famous painters of the Florentine school, was born at Florentine school, which is the florentine school s ence in 1488. According to later writers, the family name was Vannucchi, and Andrea only received the name of del Sarto (the Tailor) from the occupation of his father; but this statement is probably erroneous. S. was a pupil of Piero di Cosimo, but formed his style mainly through study of the works of Masaccio, Domenico Ghirlandajo, and Buonarotti. These artists inspired him with a love of fresco-painting, in which he achieved great distinction. During 1509—1514, he executed a series of representations from the life of St Filippo Benizzi, in the porch of the Annunziata at Florence; and in these the characteristics of his genius—dignity of composition, purity of form, freshness of colour, and grace of expression—are seen at their best. In 1514 he commenced a series of freecoes from the life of John the Baptist, which were not finished, however, till 12 years afterwards. The finest works, of what may be called his middle period, are the 'Madonna di San Francesco' and the 'Contending Theologians,' both in the Florentine galleries. In 1518. Francis I. invited S. to Paris, where he painted, ly officinal preparation is the Syrup; but in India, among other things, the picture of 'Charity' in the iere this root is highly esteemed as a diaphoretic Louvre; but at the solicitations of his w returned to Florence, where he died in 1530. To the later years of his life, which were neither happy nor honourable, belong his 'Piety,' his most celebrated fresco the 'Madonna del Sacco' (in the Annuziata at Florence), the 'Madonna with Saints' (in the Berlin Museum), and the 'Sacrifice of Abraham' (in the Dresden Gallery). His largest fresco is the 'Lord's Supper,' in what was formerly the Abbey of San Salvi, near Florence.—See Reumont's Andrea del Sarto (Leip. 1835).

SARUM, Old, an extinct city and borough of England, was situated on a hill two miles to the north of Salisbury, in Wiltshire. It dated from the time of the Romans, by whom it was known as Sorbiodunum, and remained an important town under the Saxons. A Witenagemôte was held at O. S. in 960; and here William the Conqueror assembled all the barons of his kingdom in 1086. It was the seat of a bishop from the reign of William the Conqueror till 1220, when the cathedral was removed to New Sarum, now Salisbury (q. v.), and was followed by most of the inhabitants. In Henry VII.'s time it was almost wholly deserted, and has so continued till the present time. Some traces of walls and ramparts, and of its cathedral and castle, are still seen. Though without a single house or inhabitant, two members represented it in parliament, till, like many other rotten boroughs, it was disfranchised by the Reform bill of 1832. William Pitt, Earl of Chatham, first sat in parliament for O. S. in 1735.

SARVÂSTIVÂDAS, or SARVÂSTIVÂDINS (lit., those who maintain the reality of all existence), is the name of one of the four divisions of the Vaibhāshika system of Buddhism; its reputed founder was Rāhula, the son of the Buddha S'ākyamuni.—See C. F. Koeppen, Die Religion des Buddha (Berlin, 1857); and W. Wassiljew, Der Buddhismus, seine Dogmen, Geschichte und Literatur (St Petersburg, 1860).

SARZA'NA, a city of Northern Italy, in the province of Genoa, 8 miles east of Spezia. Its cathedral, built in 1200, is very rich in paintings and marbles. There is also an ancient fortress built by the Pisans in 1262. It is the birthplace of Pope Nicholas V. Pop. about 9000.

S. is a very ancient city, founded 176 B.C. The adjacent city of Luni having been sacked and destroyed by the Vandals and by the Normans, its inhabitants abandoned it, and took refuge in S., to which place they removed the episcopal see in 1204. There are still remains of the amphitheatre of Luni.

SASH, in the British Army, is a military distinction worn on duty or parade by officers and noncommissioned officers. For the former, it is of crimson silk; for the latter, of crimson cotton. It is tied on the right side by the cavalry, and on the left side by the infantry. In Highland regiments, the sash is worn over the left shoulder and across the body.

SASH. The frames in which the glass of windows is inserted are called window-sashes. Common windows are usually made with an upper and lower sash, contrived so that, by means of cords or chains, pulleys, and balance-weights, they slide up and down in a wooden case.

SASIN. See ANTELOPE.

SA'SINE. (See INFERENT.) The ceremony was as follows: the attorney of the party giving the right produced his warrant of title, and gave it to the bailie or representative of the other party, who gave it to the notary to be explained by the latter to witnesses, and then the first party delivered

earth and ground, that is, part of the very soil to the other in presence of the witnesses. The notarthen drew up an instrument reciting what had been thus done, and which was signed by the notary soil two witnesses. In England, seises never had anarrow and technical a meaning as it had in Notal land.

SASKA'TCHEWAN, a large, important and only recently-explored river of British North Acc rica, draws its waters from the Rocky Mountain and is formed by two head-waters called the Scale Branch or Bow River, and the North Branch. Is South Branch issues from a lake about four millong, fed by a glacier descending from a magnifice. junction with the Belly River in long. 111° 40 W. then north-east to its junction with the Nati Branch in long 105° W. Fed mainly from same glacier that feeds the South Branch, the Nati Branch flows north past Mount Murchison, 157 feet above sea-level, and one of the highest pa. of the Rocky Mountains, north through Kuta-Plain, a fine prairie abounding in game, and i: flows in a general eastern direction to its conferent with the South Branch. From long. 105 W.: river flows east, and falls into lake Winny. Entire length stated at 1600 miles. From its m = 2 it is navigable (on the North Branch) to Rois Mountain House, a distance of 1000 miles. It 411 through a country rich in coal and iron, vi healthy climate, and comprising almost bounced plains suited to the cultivation of grain. At at sources of the S., there are several easily practical routes across the Rocky Mountains, especially mountain-road called Vermilion Pass, which is inticable for carts.—Journal of the Geograps. . Society for 1860.

SA'SSAFRAS (Sassofras), a genus of tree " shrubs of the natural order Lauracez, having > cious flowers, a 6-parted membranous perianti stamens, a succulent fruit placed on the thick ser apex of the fruit-stalk, and surrounded by the unchanged perianth. The S.-tree (S. offices) North America, found from Canada to Floris mere bush in the north, but a tree of 50 feet a ... south, has deciduous leaves, yellow flowers appear before the leaves, and small dark-blue to the wood is soft, light, coarse in fibre, dirty-was and reddish-brown, with a strong but agreed smell, resembling that of fennel, and an area. rather pungent and sweetish taste. The word the root possesses these properties in a higher decirion than that of the stem, and the thick spong has of the root most of all. The wood is brought market in the form of chips, but the bark of the root is preferred for medicinal use, is a posterior stimulant, sudorific, and diuretic, and is employed. in cutaneous diseases, gout, rheumatism, and spengenerally in combination with other medicare contains a volatile oil, Oil of S., which is often instead. An agreeable beverage is made in Notice America by infusion of S. bark or S. wood: at 1 similar beverage was once very commonly at daybreak in the streets of London under name of Saloop. A few saloop-venders are to be seen plying their vocation. The leaves S. contain so much mucilage that they are for thickening soup.—Another species of S is

SASSAFRAS NUTS. See PITCHURIM BRANS. SASSA'NIDÆ, the dynasty which succeeded hat of the Arsacidse on the throne of Persia (q. v.), lerived its name from Sassan, the grandfather of he newly-elected monarch ARDISHIR. The reign of he Sassanids is remarkable in the history of Persia, ot for the extent of their sway, or the luxury and magnificence of their court, though in these respects they could vie with the Achamenidae at he epoch of their greatest power and splendour, at for the intense energy which they succeeded in a fusing into the people at large. A comparatively mail army of Greeks might and did successfully trive against the immense hordes of a Xerxes and Darius; but the veterans of Rome could gain 10 permanent laurels in a conflict with an equal arce of Persians under the Sassanidæ. Ardishir sade the desert of Khiva and the Tigris his bounaries, and resigned the throne to his son, SHAHPUR (SAPOR) (240—273 A.D.), who subdued Armenia, ok Algezira (258) and Nisibis, totally routed the tomans at Edessa, taking prisoner the Emperor alerian and the relics of his army, and overruning Syria, Cappadocia, and other portions of Vestern Asia. This monarch paid as much attention the prosperity of his subjects and the encourageent of the fine arts as he did to the extension of is power; but his enlightened plans were not uried out by his immediate successors.—NARSI VARSES (294—303) retook Armenia, and signally seated the Romans under Galerius; but fortune serted him in the following year (297).—His randson, Shahpur II. (310—381), surnamed Post-UUS, an infant, succeeded, and Persia, during his unority, was much harassed by the Arabs, Romans, ad Tartars; but Shahpur had no sooner taken in is hands the reins of government, than in return, a ravaged Yemen, punished the Tartars, and took sole revenge at that time in his power against e Romans, by commencing a dreadful persecution the Christians in his dominions. A regular war eedily followed; the army of Constantius was rated at Singarah, and he was compelled to sue r peace. But the war continued; Constantius's accessor, Julian, was defeated, and lost his life 363) near Ctesiphon, and the Romans were glad to nclude the humiliating peace of Dura. Armenia, beria, and the other Caucasian principalities were ben reduced by Shahpur. The wholesome terror hus infused into the Romans effectually restrained bem from aggressions for many years.—Among his accessors were Baharam V. (420—448), surnamed iotr, who recommenced hostilities with the lomans, the result being a partition of Armenia and a truce for 100 years; and KOBAD (COBADES or ABADES) (488—498, 502—531), a wise and able nonarch, who, on the Romans refusing any longer o pay the stipulated tribute declared war against concluding peace (505) on receiving 11,000 lbs. of cold. A second war, which commenced in 521, was from beginning to end in favour of the Persians, though the Romans at that time possessed a staff of generals unsurpassed at any previous epoch of their history. The war continued for some time after the accession of Khushu I. (q. v.) (531—579), and was continued at intervals till nearly the conclusion of the century, when another great Persian conqueror, KHUSRU II. (q. v.) (591—628), ascended the throne; but the details of his annihilation of the Roman power in Asia, and the resistless march of Heraclius (q. v.), who again cooped up the Persians within the Tigris, and inflicted upon the S. a blow from which they never recovered, will be found under these names.—After four years of petty civil War, which wore out the remaining strength of the

nation, YESDIGERD III. (632—651) was raised to the throne. The Arabs, who had already twice attacked Persia without success, made a third attempt in 639, and routed Yesdigerd's army at Kudseah (Cadesia) with immense loss. Yesdigerd made another energetic attempt to rescue his kingdom; but the great battle of Nahavend, in which more than 100,000 Persians are said to have been slain, extinguished all hope of success; and the unfortunate monarch became a fugitive and a wanderer in Northern Khorassan till 651, when he was treacherously murdered.—Thus perished the dynasty which had pulled down the Romans from their proud pre-eminence among nations by the hands of a horde of robber-fanatics, under whose barbarous rule the extensive commercial prosperity and refined civilisation which had been so carefully fostered for four centuries, were utterly swept away, leaving only such traces as ruined aqueducts, choked-up canals, and the still magnificent remains of almost forgotten cities.

SA'SSARI, a city in the north-west of the island of Sardinia, the chief town of the province of the same name, 8 miles from the shore of the Gulf of Asinara. It is a handsome and important archie-piscopal city, and has a vast cathedral, with many sculptures, one of which is by Canova; a university, founded in 1776; a college; and a rich library, with the MSS. of the Azuni. S. is a very busy town, and trades especially in grain, wine, fruits, wool, olive oil, and tobacco. Its harbour, Torres, is 10 miles north-west of S.; it is narrow and shallow, and does not admit large vessels. Pop. 22,945.

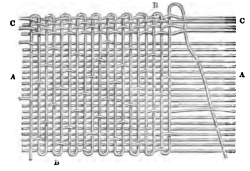
SATAN. See DEVIL.

SATARA, generally spelled Sattara, a collectorate in the Poona division of the Bombay presidency, British India, is bounded on the N. by the state of Poona, and on the W. by the lofty ridge of the Western Ghauts. Area, 11,000 sq. m.; pop. 1,220,000. SATARA, the capital, from which the state derives its name, one of the most salubrious and pleasant stations in the Deccan, 133 miles south-east of Bombay. Pop. inconsiderable.

SA'TELLITES (Lat. satelles, an attendant) are certain celestial bodies which attend upon and revolve round some of the planets, as these latter revolve round the sun; and hence scientific men revolve round the sun; sun; sun; sun; serior term, second-ary planets. The Earth, Jupiter, Saturn, Uranus, and Neptune, each possesses one or more of these attendants. The eclipses, inequalities, inclinations, and reciprocal attractions of the satellites, have been carefully noted from time to time, and the theory of their motions, at least of the most prominent of them, has been found to coincide with that of the moon. The satellites of Jupiter are invested with additional interest, from their eclipses having been the means of directing Römer to his great discovery of the successive propagation and velocity of light. On careful investigation, he found that the eclipses regularly happened 16' 26" earlier when the planet was in opposition (i. e., nearest the earth), than when it was in conjunction (i. e., furthest from the earth), a phenomenon which could only be accounted for by the supposition, that light requires 16' 26" to pass over a distance equal to the diameter of the Earth's orbit.

SATIN, a fabric in which so much of the weft is brought uppermost in the weaving as to give a more lustrous and unbroken surface to the cloth than is seen when the warp and weft cross each other more frequently; this will be better understood by reference to the figure than by any verbal description. A are the warp threads, of which only every tenth

one is raised to allow the shuttle to pass, but they are all raised in regular succession, so that the weaving is quite uniform throughout; B are the weft threads; and C is the selvedge, which is formed on each side of the piece of stuff by the



regular method of plain-weaving, that is, by raising every other warp thread for the passage of the weft. The term satin is very rarely applied to any other than silk fabrics, woven as described; but there are woollen, linen, and cotton satins known in the markets.

SATIN-BIRD. See BOWER-BIRD.

SA'TINET, an inferior satin, woven much thinner than the ordinary kind. The term is also occasionally applied to a variety of cloth woven with cotton warp and woollen weft.

SATIN-WOOD, a beautiful ornamental wood obtained from both the West and East Indies. The former is the better kind, and is supposed to be the produce of a moderate-sized tree, Ferolia Guianensis, and probably other species, as there are several varieties of the wood. That from the East Indies is less white in colour, and is produced by Chloroxylon Sweitenia. Both are much used by cabinet-makers, and for marquetry, &c. The logs are usually only 6 or 7 inches square.

Chloroxylon Sweitenia is a tree of the natural order Cedrelacez, growing on the mountains of the Circars in India, and in Ceylon. Sir James E. Tennent says that 'in point of size and durability, it is by far the first of the timber-trees of Ceylon. The richly-coloured and feathery logs are used for cabinet-work, and the more ordinary for building purposes, every house in the eastern province being floored and timbered with satin-wood.'—Tennent's Ceylon.

SATIRE (Lat. sătira; older form, sătira), the name given by the Romans to a species of poetry of which they may be considered the inventors. The word satisra (from the root sat, enough) is strictly and originally an adjective, meaning 'full' or 'filled;' but afterwards it came to possess also a substantive signification, and denoted a dish filled with a medley of ingredients, like the Pot-pourri (q. v.) of the French, or the Olla Podrida (q. v.) of the Spaniards. Hence, in its figurative application to a branch of literature, it throws a light on the primary character of that literature. The oldest Roman satire was a medley of scenic or dramatic improvisations expressed in varying metres (Livy, lib. 7, cap. 2), like the Fescennine Verses (q. v.); but the sharp benter and rude jocularity of these unwritten effusions bore little resemblance, either in form or spirit, to the earnest and scrimonious criticism that formed the essential characteristic of the later satire. The earliest—so far as we know—who wrote sature, perhaps as mentioned.

serious and prosaic descriptions, or didactic hombs and dialogues. Lucilius (b. 148, d. 103 a.c.), is up versally admitted to be the first who handled men and manners in that peculiar style which has ever same been recognised as the satirical; and the particular glory of Lucilius, in a literary point of view, conser in this, that he was the creator of a special kin! poetry, which in all subsequent ages has been the terror and aversion of fools and knaves. The serves and even saturnine gravity of the Roman mind was have readily disposed it to a censorious view of patia and private vices. After the death of Locies satire, as well as other forms of literature, languaged nor do we meet with any satirist of note till the as of Horace (q. v.), whose writings are as a glass which we behold mirrored the tastes and haku a the Augustan age. His satire, though sharp east times, is in the main humorous and playful is different when we come to Juvenal iq 7.'a century later, when satire became a arm inch natio, a savage onslaught on the tremendous roa of the capital. Persius (q. v.), who lived in the generation before Juvenal, is every way mind in force of genius, to the latter. After Juven we have no professed saturist, but several with prose and poetic, in whom the satiric element found, of whom Martial, the epigrammates perhaps the most notable.

During the middle ages, the satirical elections showed itself abundantly in the general literature France, Italy, Germany, England, and Social Men who have a claim to the character of atrice par excellence, are Ulrich von Hutten, one d'authors of the Epistole Obscurorum Firm Lindsay (q. v.), George Buchanan (q. v.). Is in these writers, priests are the special object attack; their vices, their greed, their folly, is ignorance, are lashed with a fierce rage. it was in France that satire as a formal literary imitation of antiquity first appeared in mazz times. Vauquelin (q. v.) may be considered true founder of modern French satire. The cal verses of Mottin, of Sigogne, and of Berses of Mathurin Regnier, L'Espadon Satirique of I: queraux, and Le Parnasse Satirique, attribue: Théophile Viaud, are very impure in express and remind us that at this time a satire was stood to be an obscene work—the 17th c at = supposing that the name had something to do Satyr, and that the style ought to be control to what might be thought appropriate to all lascivious deities of ancient Greece! During 17th and 18th centuries, both England and Framerit, who have not been surpassed by the either of their predecessors or successors names of Dryden (q. v.), Butler (q. v.), Popt 4 and Churchill (q. v.) on this side of the theorem of Boileau (q. v.) and Voltaire (q. v.) on the are too well known to require more than Dr Edward Young (q. v.) and Dr Johnson 13' have also made a name for themselves in this insof literature. It may be noticed, however, at 1.2 tinguishing characteristic of Dryden, Boless, I. Pope, Churchill, and Johnson, and as a mark of 12 difference of the times in which they lived :-those of the satirists of the Reformation that :: 1 no longer the church that is assailed, but sour political opponents, literary rivals, &a; the war carried on, not so much against bad morals a clergy, as against the common vices of me : general, or is even the expression of partial hatreds. Swift (q. v.) and Arbuthsot (q. r.) perhaps as great satirists as any of these we have

Satire in the shape of political squibs, lampoons, r. is very abundant in the 17th and 18th centuries. utler's Hudibras is simply one long lampoon rainst the Puritans; most of the playwrights of Bestoration were royalist satirists unscrupuus and indecent partisans. Dryden himself was at facile princeps of the herd. Andrew Marvell , v.) is the most famous name on the side of sety. The Beggars' Opera of the poet Gay is a see of very fine political satire. Gifford (q. v.) and olcot (q. v.), better known as Peter Pindar, also serve mention in a historical point of view, though sir intrinsic merits are small. Incomparably perior to all their contemporaries, and among the st order of satirists, are Robert Burns (q. v.) and wper (q. v.).—Meanwhile, in France, since Volm, no great name has appeared, except, perhaps, st of Beranger (q. v.), though the spirit of satire pervaded most of the current literature, more ticularly political literature, of which one of latest expressions is the pamphlet published 1865 by M. Rogeard against the system of remment pursued by Napoleon III., and entitled Propos de Labienus. In Germany, the most spicuous modern names are those of Hage-m, Rabener, Sturz, Stolberg (q. v.), Kästner, sland (q. v.), Tieck (q. v.), and Goethe (q. v.), none of these have adhered very strictly to classic models of satire. Of 19th c. satirists England, the best names are Byron (q. v.), the shers Smith (q. v.), and Hood (q. v.) in poetry; i Hook (q. v.), Jerrold (q. v.), Thackeray (q. v.), i Carlyle (q. v.) in prose. To these may be Carlyle (q. v.) in prose. To these may be led the name of the author of the Biglow Papers, Russell Lòwell.—See Sellar's Roman Poets the Republic (Edinb. 1863); Browne's History of man Classical Literature (Lond. 1853); Thomson's story of Roman Literature (forming a volume of Encyclopædia Metropolitana); Mommsen's Hisof Rome; Niebuhr's Lectures on Roman History; Viollet le Duc, article 'Satire' in the Dictionn de la Conversation ; and James Hannay's Satire l Satiriete.

LATRAP, in the ancient Persian monarchy, was governor of a province, whose power—so long he enjoyed the favour of the king—was almost He levied taxes at his pleasure, and ld ape the tyranny of his great master without or hindrance. When the monarchy of Cyrus an to decline, some of the satraps threw off their ht allegiance, and founded independent king-sor sultanates of their own, the most famous of the or sultanates of their own, the Mithridatic kingof Pontus. See Pontus and MITHRIDATES.

A'TURN, an ancient Italian divinity, who pred over agriculture. His name, from the same as satum (sero, to sow), indicates what was bably one of the earliest personifications in the ian religion, 8. being the god who blessed the wars of the sower. His identification with the ek Kronos by the later Græcising myth-mongers peculiarly infelicitous blunder, and has led to than ordinary confusion. The two have than ordinary confusion. The two have dutely nothing in common except their antiquity. Greek Demeter (Ceres), it has been observed, reaches far more closely to the Italian conception he character of Saturn. The process of amalgaion in the case of Kronos and S. is visible enough.

frustrating a prophecy which declared that his children would one day deprive him of his sovereignty, as he had done in the case of his father Uranos; but fate is stronger even than the gods, and when Zeus had grown up, he began a great war against Kronos and the Titans, which lasted for ten years, and ended in the complete discomfiture of the latter, who were hurled down to Tartarus, and there imprisoned. So ran the common myth. But other myths added, that after his banishment from heaven, Kronos fled to Italy, where he was received hos-pitably by Janus, who shared his sovereignty with At this point the Greek myth coalesced with the Italian. S., the old homely deity of the Latin husbandmen, was transformed into a divine king, who ruled the happy aborigines of the Italian peninsula with paternal mildness and beneficence, taught them agriculture and the usages of a simple and innocent civilisation, and softened the primitive roughness of their manners. Hence the whole land received from him the name of Saturnia, or 'land of plenty.' His reign was that 'golden age,' of which later poets sang as the ideal of earthly happiness, and in memory of which the famous Saturnalia (q. v.) were thought to have been instituted. At the foot of the Capitoline, where the fugitive god had formed his first settlement, there stood in historical times a temple dedicated to his worship. Ancient artists represented him as an old man, with long straight hair hanging down, the back part of his head covered, his feet swathed in woollen ribbons, and a pruning-knife or sickle-shaped harp in his hand. Other attributes, as the scythe, serpent, wings, &c., are of later invention.

SATURNA'LIA, an ancient Italian festival, instituted, according to the common belief of the ancients, in memory of the happy reign of Saturn (q. v.). Discarding all mythical explanations of the institution of the S. as simply incredible, and not worth the trouble of refutation, we may rationally conjecture that the S. was a rural festival of the old Italian husbandmen, commemorative of the ingathering of the harvest, and therefore of immemorial antiquity. It is not, we conceive, to be doubted for a moment that the untrammelled jollities of the S. were familiar to the farmers of Latium long before their homely national god, who blessed the labours of seedtime with abundant fruit, had been decorated with incongruous Hellenic honours, and transformed into a skyey Titan. Later ages may have intro-duced novel elements into the S. befitting the hybrid myth of king Saturn, but originally, no thoughtful investigator can doubt that the cessa-tion from toil, and the wild self-abandoning mirth that marked the feast, were expressive of the labouring man's delight that the work of the year was over, and not of an artificial enthusiasm for a golden age' that never had been. The great feature of the S., as we know the festival in historical times, was the temporary dissolution of the ordinary conditions of ancient society. The distinctions of rank disappeared or were reversed. Slaves were permitted to wear the pileus, or badge of freedom, and sat down to banquets in their master's clothes, while the latter waited on them at table. Crowds of people filled the streets, and roamed about the city in a peculiar dress, shouting Io Saturnalia; sacrifices were offered with uncovered head; friends sent presents to each other; all busithere is the Greek myth. Kronos, son of the law-courts were closed; the law-courts wer

confusion, in consequence of which the Emperor Augustus ordained that the S. should embrace the whole three days 17th, 18th, and 19th of December. Subsequently, the number was extended to five, and even seven, though even in the times before the Empire, it would appear that the amusements often lasted for several days. But while the whole week was regarded in a general sense as devoted to the S., three distinct festivals were really celebrated the S. proper; the Opalia, in honour of Ops, the wife of Saturn; and the goddess of field-labour (from opus, a work); and the Sigillaria, in which sigilla, or little earthenware figures, were exposed for sale, and purchased as children's toys. The modern and purchased as children's toys. The modern Italian Carnival (q. v.) would seem to be only the old pagan S. baptised into Christianity.

SATU'RNIAN VERSE, the name given by the Romans to that species of verse in which their oldest poetical compositions, and more particularly the oldest national poetry, were composed. In the usage of the later poets and grammarians, the phrase has two different significations. It is applied in a general way to denote the rude and unfixed measures of the ancient Latin ballad and song, and perhaps derived its name from being originally employed by the Latin husbandmen in their harvestsongs in honour of the god Saturn (q. v.). In this sense, it simply means old-fashioned, and is not intended to determine the character of the metre. It is also applied to the measure used by Nævius, and a common opinion, sanctioned by the great name of Bentley, is, that it was a Greek metre introduced by him into Italy. But though the Saturnian verse is found among the measures employed by Archilochus, scholars generally incline to the opinion that this is an accidental coincidence, that the that this is an accidental coincidence, that the measure of Newius is of Italian (Hermann even thinks of Etruscan) origin, and that it merely improved on the older ballad-metre—the primitive Saturnian verse. It continued in use down to the time of Ennius (q. v.), who introduced the Hexameter (q. v.). According to Hermann, the basis of the verse is contained in the following schema:

which, as Macaulay happily points out, corresponds exactly to the nursery rhyme,

The queen was in her parlour | éating bréad and hôney, and is frequently found in the Spanish poem of the Cid, the Nibelungen Lied, and almost all specimens of early poetry; but in the treatment of it a wide and arbitrary freedom was taken by the old Roman poets, as is proved by the still extant fragments of Nævius, Livius Andronicus, Ennius, and of the old inscriptionary tables which the triumphatores set up in the Capitol, in remembrance of their glorious achievements.—See History of Roman Literature, by Thompson, Arnold, Newman, &c. (Encyclopædia Metropolitana, 1852); Browne's History of Classical Roman Literature (1853); Niebuhr's History of Rome; Preface to Macaulay's Lays of Ancient Rome; and Sellar's Roman Poets of the Republic (1863).

SATYRI'ASIS (see SATYRS) is the insanity, or the ungovernable sway of the lowest instincts and propensities, by which man becomes an animal in its savage and excited state. The ancients were acquainted with this loathsome form of alienation, in which man is the sport of foul and dangerous nn which man is the sport of foul and dangerous instincts, and recognises no law or hindrance to the promptings of hunger, thirst, or lust. It still appears at puberty and in dotage, but is more rarely met with; and its disappearance may be hailed as significant of the predominance of the higher sentiments, or of the subjection of propen-

sities to law, decency, and decorum.-Mason Good Study of Medicine, vol. v. p. 124; Sauvages, vol i.

SA'TYRS, in Greek Mythology, were a rac to woodland deities, first mentioned by Hesiod to designates them—'the race of worthless farmers to them force in the for unfit for work.' Subsequently, they figure in manning numbers in the train of Dionysus (Bacchus)—us: leader being that model of tipsy revellers, the next sober Silenus! In appearance, they were at rec grotesque and repulsive, like all old woods: demons. They are described as robust in face with broad snub noses, large pointed ears like the of animals (whence they are sometimes called them wild beasts'), bristly and shaggy hair, rough to little horny knobs on their foreheads, and saitails. The S. are of course sensual in inclinations, and ravishers of the woodland nymes fond of music, dancing, wine, and of the estimates that follow a debauch. The Roman pull identified them with the Fauni of their own with logy, and gave them larger horns and those res feet with which they are so often represent Ancient sculpture was fond of the Satyr as a second ject'-one of the most famous specimens of acces art being the Satyr of Praxiteles (q. v.).

SAUCES are preparations of various cooling used for the purpose of giving piquancy and the to various kinds of food, chiefly animal have been in use from the earliest times of the control of the cont art. The ancients prided themselves much them, and used them almost wholly with Sauces were used by the Greeks, but seem to be arrived at the summit of their reputation - " time of the Roman Empire, when that a garum, made from a fish called garon by the Gran probably the anchovy, was considered one digreatest luxuries of the table. Besides the many other sauces were made of the tunty other fishes. In modern times, we have says great variety: there are those ready preparations of the Holynocial than the Holynocial the Holy the basis of which is Ketchup (q. v.), which is one of the most extensively known asses there are a large number prepared, when water the cook, to suit every kind of dish sent table. These usually consist of rich thickened with flour or other materials flavoured with some suitable condiment. the reproaches of British cookery is the extraction use of a sauce called melted butter, which a \*\*\* little better than billstickers' paste, and what the best is a little flour, water, and butter water, and well mixed; and it is the him serve this to almost every kind of dish needing sauce, whether animal or vegetable.

SAU'CISSON, or SAUSAGE is a fascine of a than the usual length; but the principal appir of the term is to the apparatus for firing a m. 2" mine. This consists of a long bag or pape of cloth, or leather, from one inch to one and a inch in diameter, and charged with gunpos. One end is laid in the mine to be exploded. other is conducted through the galleries to a; "
where the engineers can fire it in safety. electric spark is now preferred to the sauciscon. BLASTING.

SAUER-KRAU'T, a preparation of the com: white cabbage, well known and in extensive as Germany and the north of Europe, where supplies during the winter the place of fresh with ables. The cabbages are gathered when they informed firm white hearts; and these, along the blands of the state of t shreds, are placed in a succession of this layer a a cask, each layer being sprinkled with fine said

to which some add juniper berries, cumin seed, caraway seeds, or other condiment. A board is then placed on the top, with a heavy weight, so as to press the whole down firmly, but gently. After a time, fermentation begins; and when a sour smell anses from the cask, it must be removed into a cool place, and kept for use. It is generally eaten boiled, in the same way as fresh cabbage.

SAUL, the first king of Israel, was the son of Kish, a wealthy chief of the tribe of Benjamin. The circumstances that marked his election to the royal dignity are familiar to all the readers of Scripture, and need not be repeated here (see JEWS, SAMUEL). Gigantic in stature, noble in mien, and imperious in character, he appeared admirably fitted to accomplish the task of consolidating the dislocated tribes of Israel. His earlier achievements augured hopefully for his future. The deliverance of the men of Jabesh Gilead, above all, his victories over the Philistines, the Moabites, Ammonites, Edomites, and Amalekites, were unmistakable proofs of his rigorous military capacity, but gradually there bewed itself in the nature of the man a wild prversity—'an evil spirit of God,' as it is called minimating in paroxysms of insane rage, which led um to commit such frightful deeds as the massacre if the priests of Nob. Samuel, who had retired from the 'court' of S., and had secretly anointed David as king, did not cease to 'mourn' for the rayward monarch; but nothing availed to stay his lownward career, not even the noble virtues of his on Jonathan; and at last he fell in a disastrous and bloody battle with the Philistines on Mount

SAUMAREZ, JAMES, BARON DE, a celebrated uval hero, was descended from an old French amly, which had long been settled in Guernsey, and was born there, 11th March 1757. He entered he navy as midshipman at the age of thirteen, and erved in the American war (1774—1782), receiving or his gallantry at the attack of Charleston (1775). he grade of lieutenant; but he was recalled before the end of this war, and placed under Sir Hyde Parker. He did good service in the action off the Dogger Bank (August 1781), and was rewarded with promotion to the rank of commander, being non afterwards placed under the orders of Admiral Aempenfeldt on the Jamaica station. At the great th between Rodney and De Grasse (12th April 20), S. commanded the Russell, a line-of-battle hip and gained much distinction by his coolness and intreplidity throughout. For his gallant capture the French frigate La Reunion, with one inferior a size and equipment, he received the honour of highthood; and in command of the *Orion*, a reenty-four, he served under Lord Bridport at the attle of l'Orient, June 23, 1795. He also took a comment part in the battle off Cape St Vincent February 14, 1797), and was second in command at he battle of the Nile, in which he was severely rounded. In 1801, he became a baronet, and re-admiral of the blue; and in the same year he right his greatest action off Cadiz (July 12), reating a French-Spanish fleet of 10 line-of-battle mi 4 frigates, with a squadron less than half their rength, and causing to the enemy a loss of 3000 ien and three ships. This contest, than which, cording to Admiral Nelson, 'a greater was never right,' gained for S. the Order of the Bath, the redom of the city of London, and the thanks of arliament. In the Russian war, he commanded a Relia float and took or destroyed two leaves le Baltic fleet, and took or destroyed two large main flotillas (July 1809). In 1814, he became dmiral, vice-admiral of Great Britain in 1821, was teated a peer in 1831, and died at Guernsey,

9th October 1836. His life has been written by Sir John Ross (Memoirs of Admiral Lord de Saumarez, 2 vols., 1838).

SAUMUR, a town of France, on the left bank of the Loire, in the dep. of Maine-et-Loire, 28 miles south-east of Angers by railway. Bridges connect the town with a suburb on the right bank of the river. The river-side is lined with handsome quays, and there are good bridges and agreeable promenades. There is a great cavalry school, in which riding-masters for the army are trained. The hôtel de ville and the castle are prominent buildings. Rosaries of cocoa-nut shell and articles in enamel are manufactured. The trade of S. is in spirits, wines, hemp, and linen. Pop. (1872) 11.028.

rosaries of cocoa-nut shell and articles in enamel are manufactured. The trade of S. is in spirits, wines, hemp, and linen. Pop. (1872) 11,028.

S., formerly the capital of the province of Saumurois, was a stronghold of the Protestants during the reign of Henry IV., at which time it contained 25,000 inhabitants. Its prosperity was annihilated by the revocation of the Edict of Nantes, and its population reduced to a fourth. Perhaps the most striking event in the history of the town was its brilliant capture by Larochejaquelein and the Vendeans, June 10, 1793. In this action, the victors, with but a slight loss, captured 60 cannon, 10,000 muskets, and 11,000 republicans.

SAUNDERSON, NICHOLAS, LL.D., a distinguished English scholar, was born at Thurleston in Yorkshire in 1682. He became blind from smallpox at the age of twelve months, but received a good education, including instruction in the classics, which was orally communicated. His strong predilection for mathematics becoming known to his friends, attempts were made with success to instruct him in arithmetic, geometry, and algebra, by means of ingenious mechanical contrivances which it is not necessary to describe. In 1707, he came to Christ's College, Oxford, as a teacher, and there delivered a series of lectures on the Newtonian philosophy, including (strange to say) a discussion of Newton's theory of optics. Four years afterwards, he succeeded Whiston as Lucasian professor, and died 19th April 1739. A valuable and elaborate treaties on Algebra, from his pen, was published in 1740 (2 vols., 8vo), and another on Fluxions, including a commentary on some parts of Newton's *Principia*, in 1756. The mental process by which he was enabled to understand the rules of perspective, the projections of the sphere, and some of the more recondite propositions of solid geometry, seems to have been peculiar to himself, and was almost wholly unintelligible to others.

His sense of feeling was extremely acute; and he is said even to have been able to distinguish, by this sense alone, true Roman medals from counterfeits. He could judge fairly of the size of a room and of his position in it by the sound of his own footsteps, and could tell, in some inexplicable manner, when light clouds were passing across the sun's disc.

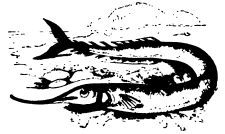
SAU'RIA, in the systems of Cuvier and other recent naturalists, an order of Reptiles (q. v.), having an elongated body, covered with scales or with bony plates; a more or less elongated tail; four limbs, or sometimes only two apparent, the rudimentary hind-limbs being concealed beneath the skin; the mouth always furnished with teeth; the ribs movable, rising and falling in respiration; the young issuing from the egg in a form similar to that of the mature animal.—To this order belong Crocodiles, Alligators, &c.; Chameleons, Geckos, Iguanas, Agamas, Varans, Teguixins, Lizards, Skinks, &c., numerous families, some of which contain many genera and species. Crocodiles and their allies,

being covered with bony plates instead of overlapping scales, are by some naturalists removed from amongst the Saurians, and a place nearer to the Chelonians is assigned to them. In their general form and structure, however, they correspond with Saurians, and have no resemblance to Chelonians. The recent S. are far excelled in size and in variety of strange forms by the fossil S., as the Plesiosaurus, Ichthyosaurus, &c.

SAURIN, JACQUES, a celebrated French Protestant preacher, was born at Nimes, 6th January 1677, studied at Geneva, and was chosen minister of a Walloon church in London in 1701. But the climate of England did not agree with his delicate health; and in 1705 he settled at the Hague, where his extraordinary gift of pulpit oratory was prodigiously admired, but not by his clerical brethren, who enviously assailed him with the accusation of heresy. The ground of their charge was that S. had attributed falsehood to God. Commenting in a thesis on the conduct of Samuel (1 Sam. chap. xvi.) when about to proceed to Bethlehem to anoint David, S. had pointed out that God certainly induced the prophet to adopt such measures and such language as could not but lead King Saul to believe what was not true. He argued, however, that the 'will of God' can never command what is criminal or wrong, and that this deception—this falsehood, as men would call it—was quite innocent and permissible. S.'s logic is not perhaps quite faultless, but he at least deserves credit for not denying the existence of a moral difficulty. The dispute was carried to the synod of Hague, and S. was subjected to a series of petty persecutions that shortened his days. He died at the Hague in 1730. As a preacher, S. has often been compared with Bossuet, whom he rivals in force, if not in grace and subtlety of religious sentiment. His chief productions are: Sermons sur divers Textes de l'Ecriture Sainte (La Haye, 1708—1725); Nouveaux Sermons sur la Passion (Rotterdam, 1732); Discours sur les Evénements les plus mémorables du V. et du N. T. (Amst. 1720—1700). 1728); Abrégé de la Théologie et de la Morale Chré-tiennes en Forme de Catéchisme (Amst. 1722); and État du Christianisme en France (La Haye, 1725).

SAUROID FISHES, a name sometimes employed to designate fishes which approach in their structure to saurian reptiles. Of recent S. F., examples are found in Bony Pikes (q. v.) and Sturgeons (q. v.). Fossil S. F. are numerous, some of them of very large size. The teeth of Megalichthys are nearly four inches in length, far exceeding those of any existing fish, and bony plates of the same fish have been found five inches in diameter.

SAU'RY PIKE (Scomberesox), a genus of fishes of the order Pharyngognathi and family Scomberesocidæ, having the body greatly elongated, and



Saury Piko (Scomberesox saurus).

covered with minute scales; the head also much elongated, and the jaws produced into a long sharp

beak, as in the Garfish (q. v.); from which, however, the present genus differs in the division of the dorsal and anal fins into finlets, as in mackerela. One species (S. equrus) is common on the British coasts. It is about fifteen inches long, the back dark-blw. the under parts white; the fins dusky-brows. It approaches the coast, and enters firths in shock which are pursued by larger fishes, porposes, &c. and in order to escape from these, the S. P. circuleaps out of the water, or rushes along the surfactor a distance of one hundred feet, scarcely dipring or seeming to touch the water. Hence the macket price on the surfactor of the water commonly receives on the British coasts. Vast shoals sometimes enter by so that they may be taken by pailfuls, and great numbers are sometimes found among the sludge is the ebbing of the tide, in the upper parts of the Firth of Forth and elsewhere. The fiesh of the S. P. is palatable.

SAUSAGE, a well-known preparation of the few of various animals for culinary purposes. It is made by chopping the raw meet very fine, adar, salt and other flavouring materials, and often brosi crumbs also, the whole forming a pasty mass. The is pressed into portions of the intestines of the animal, previously thoroughly cleaned and proper prepared. Usually, a considerable length of the intestine is filled and divided into separate same, by constricting it with pieces of string, at the intervals. The sausages of Lucania were test of fresh pork, and bacon chopped fine, with made of fresh pork, and bacon chopped fine, with made the stone-pine, and flavoured with cumin-respected garum. Italy is still celebrated for its Bok. Strings and with many people the smoked save ages of Germany are highly prized; but any when quite fresh, sausages cannot be recommend as wholesome food.

SAUSAGE-POISON. It is well known to sausages made or kept under certain unknown conditions are occasionally highly poisonous; and Germany, where sausages form a staple articlet, fatal cases of sausages poisoning are by no memorate. The symptoms are alow in appearing the or four days sometimes elapsing before they mand themselves. The poison may be described as distanced to the cases of three persons who died from the effects of liver-sausages which had been made from an apparently healthy pig, slaughtered on the cause of death. This case differs from the commonly occurring in Germany in this representation that here the sausages were fresh, while the sausages which have proved poisonous in Germany always been made a long time. Dr Kerre a German physician, who has specially staded to consequence of a modified process of patroline; others regard it as an empyroumatic of

SAUSSURE, HORACE BENEDICT DE, a celebrar Swiss physicist and geologist, was born at Cone'n near Geneva, 17th February 1740. His education was attended to with such success that, in I'E young S. obtained the chair of Physics and Prosophy in the university of Geneva. In 1788, we commenced the famous series of journeys what were fraught with such important consequence to science and to his own reputation; and direct the course of which he visited the Jun and Vosges Mountains, those of Germany, Early Ltaly, Switzerland, Sicily, and the adjacent at the extinct craters of Auvergne, &c.; and traverse.

the Alps no less than 14 times, crossing them by 8 different routes. He was the first 'traveller' who ever ascended to the summit of Mont Blanc; he camped for 17 days on the Col du Géant, and finished his Alpine achievements by the ascent of Monte Rosa in 1789. During this extensive course of travel, he made numerous observations on the ninerals, physical features, botany, and meteorongy of the mountain ranges he visited; and these beervations were found, after having undergone a earching examination, to be as correct and valuable s they were numerous. In short, they put the cience of geology for the first time on a basis of act. The work in which they are found is entitled Younges dans les Alpes, &c. (Neufchatel, Geneva, aris, 1779—1796, 4 vols.), and is much admired for a accurate and splendid descriptions of Alpine cenery. His observations were not made without unsiderable preliminary labour, for he found it ecessary to improve his thermometer, hygrometer, udiometer, electrometer, anemometer, and to invent ther two instruments-viz., the cyanometer and iaphanometer, before his investigations, which were nducted with much care and candour, produced tisfactory results. In 1786, S. resigned his chair; ad in 1798 was appointed Professor of Natural istory in the Central School of the department of eman (formed on the annexation of Geneva to rance); but four years afterwards, he was struck ith paralysis, and after a long period of suffering, al at Geneva, 22d January 1799. Besides the eat work above mentioned, he wrote numerous hers, the chief of which are: Observations sur corce des Feuilles et des Pétales (1762); De Præcipuis rrorum nostrorum Causis, ex Mentis Facultatibus rundis (1762); De Electricitate (1766); De Aqua 771); Sur l'hygrometrie (1783), which, according to evier, is one of the most important contributions science in the 18th c.; and in which S. set forth discovery of the dilatation in bulk, and diminum in specific gravity, of air charged with moisture.

in 'Description of the Alps,' a portion of his great
wk, was published separately in 1834, at Geneva d Paris

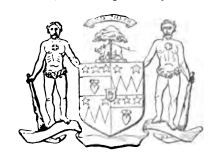
8AUTRÂNTIKA is the name of the second of e four great schools or systems of Buddhism, the recothers being called Vaibhāshika, Madhyamika, a Yogāchāra. They recognise the authority of a Saltras (q, v.), but reject that of the Abhidharma. See C. F. Koeppen, Die Religion des Buddha (Berlin, 57); and W. Wassiljew, Der Buddhismus, seine symen, Geschichte und Literatur (St Petersburg, 60).

BAVAGE, RICHARD, an English poet, was born in adon on 16th January 1696—1697. He was the it of an illicit intercourse between Lord Rivers il the Countess of Macclesfield, which resulted in divorce of the lady, and the declared illegitimacy her offspring. Lord Rivers, though permitting name to be given to the child, seems not to ve concerned himself further with him at all; and the hands of his mother he met with only the mest neglect. To the interference of her mother, dy Mason, he was indebted for his education, seived at the grammar-school of St Albans. Afterrds, he was apprenticed to a shoemaker in Hol-ra, but an accident revealing to him the secret of birth, he quitted this obscure handicraft. Restedly and in vain he appealed to the tender mpathies of his mother, who declined even to see n, and withheld all acknowledgment and assistce. Failing other means of subsistence, he turned attention to literature, and at an early age proced several comedies, which met with but little ccess. Somewhat more fortunate was his tragedy

of Sir Thomas Overbury, which, though indifferently received on the stage, with the author himself as actor of the leading part, obtained in print some approval, and put a little money in his purse. In 1727, he killed a man in a drunken tavern brawl an offence for which he was tried, and sentenced to death. A pardon was, however, obtained for him on the intercession of the Countess of Hertford with the queen, and the details of his story becoming widely known, a strong feeling arose in his favour. Though his mother continued inexorable, and would, it was thought, have been well pleased to be rid of him by the hands of the hangman, certain of her relations interested themselves in him, and he was received into the household of Lord Tyrconnel, who allowed him £200 a year, and otherwise treated him with considerate generosity. His poem, The Wanderer, was now published; its success was great, and for a time the career of Savage was prosperous, and even brilliant. But it did not very long remain so. The inveterate irregularity of his habits involved him in difficulties with Lord Tyrconnel, and they parted with mutual recriminations. After this, he sunk irretrievably. Though he failed in an attempt to obtain the post of poet-laureate, a poem which he wrote to commemorate her birthday so pleased the queen, that along with 'a permission to write annually on the same subject, she conferred on him a pension of £50 a year. This sum, which might have been to him the basis of a modest subsistence, it was his regular habit to dissipate in a week's debauchery, passing the rest of his year in what disreputable fashion he could. On the failure of his pension by the death of the queen, a subscription was set on foot, mainly through the influence of Pope, with the view of sending him to live quietly at Swansea in Wales. Thither, accordingly, he retired; but happening to visit Bristol, where he lived in the reckless manner habitual to him, he was arrested for a debt of £8, and died in prison there, on the 31st July 1743.

The poetry of S., though a few vigorous lines of it continue to be remembered, is scarcely such as of itself would have sufficed for a permanent reputation. His most powerful and finished piece is *The Bastard*, in which, when he had finally broken with the relations of his mother, he held her up to public execration. Such celebrity as still attends his name he owes, however, almost entirely to the masterly life of him by Dr Johnson, who, in the time of his own early struggles, was thrown much into his society.

SAVAGES, or WILD MEN, in Heraldry, are of frequent occurrence as supporters. They are represented naked, and also, particularly in the later



The Douglas Arms.

heraldry, are usually wreathed about the head and middle with laurel, and often furnished with a club in the exterior hand. Savages are especially prevalent in the heraldry of Scotland. In more than one of the Douglas seals of the first half of the 15th c., the shield is borne in one hand by a single savage, who acts as sole supporter.

SAVA'NNAH, a city and port of Georgia, U.S., on the right bank of the Savannah River, 18 miles from its mouth, 90 miles south-west of Charleston, lat. 32° 5′ N., long. 81° 5′ W. It is built on a sandy plain, 40 feet above the river, with broad streets shaded by beautiful trees. Its chief edifices are the custom-house, city exchange, court-house, state arsenal, theatre, St Andrew's Hall, Oglethorpe Hall, market, hospitals, and asylums. In 1870, the exports were 58,000,000 dollars, consisting of cotton, rice, lumber, naval stores, &c. The harbour admits vessels of 14 feet draught to the wharfs; larger ships discharge and load 3 miles below. The city is surrounded by marshes and islands, and was defended by Fort Pulaski and Fort Jackson. S. was founded in 1733 by the English general, Oglethorpe. In 1776, a British fleet, attempting to take the town, was repulsed after a severe action; but it was taken in 1778, and held in 1789 against the combined French and American forces. In the war of Secession, after many unsuccessful attacks by sea, it was taken by General Sherman in February 1865. The population in 1870 was 28,235.

SAVANNAH, a river which forms the boundary between Georgia and South Carolina, U.S., rises in the Alleghanies, on the south-western border of North Carolina, and flows south-east to the Atlantic. Its length is 300 miles, navigable to Augusta.

SAVANNAHS (Span. savana or sabana), the name given by the early Spanish settlers to the great plains or prairies (q.v.) of the North American continent.

SAVARY, Anne Jean Marie René, Duc de Rovigo, a French general and diplomatist, was born at Marcq, in Ardennes, 26th April 1774, entered the army as a volunteer in 1790, and served with distinction in the army of the Rhine. In 1797, he accompanied Desaix to Egypt as chef d'escadron, and remained under his command as long as that general lived. After the battle of Marengo (1800), Napoleon made him his aide-de-camp, and for several years employed him only in political affairs, for which he shewed an admirable capacity. In 1803, he was made general of brigade; in 1804, as commandant of the troops stationed at Vind'Enghien, an event which he is believed to have unduly hastened; and in the Prusso-Russian Austrian wars of 1806—1808, he acquired high military reputation, his victory at Ostrolenka (February 16, 1807) being really a brilliant achievement. Created Duke of Rovigo in the beginning of the following year, he was sent to Spain by the emperor, and negotiated the perfidious arrangement by which the Spanish king and his son were kid-napped. In 1810, he replaced Fouché as Minister of Police. After the fall of Napoleon, to whom he had always been passionately, and, we may add, unscrupulously devoted, he wished to accompany him to St Helena; but he was confined by the British government at Malta for seven months, when he succeeded in making his escape, and getting on board a ship, was landed at Smyrna. After experiencing several vicissitudes, he returned to Paris in 1818, and was reinstated in his titles and honours. In 1823, he removed to Rome; but at the close of 1831, he was appointed commanderin-chief of the army of Africa, and during his brief administration of affairs in Algeria, exhibited a abstract and absolute rule, manifesting applendid energy and generalship. But ill-health the same forms in all countries, but the

forced him to withdraw to France in March 1933, and on the 2d of June following, he died at Para S.'s Mémoires (Par. 8 vols. 1828) are among the most curious and instructive documents relating to the period of the Empire.

SAVE, a river of the south of Austria, and a important affluent of the Danube, is formed by tw upper waters, which rise in the extreme north west of Carniola, and unite at Radmannsdorf 1560 in: above sea-level. The river then flows south east through Carniola, passing Laibach (at which post it becomes navigable), and forming in part to boundary between Carniola and Styria, after which it enters and traverses Croatia; and at its a fluence with the Unna, first touches the Turas dominions, the northern boundary of which it ". tinues to form throughout the remainder of its . ~ to its junction with the Danube at Belgrade. Enter length, 644 miles. Its principal affluents ar to Laibach (200 miles long), Kulpa, Unna, Bosc. Drina.

SA'VELOY, a kind of sausage common multi-London shops; it only differs from pork sausain being made of young salted pork, and is him seasoned, a little saltpetre being added to gro contents a red colour.

SAVIGLIA'NO, a city of Northern Italy vince of Cuneo, 9 miles east of Saluzzo. It is the ated on the Maira and the Grana, and is a hardand clean town. Cloth and silk are erter manufactured, and the country in the vicing productive in wines and grain. Cattle are in great numbers, and silk-worms are bred in the country in the vicing productive in wines and silk-worms are bred in the country in t Pop. 17,634.

SAVIGNY, FRIEDR. KARL VON, an illust 1 writer on Roman jurisprudence, was description a French Calvinistic family, that he grated to Germany in 1622, to avoid repersecution, and was born at Frankfur.

February 1779. He studied at Marburg as his degree in 1800, after which he comes a series of lectures on juridical subjects. were attended by a numerous auditory. in his exposition of the Digest, with the ence existing between the text and the mentaries on the theory of possession, posed in 1803 his masterly treatise, Das le Besitzes, in which the Roman law is difrom the extraneous elements introduced un Germanic law, common usage, and the missions of commentators. Its merit was recognised, and S. received the most advardable. offers from different universities, which he declined, in order to prosecute research-libraries of France and Germany, with a rehistorical development of the glosses of := tators. He was assisted in this laborious :taking by his pupil, Jakob Grimm, and he wife, a daughter of the poet Clem. Brents Bettina von Arnim. Appointed Professor Landshut in 1808, he was called, two year awards, to Berlin, on the reorganisation university, and there he continued to let." unbroken success for a period of 32 year -course of which he filled various important in the university and the state, and october 1861, at the age of 82. writers upon jurisprudence, although it to admit that Hugo and Schloser had in the same direction. The caretain

of the forces of society, with which it changes, according to fixed laws of development that are beyond the caprices of the day. This idea, when worked out historically, has produced the most important and original results, and may even be important and original results, and may even be said without exaggeration to have regenerated the science of jurisprudence. S.'s principal writings are: Fom Berufe unserer Zeit für Gesetzgebung und Rechtsnissenschaft (Heidelb. 1815); Geschichte des Römischen Rechts im Mittelalter (6 vols. Heidelb. 1926—1831); System des heutigen Römischen Rechts 8 vols. Berl. 1840—1848); Das Obligationenrecht 1851—1853), and Vermischte Schriften (5 vols. Berl. 1850). a collection of essays which had origin. Berl 1850), a collection of essays which had originily appeared in the Zeitschrift für Historische Rechtswissenschaft, and elsewhere.

SA'VINE (Juniperus Sabina, see JUNIPER), a low, such branched, and very widely-spreading shrub, rith very small, imbricated, evergreen leaves, which rows on mountains in the south of Europe and the last. It bears small black berries, covered with pale blue bloom. Its foliage has a strong, fetid, matic, penetrating odour, particularly when abbed. Its exhalations cause headache. The part i the plant used in medicine is the tops of the ranches, collected in spring, and dried. Their families, consecred in spring, and dried. Their bur is strong, peculiar, and unpleasant, and their set acrid, bitter, resinous, and disagreeable. The terapeutic properties of S. are due to the volatile I which it contains. Two pounds of the tops yield out five ounces of this oil, which is limpid and arly colourless, having the odour of the plant, id a hot acrid taste. Its composition is C<sub>10</sub>H<sub>8</sub>, ing isomeric with oil of turpentine.

d is employed with much benefit in cases of menorrhæa and chlorosis, depending upon want of ae in those parts. It is best given in the form of e oil, one or two minims of which may be pre-ribed in a pill, to be taken twice a day. This ug is often employed by the lower classes for the Tuse of procuring abortion; but it ought to be aerally known that if it is given in a sufficiently ge dose to produce the desired effect, the life of mother is placed in the greatest possible peril. a poisonous dose has been given for this or any let object, emetics should first be employed to nove any of the drug that may remain in the mach, after which opiates and demulcents should prescribed, and a general cooling and lowering atment adopted. S. in the form of ointment is ch used as an external application, with the view keeping up the discharge from a blistered sur-E. The cintment cannot, however, be kept long hout losing its properties.

AVINGS-BANKS. The application of the king system to the middle and humbler classes society was commenced by individual exertions g before the legislature took cognizance of the ter. In 1799, the Rev. J. Smith, rector of adorer in Bucks, as a means of inducing habits rudence and frugality among his parishioners, red, with two other inhabitants, to receive kly any sum not less than twopence; and if amount were not touched before the next follow-Christmas, to add one-third to it as a bonus or puragement. In 1810, the Rev. H. Duncan blished a Parish Bank Friendly Society at hwell (Scotland), more resembling a modern ngs-bank. A minute account of its organisaand mode of operation drew so much attention t, that, by the year 1817, there were 78 estables nents resembling it in the United Kingdom. The first savings-banks acts were passed in 1817, for England and Wales, and one for Ireland received parliamentary sanction; and required them 501

A fund, called the Fund for the Banks for Savings, was opened with the National Debt Commissioners and into this fund were to be placed all savingsbanks deposits as soon as they reached £50. On these sums the National Debt Commissioners gave £4, 11s. 3d. per cent. interest (3d. per cent. per diem). The managers of the savings-banks in most cases allowed the depositors 4 per cent., the

difference being applied to the working expenses.

This, the fundamental statute on the subject, has been modified and extended in many ways since. In 1824, as it was found that the benefits of the savings-banks system were reaped by persons for whom it was not intended, an act was passed declaring that the deposits in the first year should not exceed £50; that those in subsequent years should not exceed £30; that no interest would be allowed on any excess beyond £200; and that no person would be allowed to make deposits at more than one savings-bank. In 1828, an act was passed to give greater security to the depositors. The rules drawn up by the trustees and managers of all savings-banks were to be submitted to a barrister appointed by the National Debt Commissioners, and without his approval no savings-bank could commence or continue operations. The justices of the peace had also a veto in the matter; and the clerk of the peace was to keep a certified copy of the approved rules and regulations. The trustees were to receive £3, 16s. 0\d. per cent. intherest (2½d. per cent. per diem), and were to pay the depositors not exceeding £3, 8s. 5½d. interest (2½d. per cent. per diem). No depositor was to deposit more than £150; but compound interest might accumulate until the total reached £200. Friendly societies and charitable institutions were, however, permitted to invest to the amount of £300.

In 1833, an act was passed to enable savings-banks to manage the granting of small deferred annuities, to be paid for by weekly, monthly, quarterly, or yearly instalments. In 1835, another act extended the operation of the statutes of 1828 and 1833 to Scotland, and enabled existing savingsbanks to conform to the stipulations without a necessity for reorganisation.

In 1844, a new act made extensive changes in the

savings-banks system, the chief items of which may thus be summarised: Interest allowed by the commissioners to trustees to be reduced to £3, 5s. 0d. per cent., and to depositors to £3, 0s. 10d. per cent. (2d. per diem); every depositor's book to be sent once a year to his savings-bank for examination; the extent of the liability of trustees, managers, actuaries, and cashiers exactly defined; arrangements for making deposits in trust for other persons; annuities under the act of 1833 not to exceed £30 for any one person, but separate annuities to that amount may be granted to a husband and wife; deposits made by a married woman may be returned to her, unless the husband give notice to the contrary; rules laid down concerning the inheritance of the deposits of intestate and illegitimate persons; payments to the relations of intestate depositors to be made to the next of kin according to the law of Scotland, if in that country. An act passed in 1848 placed a limit on the liability of trustees of savingsbanks in Ireland. In 1853, an act placed the maximum and minimum of savings-banks annuities at £30 and £4 respectively; and allowed a husband and wife to purchase a joint annuity, although one of them may have already had an annuity of the full amount. Another act in 1860 authorised the

National Debt Commissioners to invest the moneys

direct allusions, was no less antagonistic to the established system of the government, than to the worldly and irreligious manners of the age; the visions and predictions ascribed to him had quite as much of political applicability as of religious significance; and thus, to the aristocratic adherents of the Medici, S. early became an object of suspicion, if not of antipathy and dread. It is said by Pico de Mirandola, that he refused to grant absolution to Lorenzo, when the latter lay dying in 1492; but the statement does not accord with Poliziano's account of his patron's death. Through all this time, how-ever, S.'s relations with the church were, if not of harmony, at least not of antagonism; and when, in the year 1493, a reform of the Dominican order in Tuscany was proposed under his auspices, it was approved by the pope, and S. was named the first general vicar. About this time, however, his preaching had assumed a directly political character, and the predictions and denunciations which formed the staple of many of his discourses, pointed plainly to a political revolution in Florence and in Italy, as the divinely ordained means for the regeneration of religion and morality. In one of his eration of religion and morality. In one of his discourses, he pointed plainly to the advent of the French under Charles VIII.; and when this prediction was fulfilled by the triumphant appearance of the French expedition, S. was one of a deputation of Florentines to welcome Charles VIII. as the savour of Italy, and to invite him to Florence. Very soon, however, the French were compelled to leave Florence, and a republic was established, of which S. became, although without political funcwhich is became, antaugh which the guiding and animating spirit, his party, who were popularly called *Piognoni*, or 'Weepers,' from the penitential character which they professed, being completely in the ascendant. It was during this brief tenure of influence that S. displayed to the fullest extent, both the extraordinary powers of his genius, and the full extravagance of the theories to which his enthusiastic asceticism impelled him. The republic of Florence was to be the model of a Christian commonwealth, of which God Himself was the chief ruler, and His Gospel the sovereign law; and thus the most stringent enactments were made for the repression of vice, and of all the sinful follies by which it is fomented and maintained. All the haunts of debauchery were suppressed; gambling in all its forms was prohibited; the vanities of dress were restrained by sumptuary enactments; and, under the impulse of the popular enthusiasm which the enthusiasm of the prophet engendered, women flocked in troops to the public square to fling down their costlicst ornaments; and gay gallants and grave scholars destroyed, in one common auto da fe before the gates of the cathedral, whole hecatombs of the amatory poetry or licentious fiction of the day, in conjunction with the elegant period. Meanwhile, the extremes of his rigorism; the violence of his denunciations, which did not spare even the pope himself; the assumption by him, or attribution to him, of a supernatural gift of prophecy; and the extravagant interpretation of the Scripture, and especially of the Apocalypse, by which he sought to maintain his views, drew upon him the displeasure of Rome. He was cited, in the year 1495, to answer a charge of heresy at Rome; and on his failing to appear, he was forbidden to preach; the brief by which the Florentine branch of his order had been made independent, was revoked; and he was again summoned to Rome. Once again S. disregarded this order. But his domestic difficulties now began to deepen. The measures of the new republic proved impractic-able. The party of the Medici, called 'Arrabbiati'

(Enraged), began to recover ground. A constant; for the recall of the exiled House was formed; at although, for the time, it failed of success, and a.c. of the conspirators were condemned and execute. yet this very rigour served to hasten the reach. The execution of these conspirators was a done violation of one of S.'s own laws, and it tended to direct the popular sympathy in their favour. At the critical point of the struggle of parties cam... 1497, a sentence of excommunication from here against Savonarola. S. openly declared the courinvalid, because unjust, and refused to hold him-t bound by it. In the following year, however, 1480, when the new elections took place, the part opposed to S., the Arrabbiati, came into power. Howas ordered to desist from preaching; and struggle was brought to a crisis by the count :denunciations of a preacher of the Franciscan way: long an antagonist of S., Francesco da Pugla. 🖟 an appeal was made by both of the content parties to the interposition of divine providenz the ordeal of fire. But at the moment when the content to the content to the content to the ordeal of fire. But at the moment when the content to the conte trial was to have come off, difficulties were onthe ated by the party of S., and nothing was actual done. The result of this was to destroy, with populace, the prestige of S.'s reputation, and produce a complete revulsion of public feeling in the midst of this reaction, he was cited before to council, and brought to trial for misleading 2. people by false prophecies. He denied the charbut being threatened with torture, he is suhave made a confession, which, however, his fr. say was garbled, if not utterly falsified. He redeclared guilty of heresy and of seditious text. The acts of the trial were sent to Rome, when is sentence was confirmed; and he, with two is of his order, were given up to the secular past An effort was made to procure a remission a: capital sentence which was passed upon then : in vain; and on May 23, 1498, this extraords: man, with his two companions, F. Domesic -Pescia and Silvestro Maruffi, were executed their bodies burned by the executioner. They professing their adherence to the Catholic Charand humbly accepting the last absolution for papal commissary; and it is still a question in Catholics, whether S. is to be regarded in the of a confessor of the truth, or of a fanatical runner of the movement which so soon reacted " full development in the Reformation. The v. of S. are very numerous. They were all with either in Latin or in Italian, but have for the part been translated into French, German, Suand other languages. His works in Latin are On the Simplicity of the Human Soul; [2] Triumph of the Cross; (3.) A Dialogue of the and the Soul; (4.) A Fourfold Exposition Lord's Prayer; (5.) On the Perfection of the Si Life. Most of them were translated content. neously into Italian, and some even by S to-His principal Italian works are: A Tree" Humility, On the Love of Jesus Christ, On the of Widowhood, Two Treatises on Prayer, And Christian Living (together with a work of a landst the same which he wrote while in and at the desire of his jailor), On the Mysen the Mass, and several other doctrinal and acr treatises. No collected edition of his serve been published, and his correspondence also is. the most part, disappeared; but the works survive sufficiently illustrate the peculiarite genius, and the stern and almost fierce entire which was the secret of his influence on that cr rupted but yet cultivated age. See Made: 41 of Savonarola (2 vols. 8vo, 1854); Abbi Cari

llistoire de Fra Hieron Savonarola (Paris, 1842); Revere's I Piagnoni e gli Arrabbiati al Tempo de Savonarola (2 vols., Milan, 1843).

SAVONETTES, soap of fine quality, perfumed and made into balls or other shapes, for use at the toilet.

SAVORY (Satureja), a genus of plants of the natural order Labiata, nearly allied to Thyme (Thymus), and differing from it in the regularly betoethed or 5-cleft calyx, and the stamens bent together into an arch under the upper lip of the corolla. The species are herbaceous and half-shrubby plants, all natives of the south of Europe and the East. They have narrow, linear-lanceolate, entire leaves, with resinous dots, and short, axillary, little corymba. The Common S., or Summer S. (S. hortonsis), is commonly cultivated in kitchen-gardens for flavouring dishes. It is an annual plant, \(\frac{1}{2}\)—I foot high, with leaves not prickly pointed, and lilac or white flowers; has a strong and agreeable aromatic smell, and an aromatic pungent taste, and is in common use both fresh and dried for flavouring dishes, and especially for flavouring beans. It is stomachic and tonic.—Winter S. (S. montana) is used exactly in the same way. It is a half-shrubby plant, with prickly-pointed leaves and larger flowers. Its taste is pungently aromatic.—Summer S. is propagated by seed; winter S. by slips and cuttings.

SAVOY, a cultivated variety of CABBAGE (q. v.), forming a large close head like the true cabbages, but having wrinkled leaves. A number of subvarieties are in cultivation. The mode of cultivation and the uses are the same as those of cabbage. Saroys are much cultivated for winter use; they require a light rich soil.

SAVOY, formerly a duchy belonging to the kinglom of Sardinia (q. v.), now incorporated with france, is bounded on the N. and E. by Switzerland, L and S. by Piedmont, and W. by the French lepartments of Isère and Ain. While an Italian luchy, it was politically divided into seven provinces, division which exhibited the successive steps of ts acquisition by the House of Savoy; but since ts annexation to France this division has been addified, though the change has been little more han nominal. It is now separated into two departments: first, SAVOIE, or CHAMBERY, the southern urt of S., with an area of 2282 sq. m., and a op of 267,958, which is divided into four arroninsements—Chambery (old province of Chambery), libertville (Alla-Savoia), Moutiers (Tarantasia), ad Saint Jean de Maurienne (Maurienne)-and as Chambery for its capital; secondly, HAUTE-AVOIR, or CONFLANS, the northern part of S., thich has an area of 1319 sq. m., with a pop. of 73.927, and is divided into four arrondissements
-Bonneville (Fossigni or Faucigny), Thonon (Ciablese

Chablais), Annecy and St Julien (Genevese)—
necy being the capital. The two departments
memble each other so much in all respects, that hey may be described together.
S. is the most elevated tract in Europe, and is

S. is the most elevated tract in Europe, and is lostly covered with mountains, which break up the pantry into a number of valleys, each watered by a own snow-fed torrent or stream. The highest levation of S. is the summit of Mont Blanc (q. v.), and the lowest is the bank of the Rhone at Saintenix d'Aosta, 670 feet above sea-level. The Graian lps run along the eastern boundary of S., and form natural barrier between it and Piedmont, several reaks or gorges affording means of communication tween the two countries; from this range, the ountains gradually decrease in height towards the alley of the Rhone, which is on the western oundary.

S. (especially Haute-Savoie) is extremely picturesque, and within a comparatively limited space, exhibits at once the curious, the beautiful, the grand, and the wild and forbidding phases of natural scenery. There we have the lakes of Geneva, Annecy (9 miles by 1½), Aiguebellette, each perfect in its own style of beauty; the subterranean lakes of Bauge, the cascades of Sallanches and Bout-dumonde, the intermittent springs of Pigros and Haute-Combe, the grottoes of Balme, Bauge, and Sallanches, the hot springs of Aix-le-bains (near Chambery), of Saint Gervais, Bride, Echaillon, and others; the smiling valleys of Chambery, Faverge, Maglan, and Albertville; the glaciers of Chamounix, Buet, and Upper Tarantasia; the wooded mountainsides of Ciablese, the bare rugged peaks which surround Mont Blanc, the frowning gorge of Challes, and the wild and savage glens and dells of Maurienne. Tourists consequently flock in great numbers to S., the robust to gratify their love of sight-seeing, and the invalids to benefit by the thermal springs, which are much esteemed.

The whole of the country is drained by streams which flow either into Lake Leman (the northern boundary) or the Rhone. Chief of the former is the Drance, which traverses Chablais; among the latter are the Arve, which drains the Chaumonix valley, the Usses, the Fier, the Laisse, the Guier, and the Isère. The geology of S. is marked by the presence of three distinct ranges, exhibiting respectively the primary, transition, and secondary series of rocks with great completeness; and the depth of the crevasses, the height of the mountains, inversions of strata, débris on the mountain-sides, afford excellent opportunities for a thorough study of the constitution and elements of the earth's crust.

The whole of S. is broken up into a multitude of small estates, and the country is, as a consequence, most carefully cultivated, some of the fertile valleys resembling a continuous garden abounding in flowers and fruits. The ground suitable for cultivation being very limited, the enterprising natives have made extraordinary efforts to increase it by constructing line above line of parapets along the steep mountain-sides, and by filling in earth behind, forming long and narrow terraces, on which, if they can succeed in growing two rows of vines, they consider themselves well rewarded for their labour. These terraces are most common in the hilly districts of Tarantasia and Maurienne.

The climate of S. is in general cold, the winters are long and severe, and the summers frequently follow without an intermediate spring. Yet S. can boast of the vegetation of warm countries, as well as of that of higher latitudes; the vine is found growing almost to the edges of the glaciers, and cereals and fruits of various sorts are produced in great perfection. The pasturage is rich and abundant, and mulberry trees are largely planted. Although it is essentially an agricultural country, the industrial arts are not unrepresented; fabrics of cotton, printed calico and gauze, stockings, felt-hats, woollen cloth, are manufactured in various localities; and tanneries, breweries, distilleries, glass-works, potteries, &c., are occasionally met with. The chief occupation, however, is the breeding of cattle, horses, and mules, all of which are much esteemed, and fetch good prices; and bees and silkworms are tended as a source both of amusement and profit.

S. is rich in minerals—silver, iron, copper, antimony, manganese, lead, zinc, asphalt, marble, granite, gypsum, sulphur, and salt. The principal mines are the spathic iron-mine of Saint Georges d'Hurtieres, and the lead-mine of Macot. Coal is found in Maurienne.

The exports consist of the surplusage of these

products, and also of cheese, hemp, silk both raw and spun, and wood of various sorts. S. is, with the exception of Bavaria, the only country of Europe in which advanced education is given gratuitously, there being within the country 14 colleges for this purpose. Ordinary education is also well provided for, as more than 1200 schools exist, nearly the whole of which are supported on old foundations.

The Savoyards are honest, intelligent, religious, hospitable, and enthusiastically patriotic, even to a greater extent than the Swiss. More than 20,000 of them expatriate themselves annually for the purpose of pursuing various callings, but the greater portion return early in summer, while others wait till they have amassed wealth sufficient for the rest of their lives.

of their lives. SAVOY, House or. The small territory of Savoy, formed a part of ancient Gaul, and after the decline of the Roman power, was seized by the Burgundians (407 a. D.), and along with Burgundy, passed under the Franks (534). On the breaking up of the Franksish empire, Savoy was joined to Transjurane Burgundy, and along with that kingdom was united Burgundy, and along with that amyutan was accession to Cigiurane Burgundy, or Arles. On the accession of the last king of Arles to the imperial throne as Conrad II., the great lords of North-western Italy, such as the lords of Suza, Chablais, Maurienne, and Turin hecame vassals direct of the empire. The counts of Maurienne, the ancestors of the House of S., are generally believed by most historians who have investigated their genealogy to have descended directly in the male line from a son of Wittekind the Great, the last independent king of the Saxons; and COUNT HUMBERT, the White-handed, was the first of the family who, by the addition of Chablais and Valais (grants from the Emperor Conrad the Salie) to his hereditary lordship of Maurienne, rose to high position among the princes of Northern Italy. One of his descendants, HUMBERT IL (1078 Italy. One of his descendants, HUMBERT II. (1978—1103), succeeded to the marquisate of Suza (which included the greater part of Piedmont), and further Increased his little territory by the conquest of Tarantasia. The family now commenced to form alliances with the royal Houses of France, Portugal, England, Naples, Spain, and Germany, which added greatly to its political importance. AMADEUS III. -1149) received from the Emperor Henry V. the title of Count or Savoy (1111), and his grandson, Thomas I. (1188—1233), obtained important accessions in Chambery, Turin, the country of Vaud, and many other lordships. Count Thomas was the initiator of the policy so long and successfully adopted by his successors, 'of preserving armed neutrality in all contests between France and the Empire, and of vigorously supporting the Empire against the papacy. From this time, the counts of Savoy became the arbiters of all quarrels in North, and occasionally in South Italy, and their bravery in the field, and keen political sagacity, increased at once their political influence and their territorial jurisdiction. After the death of Count Boniface in 1263, without heirs, his uncle, PIETEO, the Earl of Richmond and lord of Essex, usurped the crown; but in 1285, the rightful heir, AMADEUS V. (1285-1323), the grandson of Pietro's elder brother, obtained the succession; and his grant to his brother THOMAS of the principality of Piedmont as a hereditary fief, founded the two lines of Savoy and Piedmont, which continued to rule over their respective territories till, on the latter becoming extinct in 1418, Piedmont reverted to the elder line. (See AMADEUS V., VI.,

\* It is a remarkable fact, in connection with the history of this family, that they have numbered among them more great warriors and politicians than any other royal House of Europe.

and VIII.) Amadeus VIII. was the first DUKE of SAVOY, being so created by the Emperor Sigimucal in 1416. CHARLES I. (1482-1489) obtained from Charlotte of Lusignan, queen of Cyprus, the transference of her rights, and from this date (1455; the dukes of Savoy also claimed to be kings at Cyprus and Jerusalem. The elder male Lea becoming extinct in 1496, the next collateral han were PHILIBERT II. (1496—1504) and CHARLES III (1504—1553); but the latter, having sided with Charles V. against Francis I. of France, was deprived of the duchy of Savoy in 1533, the countries of Valais and Geneva placed themselves under the protection of Switzerland, and in 1536 the country of Vaud was seized by the people of Bern. Bi his son, PHILIBERT EMMANUEL, who was the Spanish governor in the Netherlands, succeeded, at the peace of Cateau-Cambresis (1559), in obtaining repossess a of Savoy. It was this duke who attempted to covert the Vaudois (q. v.), and who founded the p. v important silk-production in Piedmont, besides a the utmost of his power, encouraging the prosecut a and development of other branches of industry. H. re-annexed (1576) the principality of Oneille, us conquered the county of Tende. His success: CHARLES EMMANUEL I. (1580—1630), was celebrated as a scholar, statesman, and warrior, but he va cursed with an inordinate ambition, which involved him in unfortunate contests with Geneva (a force town of Savoy, of which he wished to regain possession), with the French, who in revenge took posssion of his dominions, and with the Spaniards. He two sons, Victor Amadeus I. (q. v.) (1630—167, and Thomas, were the respective founders of two lines of Savoy and Savoy-Carignan. Victor Amadeus speedily regained the dominions which is the heal lost. father had lost; and with the consent of Fran-added to them Montferrat, Alba, and some 22-7 places, relinquishing Pignerol, La Perouse, Angra-and Lucerne to the French. As generalisms. the French army in Italy, he gained two viscos over the Spaniards, but died soon after. His grason, VICTOR AMADEUS II. (1675-1730), was zethe claimants for the Spanish throne on the extra == of the Spanish-Hapsburg dynasty (see Success WAR OF THE SPANISH); and by his advoit polythe contest between the Hapsburgs and Bours obtaining extensive additions to his little terror the chief of these being Alessandria, Valdicand other portions of the Milanese, the island. Sicily in 1713, and along with this latter the king. He and his descendants were also recogas the legitimate heirs of the Spanish throne, in ... the Bourbon dynasty ever become extinct. B: : 1720 he was compelled to surrender Sicily to Ars: in exchange for the island of Sardinia, which with Savoy, Piedmont, and his other contractossessions, was then erected into the KINGDE Sardinia (q. v.).

SAVOY CONFERENCE, the name given & ceclesiastical conference held in 1661 at the Sav Palace (so called because built in 1945 by Per Earl of Savoy and Richmond [see Amare: burned by Wat Tyler in 1381, it was rebuilt acendowed in 1505 as an hospital for poor personal between the Episcopalian and Presbyterian division with the view of ascertaining what concentration that the content of the perfect and entire unity and uniformity through the nation.' During the rule of the Preservery anomalous condition. Most of the carry who held office during the early puried at the Civil Wars were strong royalists, and eather we ejected or fled, when the cause of the preservery.

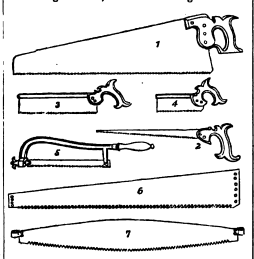
triumphed. Their places had been supplied in many 2866 by sealous Presbyterians—a rather numerous 20dy in England at that time, and thus it happened it the restoration of Charles IL that a considerable ection of the ministers within the church were cetile to the re-introduction of Episcopalian order nd practice. Aware of this feeling, yet desirous of ot adopting severe measures, if such could possibly e avoided, the king issued letters-patent dated 25th farch appointing twelve bishops, with nine clergy-sen as assistants on the side of the Episcopal hurch, with an equal number of Presbyterian ivines, 'to advise upon and review the Book of bomon Prayer.' Among the Episcopalian comissioners were Frewen, Archbishop of York, heldon, Bishop of London, Gauden of Exeter, leynolds of Norwich, &c.: among their assistants, by Peter Heylin, Dr John Peasson, and Dr Thomas ierce. The most notable representatives of the resbyterian party were Richard Baxter, Dr John Vallis (then Savilian Professor of Geometry at riord), Edmund Calamy, William Spurstow, and latthew Newcomen. The Conference (which lasted nur months) was opened on the 13th of April.
he Presbyterians (according to Burnett) demanded
hat Archbishop Usher's scheme of a 'reduced piscopacy,' in which the elements of the Scotch istem of presbyteries, synods, and general assem-lies were combined with distinctions of ecclesiascal ranks, should be made the basis to begin with; at responses should be given up; that the prayers the Litany should be combined into one; that no sons should be taken out of the Apocrypha; that a psalms read in the daily service should be accordg to the new translation; that the term regenera-m (among others) should be struck out of the ptismal service; and that the use of the surplice, of e cross in baptism, of godfathers as sponsors, and the holy days, should be abolished. They were ld in reply that the commission had no authority discuss questions affecting the government of the arch, such as were contained in Archbishop ther's scheme; whereupon they proceeded to mider the minor points, such as the alterations of e Liturgy. Baxter, with the consent of his party, aw up a 'Reformed Liturgy' which the Episcolan commissioners would not look at, considering wholes be misetion of the older on when wires e wholesale rejection of the older one ultra vires their part. Finally, the parties separated withtarriving at any conclusion; and this fruitless tempt at 'comprehension' was followed in 1662 the famous 'Act of Uniformity,' the result of aich was that 2000 clergymen were forced to andon their livings in the Church of England.

SAVU' ISLANDS lie in the Indian Ocean, the south-east of the Sandalwood Island. Pop. ,000. The islands of the group are small, except vu, in 121° 45'—122° 7' E. long., and 10° 25'—
' 36' S. lat., with an area of 237 sq. miles. It very fertile and healthy, the thermometer ranging om 76° to 88° F., by day, and 68° to 70° by night. he products are those usual in the Indian Archilago. Horses and excellent tobacco are exported

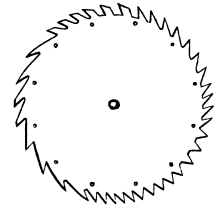
There are several rajahs who are under the etherlands Resident at Timor, a postholder being ationed at Seba, where there is good anchorage.
The Savunese belong to the Malay race. Their ligion is a traditionary heathenism, in which the lering of sacrifices of dogs is frequently practised.

SAW, one of the most important tools used in whing timber. It usually consists of a long strip of thin steel, with one edge cut into a continuous from other saws. Within the present century, the ries of sharp teeth. Notwithstanding the great of continuous implicity of the principle upon which the saw is wherever machinery can be had for working it. It

made, it admits of great variation, and modern carpentry has brought into use a great many kinds of saws adapted to different purposes. The most saws adapted to different purposes. The most common is the *Hand-saw* (fig. 1), in general use. For this the blade is broader at one end than the other, and a wooden handle is fixed to the broader end, without which it could not be used. This kind of saw is varied by the manner in which the teeth are cut and set, and in the shape and width of the blade, as in Compass or Key Saws for cutting small holes (fig. 2). Other kinds of hand-saws, such as the Back-saw (fig. 3) and the Tenon-saw (fig. 4), have straight blades, and the back is guarded and



strengthened by a piece of brass or iron bent over it. The *Bow-saw* (fig. 5) is used for a variety of purposes; the blade, which is always thin, is stretched like a bowstring to an iron frame. The *Frame-saw* (fig. 6), chiefly used in sawpits and mills for cutting timber longitudinally, is similar in shape to the ordinary hand-saw, but much larger, with holes at each end, for fixing it in the frame by which it is moved up and down. For cutting timber transversely, the *Cross-cut-saw* (fig. 7) is used; this differs not only in shape, but in the set of the teeth



-Circular-saw. Fig. 8.-

is generally so fitted as to be worked under a flat bench, a part only of the blade projecting through a narrow slit cut in the top of the bench. It is made on the bench is pushed against the saw in the direction it is intended to be cut. The rapidity with which wood is cut by the circular-saw is truly marvellous. To save space, several forms of teeth are shewn in the figure, but each saw has but one kind. The Ribbon-saw is comparatively a new invention. It consists of a very long band—or web, as it is called—of steel, usually very narrow, and with finely-cut teeth. The two ends are joined together so as to form an endless band, which is passed over two revolving drums, one above, and the other below the working-bench, through holes in which the saw passes. With this work, the finest patterns in open work may be cut out with great ease and rapidity. Numerous other kinds of saws are in use, but these are the chief.

The waste made by sawing timber, formerly of little or no use, has now become a material of some value in localities where it can be applied. Its most interesting application is one very recently patented by Messrs Dale & Co. of Manchester, whereby it is converted into oxalic acid, and with so much success as to have nearly or altogether displaced every other method of making that chemical. The process is very simple. The sawdust is first saturated with a concentrated solution of soda and potash in the proportion of two of the former to one of the latter; it is then placed in shallow iron pans, under which flues run from a furnace, whereby the iron pans are made hot, and the saturated sawdust runs into a semi-fluid, pasty state. It is stirred about actively with rakes, so as to bring it all in contact with the heated surface of to bring it all in contact with the nested surface of the iron, and to granulate it for the succeeding operations. It is next placed in similar pans, only slightly heated, by which it is dried. In this state it is oxalate of soda mixed with potash. It is then placed on the bed of a filter, and a solution of soda is allowed to percolate through it, which carries with it all the potash, leaving it tolerably pure oxalate of soda. It is then transferred to a tank, in which it is mingled with a thin milk of lime, by which it is decomposed, the lime combining with the acid to form oxalate of lime, and the soda being set free. Lastly, the oxalate of lime is put into a leaden cistern, and sulphuric acid is poured in; this takes up the lime, and sets free the oxalic acid, which readily crystallises on the sides of the leaden cistern, or on pieces of wood placed on purpose. So rapid and cheap is this method, compared with that formerly in use, that several extensive old manufactories have been shut up since the article on OXALIC ACID was written, being unable to compete with the patent process.

Another interesting use of the sawdust of hard woods, such as rosewood, ebony, &c., is that recently made known in France under the name of Boisdurci. The various kinds of sawdust used are reduced to fine powder, and mixed with blood into a paste; other materials are doubtless added, for when pressed into moulds it is jet black, and receives the most beautiful impressions. Mesars Latry, Senior, & Co. of Paris produce some very beautiful medallions and other small articles in this

SAWFISH (Pristis), a genus of cartilaginous fishes, constituting the family Pristidæ, which is ranked with the Rays (q. v.), although the elongated form of the body agrees rather with that of the sharks. In a number of anatomical characters, however, the sawfishes differ from sharks, and agree that the distinction is not easily perserved.

with rays, and conspicuously in the position of the gill-openings, which are not on the adea, as a sharks, but on the under-surface, as in rays. mouth is on the under surface of the head ani . furnished with pavement-like teeth, adapted crushing. But the S. is particularly remarkite: the elongation of the snout into a flat bony sweet. armed on each edge with about twenty large brspines or teeth; a most formidable weapon,



Sawfish (Pristis antiquorum).

which it seems to make use for killing prey, r.s. amongst shoals of fishes, and alaying them new left. Whales are said to be sometimes killed sawfishes, and the saw has been sometimes and into the hull of a ship. There are six of years into the hull of a ship. There are six or serious the whole world. The COMMON S. (P. astique of S. and they are distributed the whole world. The COMMON S. (P. astique of S. and was known to the ancients, being found in the terranean. It is a very widely distributed fish. found both in polar and tropical seas. It some attains the length of eighteen feet, includa: saw. Sawfishes are seldom seen near the shu .no species is reckoned among British fishes.

SAWFLY (Tenthredo), a Linnman genus of :2012 of the order Hymenoptera, now divided into :-genera, and constituting a family of while species are very numerous. They derive the S. from the ovipositor of the females, which a serrated, pointed, and enclosed in a sheat. ... concave plates. By means of this instrume. female S. perforates the stalks or other services. plants, laying an egg in each hole. The hebecomes filled with a frothy liquid, and some gall-like swelling is formed, within which is at resides. The larvæ of many sawflies, hower-



Turnip Sawfly (Athalia spinarum), in its variation of Transformati

in no such nests, but feed on foliage, like cater, which they very much resemble. One of the E common species of gooseberry caterular a larva of a S. (Nematus ribesi). Sawlies larva

vary much in the antennse. Both pairs of wings are divided by nervures into numerous cells. Among the more notable species is the Conn S. (Cephus pygmaus), which, in its perfect state, abounds on ambelliferous flowers, a shining black insect, marked with yellow, the abdomen elongated. The larva consumes the inside of the straw of corn, and descending to the base of the straw, cuts it down level with the ground.—Another important species is the TURNIP S. (Athalia spinarum), reddish, spotted with black; the larva nearly black, and known by the names of Black Jack and Nigger. The Turnip S. is sometimes very troublesome and lestructive for a year or two, and then almost completely disappears for a number of years. It has ometimes been very destructive to the turnip-crops of Britain.—The S. of the Pine (Lophyrus pini) is a ommon British species, and sometimes, although ot very often, strips pine and fir trees of their

SAW-MILL. Within the present century, the rt of working saws by machinery has been invented, ad large mills for cutting up timber by means of uge saws worked by machinery, are to be found in cost civilised countries. They are worked both by cam and water-power, and in Holland, wind-mills ne made to work sawing machinery. The arrangements of a saw-mill are very simple: they consist a fixed horizontal frame, with rollers at short tervals, upon which the tree or log of timber laid; at the end of this, another frame is placed a vertical position; it contains as many saws aced side by side as it is proposed to cut planks it of the log, and they are set as far apart as e desired thickness of the planks or boards. A pid up-and-down motion is given to these saws the machinery, and at the same time the log is lled forward on the rollers by the same power, so to be kept constantly up to the saws. In this y, a large tree or log of wood may be cut into enty planks in much less time than was formerly paired by laborious hand-labour to cut one single ckness.

The circular-saw is also much used in mills for tting planks and boards into pieces of almost any

BAXE, HERMANN MAURICE, COUNT OF, one of the attest warriors of the 18th c., was the natural of Augustus II. (q. v.), Elector of Saxony and g of Poland, and the Countess Aurora von nigsmark, and was born at Goslar, 28th October mgsmark, and was born at crossar, 20th October 6. When only twelve years of age, he ran off m home, made his way to Flanders, joined the many of Marlborough, and took part in the capture Lille and the siege of Tournay. With a boyish e of change, he joined the Russo-Polish army pre Stralsund (1711), and after the taking of Riga, arned to Dresden, where his mother induced in 1714 to expose a young and amisble n, in 1714, to espouse a young and amiable man heiress. In the two following years, he k part in the civil war then raging in Poland; having quarrelled with his father's favourite ister, he returned to Dresden, where the well-anded jealousy of his wife made his life suffitly disagreeable. Obtaining the annulment of marriage, and a pension from his father, he came aris in 1720, where he devoted himself for some rs to the study of military tactics, and originated developed an entirely novel system of man-res, which was highly spoken of by the Chevalier and, the celebrated military engineer. In 1726, was elected Duke of Courland, and for a time utained himself in his new possession against Russians and Poles, but was compelled to re to France in the following year. Joining the

army on the Rhine, under the Duke of Berwick, he signalised himself at the siege of Philipsburg (1734), and decided the battle of Ettingen by a desperate charge at the head of a division of grenadiers. For these services, he was made a lieutenant-general in 1736; and on the breaking out of the war of the Austrian Succession, he obtained the command of the left wing of the army which was appointed to invade Bohemia, and took the stronglyfortified town of Prague by storm with marvellous celerity. The capture of Egra was similarly effected a few days afterwards, and the rest of the campaign shewed that his abilities in the field were not inferior to his skill against fortifications. he was made a marshal of France, and appointed to command the French army in Flanders, and on this occasion he gave decisive proofs of the soundness and superiority of his new system of tactics, by reducing to inaction an enemy much superior in number, and taking from him, almost before his face, various important fortresses. The following year was for him more glorious still; his army was reinforced, and though so ill with dropsy that he had to submit to tapping (15th April), he laid siege to Tournay on the 22d, and on the advance of the Duke of Cumberland to its relief, took up a position at Fontenoy, and awaited attack. He was assailed on the 11th May, and the desperate valour of the English for a time bore down everything before them; but S. sped about in his litter, encouraging his troops, and when the critical moment came, the fire of his artillery disorganised the English, and a charge of the French completed the victory. Four months afterwards, every one of the numerous strong fortresses of Belgium was in his hands. In 1746, S., by a series of able manœuvres, threw back the allies on the right bank of the Maese, and gained (11th October) the brilliant victory of Raucoux, for which he was rewarded with the title of marshal-general, an honour which only Turenne had previously obtained. For the third time, at Laufeldt (2d July 1747), the victor of Culloden suffered complete defeat at the hands of S., whose favourite system of tactics was again brought into full play; and the brilliant capture of Bergen-opzoom brought the allies to think of peace. The Dutch, however, were still disposed to hold out, till the capture of Maestricht (1748) destroyed their hopes, and the peace of Aix-la-Chapelle followed. S. had previously carried on a correspondence with the great Frederick of Prussia, and he now took occasion to visit him at Berlin, experiencing the most brilliant reception. In the following year, Frederick wrote to Voltaire: 'I have seen the hero of France, the Turenne of Louis XV.'s time. I have received much instruction from his discourse on the art of war. This general could teach all the generals in Europe.' S. lived at his estate of Chambord for some time afterwards, and died there of dropsy, 30th November 1750. His work on the art of war, entitled Mes Réveries, was published at Paris in 1757.

S. was probably the greatest captain of his time, and a gallant and enterprising leader, but he was a mere soldier, and the offer of membership made to him by the Académie Française is sufficiently ridiculous. S. had, however, the good sense to decline the proffered honour, and he did so in a decline the prohered nonour, and he did so in a sentence, the extraordinary orthography of which accidentally rebuked, more than the most cutting sarcasm could have done, the mean sycophancy of the Académie. He wrote: 'Ils veule me fere de la cademie; sela m'iret come une bage a un chas.'

Many biographies of S. have been written, but

few of them are to be much depended upon. Moritz von Sachsen (Dresden, 1863), by Kr

Weber; and the Nouvelle Biographie Générale (art. 'Saxe'). His character and genius are also well, though not flatteringly, portrayed in Carlyle's Life of Frederick the Great.

SAXE-A'LTENBURG, the smallest of the minor Saxon states, is a duchy bounded by Saxe-Weimar, Prussian Saxony, the kingdom of Saxony, Saxe-Meiningen, and Schwarzburg-Rudolstadt, and separated into two nearly equal parts by the interposed principality of Reuss-Gera. The eastern portion, or circle of Allenburg, from its being watered by the Pleisse, was formerly called Pleissengau. It contains 254 English sq. m., with a pop. (1872) of 94,502. The western part, or circle of Saul-Eisenberg, is watered by the Saale, with the Orla and Rode, and contains 256 English sq. m., with a pop. (1872) of only 47,620. Total area, 510 sq. m., with a pop. of 142,122, nearly half of whom are inhabitants of towns. The vast bulk of the population (999 in 1000) are Protestants, there being in 1872 only 193 Catholics, 16 Christian sectaries, and 10 Jews. The eastern portion is open, undulating. and very fertile, and agriculture has here attained considerable perfection, and is diligently pursued by a large proportion of the population, so that much more corn is produced than is necessary for home-consumption. The peasants in this circle, though speaking the Thuringian dialect, exhibit in their dress, manners, and customs a family resemblance to the Wendish-speaking Serbs of Lusatia; and numerous names of places, especially those ending in itz, indicate their Slavic origin. They are celebrated throughout Germany for their skill as agriculturists, and their superior intelligence, know-ledge, and comparative wealth. The revenue ledge, and comparative wealth. The revenue amounted in 1872—1874 to £127,274; and the expenditure, including the duke's civil list of £22,900, to the same sum. The troops are, of course, under the command of the emperor of Germany. S. is a limited monarchy, in accordance with the constitution of 29th April 1831, modified somewhat by the events of 1848-1849. law of 1870, the single chamber consists of 30 mem-9 the persons who pay most taxes. The government is in the hands of a ministry of three. As a member of the empire, S.-A. has one vote in the council, and one representative in the diet. Altenburg (q. v.) is the seat of government. See GER-MANY, in SUPPLEMENT.

SAXE-CO'BURG-GO'THA (in German, SACHSEN-KOBURG-GOTHA), the third in point of size and population of the minor Saxon states, is a duchy comprising the duchy of Gotha, lying between Prussia, Schwarzburg, Meiningen, and Weimar, and containing 542 English sq. m., with a pop. (1871) of 122,630; and the duchy of Coburg, 18 miles south of Gotha, lying between Meiningen and Bavaria, and containing 215 English sq. m., with a pop. (1871) of 51,709. Total area, 757 English sq. m.; pop. 174,339. Of the inhabitants, 172,786 are Protestants; 1263 Roman Catholics; and 210 are Jews. Gotha lies on the north side of the Thuringer-wald, which extends along and within its southern frontier; but the rest of this duchy consists of low, undulating, and very fertile size and population of the minor Saxon states, is duchy consists of low, undulating, and very fertile land, and is watered by the Werra, an affluent of the Weser, the Unstrut, a tributary of the Saale, and several smaller streams, Coburg lies on the southern alope of the same range, is watered by the Itz and Rodach, affluents of the Main, and has extensive forests, and many beautiful valleys between the spurs of the Thuringer-wald. Of the surface of the whole duchy, \$\frac{1}{2}\$ ths is arable, \$\frac{1}{2}\$ ths is wood, \$\frac{1}{2}\$ th waste land, and the rest pasture and solve the surface of the whole duchy, \$\frac{1}{2}\$ ths is an arable, \$\frac{1}{2}\$ ths is an arable, \$\frac{1}{2}\$ ths is an annexed to Meiningen in 1826). So the surface of the whole duchy \$\frac{1}{2}\$ the size of the whole duchy, \$\frac{1}{2}\$ ths is an annexed to Meiningen in 1826).

gardens. In the plains and valleys, the climate 11 mild and salubrious, but in the mountainous para of Gotha it assumes a more inclement character. Agriculture is the principal occupation of the people and is pursued with energy and skill; core and flax being produced in abundance, as also potates and various leguminous plants. The breeding r horses, cattle, and sheep is also successfully conducted. The mineral wealth includes coal (chrft) in Gotha, iron, cobalt, manganese; also marbiporcelain-earth, mill-stones, and salt. The manufactures are not of much importance, and sechiefly confined to Gotha. There is a large becaugar factory at Gotha. The extensive forests of the duchy employ a large proportion of the population in the production of pitch, tar, and potast. The duchy is a limited monarchy, in accordance with the fundamental law of 3d May 1852. and Gotha have each a landtag, or diet; that the former consisting of 11, and of the latter of 19 deputies; besides which there is a common land: for the whole state, composed of 7 of the Coir: and 14 of the Gotha representative, who are eart; by their several diets. The particular diets for ti-two duchies are elected by the people at lar. There are two ministers for carrying on the government-one for Coburg, and another for Gotha & a member of the empire, S.-C.-G. has one vot 2 the federal council, and has the right to choose two states, the troops are under the command of: emperor of Germany. Education is well diffusand the higher education is cultivated by the server gymnasia and academies.

The finances of the two portions of the duchy :separately administered—that of Coburg being a lows: Receipts for the four years 1869—1873 pring an annual income of £22,615, the expenses being somewhat less; for Goths—receipts, 450-44 balancing the expenditure. The debt of C == amounted in 1871 to £129,400, including 3-1-10 ing 400,000 thalers in paper-money. The president family is distinguished for the spirited a liberal character of its members, as well as physical and mental gifts. It is allied with a resident of the spirited and mental gifts. of the royal families of Europe, the present ix of Great Britain, and his uncle, Leopold L. late king of the Belgians. The heir-appare: the duchy is Alfred, Duke of Edinburg: second son of Queen Victoria of Great Britain. All the Saxon ruling families are descended the Counts of Wettin, a place near Magde. See GERMANY, in SUPPLEMENT.

SAXE-MEI'NINGEN (also called '12' MEININGEN-HILDBURGHAUSEN), the second is and population of the minor Saxon states duchy, consisting of one large crescent-shaped actory, which lies immediately north of Bavarus Coburg, with the horns of the crescent partnershwards, and contains 862 English sq. m., sm.: small isolated territories, Kranichfeld and Kap: = The area of the whole is 955 sq. m., with a prilibration of 187,884, including 1079 soldiers. In the when other administrative changes and primary of the square of the sq were introduced, the territory, which till the been divided into 11 administrative distributed into 4. Of the total population. Is were, in 1871, Protestants; 1564 were Roman i.

south-west of Thuringia (q. v.), and is traversed n the east and north by the Thuringer-wald, also cover the west, while he Rhon-gebirge enters the country at the south-rest. Its surface is thus necessarily hilly, in one places even mountainous, Kieferle in the fluringer-wald being 2700 feet, and Geha-berg in the Rhon-gebirge, 2308 feet above sea-level; but etween the mountain ridges are numerous fruitful alleys, and that of the Werra in particular is one i the most fertile and picturesque in Germany. he Werra, Saale, Milz, Steinach, Itz, &c., water he country. Two-fifths of the country is arable and; a nearly equal extent is under wood; and a rest is meadow, garden and vineyard, and aste. In the lower lands, agriculture is in an tranced condition, and is prosecuted with such igour, that corn emough is produced for homensumption; potations, hemp, flax, and tobacco are se other chief cross.

The mining industry of the east and north is aniderable, employing recently about 550 men; at the important mineral products are iron, copper, well to an and self-term.

balt, coal, porcelain-clay, sulphur, and salt from e works of Salsungen, Neusulza, and Friedrichs-Il S.-M. is also an active manufacturing district, sefly in woollen, cotton, and linen fabrics, and per; and brewing, distilling, the making of glass d porcelain, and various other branches of distry, are prosecuted. The fabrication of wooden in the district around Sonneburg employs 92 men, and the produce is bought up by the neburg dealers for export. A rape-sugar fac-ry is maintained. S.-M. is a limited monarchy in cordance with the fundamental law of 1829, and e laws of 1871 and 1873. The diet consists of 24 presentatives 4 representing the more extensive downers, 4 the persons who pay most taxes, and being the deputies of the rest of the inhabitants. a member of the empire, S.-M. has one vote in federal council, and sends 2 deputies to the to the to the troops of S.-M. form part the imperial army. The government is carried by four ministers, each of whom heads a separate partment. The budget for 1872-1874 gives as cipts £108,090 (of which £48,120 come from the nains); as expenditure, £96,250. On the 31st cember 1872, the public debt amounted to 18,453. The late duke, Bernard-Erich-Freund, who med for 63 years, spontaneously gave his subjects beral representative constitution in 1824. S.-M. I for some time the distinction of being the besterned state in Germany. See GERMANY, in SUPP. AXE-WEI'MAR-EI'SENACH, the largest of minor Saxon states, is a grand duchy, consist-of Weimar, which lies between Prussia, Altenor memar, which hes between Frussus, Alten-g, and Schwarzburg-Rudolstadt, and contains lusive of Allstädt, on the Unstrut, within asia, 45 English sq. m., and Ilmenau, in the th-east of Gotha, 32 English sq. m.) 683 English m., with a pop. (1872) of 151,379; Eisenach, the tern portion, which lies to the north of Meinin-man Repairs and contains (inclusive of Ortham and Bavaria, and contains (inclusive of Ostheim, he Rhon-gebirge, in Bavaria, 23 English sq. m.) English sq. m., with a pop. (1872) of 84,298; and satadt, which lies on the western boundary of kingdom of Saxony, and contains 239 English m., with a pop. (1872) of 50,506; total area, English sq. m.; pop. 286,183, of whom 275,492
Protestants, 9404 Roman Catholics, 53 Greek
holics, 1120 Jews; the Jews and Catholics g chiefly in Eisenach. The Eisenach portion is ersed in the north by the Thuringer-wald, and he south by the Rhön-gebirge, the intermediate ricts being also hilly and undulating, and ered by the Werra and its feeders, the Fulda,

Ulster, Suhl, and Orsel. The Neustadt division is traversed from south-east to north-west by several offshoots of the Erz-gebirge, but most of the surface belongs to the plain of the Saale, and is watered by the Elster and Orla, affluents of that river. The Weimar portion is also partly hilly and uneven, and partly belongs to the plain of the Saale, which, with its tributary, the llm, traverses it. The highest peak in the grand duchy is Hinkelhahn (2694 feet), in the detached territory of Ilmenau. The climate is somewhat inclement in the high lands, more temperate in the plains, and particularly pleasant along the valley of the Saale. Of the whole surface, about this is arable, this is forest, and the rest is meadow-land, gardens, and vineyards. Agriculture is in an advanced condition, and is diligently prosecuted, there being frequently a surplus of grain over and above that required for home-consumption, in spite of the occasional infertility of the soil; and potatoes, pulse, hemp, flax, hops, and (on the banks of the Saale) vines are also cultivated. Horse and cattle breeding is a common pursuit in Neustadt and Eisenach, and sheep-breeding in Weimar, the sheep having the usual good reputation of the Saxon breed. The mineral wealth comprises coal, iron, copper, cobalt, and marble. Eisenach is the chief seat of the manufacturing industry, with the exception of the woollen manufactures, which are principally carried on in Neustadt. The form of government is, according to the revised fundamental law of 15th October 1850, a limited monarchy; the diet, or landtag, is composed of 31 deputies, 1 representing the landed nobility, 4 chosen by landed proprietors, with incomes under 1000 thalers, 5 by those who possess the same income from other sources, and 21 by universal suffrage. The government is administered by three heads of departments. As a member of the empire, S. has one voice in the federal council, and elects three deputies to the imperial diet. The troops of S. form part of one of the Thuringian regiments in the 11th corps d'armée of the empire. The budget for the financial period 1872—1874 shews annual receipts amounting to £283,971, and an annual expenditure of £275,811, leaving a considerable balance in favour of the total of £531,589. The Grand Duke of Weimar is the chief of the Ernestine branch of the House of Saxony. The most celebrated of the Weimar is the chief of the Ernestine branch of the Weimar is the chief of the Ernestine branch of the Weimar English West August 1988. family was Duke Karl-August, the Mæcenas of the art, literature, and science of Germany, who took the reins of government in 1775, and displayed extreme anxiety to favour the development of public prosperity and the progress of education. Under his fostering care, the university of Jena became a focus of intellect and knowledge to Germany; and the presence of Herder, Goethe, Schiller, and others at his court, well entitled it to be denominated the abode of the Muses. He also elevated the theatre of Weimar to its present position as the chief German school of dramatic art. In 1806, he joined the Confederation of the Rhine with the title of duke, and received from the Congress of Vienna an accession of territory, and the title of grand duke. In 1816, he granted a liberal representative constitution to his subjects, expressly guaranteeing the liberty of the press, and died 14th June 1828. His successors have followed in his footsteps. (See GERMANY, in SUPPLEMENT.)

SAXIFRAGE (Saxifraga), a genus of plants of the natural order Saxifragex, or Saxifragacex. This order has a calyx, usually of five sepals more or less cohering at the base; a corolla usually of five perigynous petals, alternate with the sepals, rarely wanting; perigynous stamens; a hypogynous or

#### SAXO-GRAMMATICUS—SAXON STATES.

perigynous disc; an ovary, usually of two carpels, cohering more or less by their face, but diverging at the apex; fruit generally a 1—2-celled capsule, the



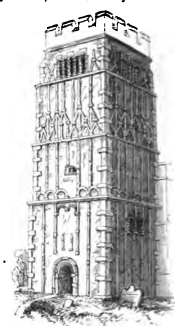
Saxifrage (S. stellaris).

cells opening at the ventral suture, and often divaricating when ripe; the seeds usually minute and numerous. The order Saxifragez is sometimes regarded as including above 900 species, divided into several suborders, which are elevated by some botanists into distinct orders—leaving, however, more than 300 species to the reduced order SAXIFRAGEE, which contains herbaceous plants, often growing in patches, with entire or divided alternate exstipulate leaves, natives chiefly of mountainous tracts in the northern hemisphere, and often found up to the limits of perpetual snow, some of them forming there a rich and beautiful turf, and adorning it with their very pleasing flowers. A considerable number are natives of Britain. Some of the genus Saxifraga are well known in gardens, and are employed to cover rock-works, &c. S. umbrosa, London Pride, or None-so-pretty, is familiar in all cottage gardens. It is a native of the hills of Spain, and of the south and west of Ireland.

SAXO-GRAMMATICUS (i.e., Saxo the 'Grammarian' or 'Scholar'), the most celebrated of the carly Danish chroniclers, flourished in the 12th c., and was secretary to Archbishop Absalom. He is said to have died at Koeskilde in 1204. S. undoubtedly formed his style on that of the later Roman historians, particularly Valerius Maximus, yet in his whole mode of representation, he belongs to the school of medieval chroniclers, although ranking first in that school. Erasmus half wondered at his elegance. Moreover, it adds mightily to our respect for S., that although a cleric, he did not in the very least degree allow himself to be swayed in his historical conceptions by the prejudices incident to his profession. His work is entitled *Historia Danica*, and consists of 16 books. The earlier portions are of course not very critical, but in regard to times near his own, S. is a most invaluable authority. According to his own statement, he derived his knowledge of the remoter period of Danish history—the 'Heroic Age' of the North—from old songs, Runic inscriptions, and the historical notices and traditions of the Icelanders; but he is not sharply critical in his treatment of the Danish sagas, although a rudimentary critical tendency is occasionally visible. The best edition of the Historia Danica is that undertaken by

P. E. Müller, and finished by J. M. Velschr (Copen. 1839). It is furnished with a complex critical apparatus. There are good translations in: the original Latin into Danish.

SAXON ARCHITECTURE, the style of balling used in England before the introduction of the Norman architecture at the Conquest. There is few specimens remaining which can be deposed upon as genuine. The Saxons built chiefly in ward and all their wooden edifices are now lost. It seem probable that a rude and simple style, not unlike Early Norman, was that used by the Saxons. There



Tower of Earl's Barton, Northamptonshire. (From Parker's Glossery of Architecture.

are several buildings in England which Mr Riccas considers entitled to rank as Saxon. Amongs the Tower of Earl's Barton, Northamptosk... one of the best examples. The peculiar load short' work of the quoins, the projecting a running up the face of the walls, and intertable wood-work, and the baluster-like shafts between the openings of the upper windows, are all care teristic of the style.

## SA'XON LAND. See Transylvania

SAXON STATES, MINOR. The capital of Wittenberg, which followed the rout of Mit (see SAXONY), and deprived John Frederick Magnanimous of the electorate of Saxory the same time despoiled him of a large particle remainder, amounting—after the acquirable following. Altenburg, Eisenberg, &c., in live to little more than one-fifth of the whole Sax territory, was divided into two portions, Saxor and Saxe-Weimar, the former falling to Frederick II., and the latter to John William the sons of the deposed elector. Each of the pret was afterwards subdivided, the former minutes of the deposed elector. Each of the pret was afterwards subdivided, the former minutes Saxe-Weimar and Saxe-Altenburg. It week to be wilder the reader to attempt to follow the consultations and reunions that followed

to say, that the gradual adoption of the law of primogeniture during the 18th c., and the extinction of various cadet branches, has left the four states of Saxe-Altenburg, Saxe-Coburg-Gotha, Saxe-Meiningen, and Saxe-Weimar-Eisenach, as described under their several names. Should the Albertine r Saxon-royal line become extinct, the Duke of Weimar succeeds to the throne; and failing his amily, the lines of Saxe-Meiningen, Saxe-Altenburg, ad Saxe-Coburg-Gotha obtain in this order the ight of succession.

## SAXON SWITZERLAND. See SAXONY.

SAXONS (Lat. Saxones, Ger. Sachsen), a German cople, whose name is usually derived from an old erman word sales, meaning a 'knife,' are first entioned by Ptolemy, who makes them inhabit a strict south of the Cimbrian Peninsula. Towards to end of the 3d c., a 'Saxon League' or 'Conderation makes its appearance in North-western fermany, to which belonged, besides S. proper, is Cherusci, the Angrivarii, and the largest part of e Chauci. In the times of the emperors Julian Lid Valentinian, S. and Franks invaded the Roman mitory; but their piratical descents on the coasts Britain and Gaul are far more famous. At what aried these commenced, it is impossible to tell, but is believed to have been much earlier than is mmonly supposed. Recent investigations seem prove that S. had established themselves in igland long before the time of the mythical kingsit and Horsa (see ANGLO-SAXONS); and we ow that as early as 287 A.D., Carausius, a in Britain by their help. They had imly rooted themselves, at the beginning of the h c, in the present Normandy, where a tract of all was named after them, the Limes Sazonicus. bey fought against Attila (q. v.) in the Catalaunian ain, 451 A.D. They also obtained a footing at a mouth of the Loire; but all the S. who settled France 'disappeared' before the Franks, i. e., ere probably incorporated with their more powerful numen of Southern Germany. At home, the S. alled Alt Sachsen, or 'Old Saxons,' to distinguish em from the emigrant hordes who found their ly to England and France) enlarged, by conquest, er territory north and north-west as far as the orth Sea, the Yssel, and the Rhine; south, as far the Sieg, and nearly to the Eder; eastward, to e Weser and Werra, the Southern Harz, the be, and the Lower Saale. Along with the Franks, ey destroyed the kingdom of the Thuringians in II, and obtained possession of the land between a Harz and the Unstrut; but this district was in m forced to acknowledge the Frankish sovereignty. rom 719, wars between the S. and the Franks came constant; but the latter, after 772, were nerally successful, in spite of the vigorous resist-ce offered by Wittekind; and in 804, the S. ere finally subjugated by the arms of Charlemagne. ittekind was the last Saxon king, and the first xon duke of the German empire. A collection of e old national laws and usages of the S., under the le of Lex Saxonum, was made during the reign of arlemagne.

During 1830—1840, A. Schmeller published (from manuscripts, one preserved at Munich, and the ber in the British Museum) an 'Old Saxon' poem the 9th c., called *Heliand*, i. e., the 'Healer,' or aviour,' which narrates in alliterative verse the istory of Christ' according to the Gospels, whence is also called the 'Old Saxon Gospel Harmony.' is probably a part of a more comprehensive Pious intrusted to some celebrated Saxon singer. This unknown poet lived, as his language leads us to conjecture, somewhere between Münster, Essen, and Kleve. His work is not only the almost sole monument of the old Saxon tongue left us, but is also of high poetical value, through its warmth of feeling, and the strength and splendour of its diction —worthy, indeed, to take its place alongside the contemporary Anglo-Saxon and old Norse poetry.

—See Vilmar's Deutsche Alterthümer im Héliand (Marb. 1845).

SA'XONY (Ger. Sachsen), KINGDOM OF, the second in importance and population of the minor German states, though inferior to three of them in extent, is bounded on the N. and N.-E. by Prussia, S.-E. and S. by Austria, and W. by Bavaria, Thuringia (q. v.), and Prussia. It is divided, for administrative purposes, into the following circles:

Dresden, Leipzig, Zwickau, Bautzen,	· .	•	•	•	English 80 Miles. 1680 1370 1790 950	Pop. in 1871. 677,671 589,377 959,068 820,138
•	Total.				5790	2 556 244

The kingdom is somewhat of the form of a rightangled triangle, with the right angle in the northwest, and the longer side lying along the foot of the Erz-gebirge range, which sends its spurs northward over the southern half of the country, giving to that portion a somewhat mountainous character, while the northern half remains a flat or undulating plain. The whole country, with the exception of a small portion in the extreme east, which belongs to the Oder basin, and is watered by the Neisse, is drained by the Elbe (which is wholly navigable in S.) and its tributaries the Muglitz, Wilde-Weisseritz, Trubsch, Mulde, and White Elster, on the west; and the Wessnitz, Black Elster, and Spree on the east. From the point where the Elbe bursts through the Erz-gebirge chain to within about 8 miles of Dresden, it traverses a district rich in picturesque scenery, to which the somewhat inappropriate name of Saxon Switzerland has been given. This district, which averages about 24 miles long by 23 broad, is an elevated plateau of coarse crumbling sandstone (much resembling the English green-sand); and though destitute of the perpetually anow-clad mountains, glaciers, serrated ridges, and escarped peaks which give a character of lofty grandeur to the perpetually anomaly and the server of lofty grandeur to the server of the server of lofty grandeur to its namesake, it can boast of features equally peculiar and strikingly romantic. From the soft nature of the rock, it has yielded freely to the action of the mountain rills, which rise from the hills on its east and west borders, and converge to the Elbe, and is cut up in all directions by deep narrow gorges (so symmetrical in their formation as to resemble artificial lanes), the constantly deepening beds of these mountain torrents, which here form cascades, there sullenly glide through deep vales bordered by rocks of the most fantastic forms, or by steep rugged slopes thickly clad with trees. High above the level of the plateau rise towering rocks, some of them pyramidal or conical, others pillar-like, while a few taper almost to a point, and then bulge out at the top; all clearly testifying to the agency by which they have been produced. The medieval knights took advantage of these curious results of nature's so-called freaks, to erect castles upon the summits of some of them; several of these castles still exist, and one of them, Königstein, is almost the only virgin fortress in Europe. The most the only virgin fortress in Europe. The most remarkable of these peaks are Königstein (864 feet), Lilienstein (1254 feet), the Bastei (600 feet), Nonnenrk, embracing a poetical treatment of the history stein, Jungfernsprung, and seven others, each of the Old and New Testament, which Ludvig the which possesses its group of traditionary gnomes.

kobolds. The lakes of S. are unimportant, and the only canals are those constructed between the mines

and ore-mills.

Climate, Boil, Products, &c .- The climate is healthy and on the whole temperate, though occasionally severe in the south-western districts. Of the whole surface, more than one-half is arable, nearly one-third is in forest, about one-ninth in meadow, while the rest is occupied by gardens and vineyards coarse pasture and waste land, or quarries and The arable land has long been in a high state of cultivation, as is the case with the whole of Upper S. (see History), yet notwithstanding this, and its extreme fertility, the produce is hardly sufficient to supply the wants of the dense population (441 to the English sq. mile). The agricultural products consist of the usual cereals and leguminous plants, with rape, buck-wheat, hops, flax, and potato s. and all kinds of fruits suited to the climate. The forests, the largest of which are in the Voigt-land (the south-west corner of Zwickau), and along the northern slopes of the Erz-gebirge, supply timber of excellent quality, and in such abundance as to render them one of the great sources of wealth and industry. The rearing of cattle is an important employment in the mountainous districts of the south-west. Sheep, for which S. was formerly so famous, have been less generally attended to of late years, though, from the introduction of merinos, and increased care in breeding and rearing, the quality of the wool has much improved, and at the present day it occupies a high position in the markets of the world. Minerals are position in the markets of the world. Minerals are another great source of national wealth, the ore being both rich and abundant, and the processes of excavation and smelting in a high state of perfection. Most of the mines belong to the crown; they are situated in Zwickan and Dresden, and mostly on or near the northern alope of the Erz-gebirge. The mineral wealth includes silves the inner about himself. wealth includes silver, tin, iron, cobalt, bismuth, zinc, lead, nickel, arsenic, antimony, and other metals, besides coal, marble, porcelain-earth, vitriol, and various gems. In 1870, there were in operation 75 coal-mines, employing 13,410 men, and raising coals to the value of upwards of 7 million thalers; and 275 other mines, 9962 men, and raising metal to the annual value of upwards of 2 million thalers.

Manufactures, Commerce, &c. — Manufacturing industry has also been greatly developed, and several branches have been carried to a high degree of perfection. This species of labour employs nearly three-fifths of the whole population. The oldest manufacture is that of linen, which at present employs more than 16,000 looms; but it is now eclipsed by the cotton-spinning and weaving, which is the most important branch of Saxon industry, has its chief seats at Chemnitz, Evalkenberg Zechonnau, Folkland, and Lausitz. Frankenberg, Zschoppau, Folkland, and Lausitz, and gives work to upwards of 150 spinning-mills. The woollen manufactures are also extensive. Broadcloth, thread, merinos, silks, mixed silk and woollen wares, &c., are also produced in considerable quantity, and of excellent quality; the muslin de laines being still preferred by many to those of England and France, while the laces and embroi-deries preserve their ancient well-won reputation. Saxon pottery and porcelain have long been famous. The chief centres of manufacturing industry are in Bautzen and in the mountainous country to the north of the Erz-gebirge. Owing to this extension of manufacturing industry, combined with a deficiency in the supply of home-grown articles of consumption, an extensive foreign commerce is rendered necessary, and this is chiefly carried on through the medium of the great fairs of Leipzig (q. v.). The chief imports are corn, wine, salt (not found in S., though common enough in 1024. Other is alt (not found in S., though common enough in 1024. Other is alt (not found in S.).

ien Saxony coffee, ten, &c. roads, railways, and h

Government, H The government at of th the reading of the h mind a firm sen activity—is a limited measurely, hereditary Albertine line, and is carried on according constitution of September 4. several changes in 1849, 1851, 1860, 1861, az i 15 By the electoral law passed in the latter year. first of the two chambers which constitute the llature consists of the princes of the royal farcertain nobles, representatives of the Lucase and Roman Catholic churches, the chief projects thes and the bur representatives of the univers masters of the eight principal towns. The exchamber comprises 35 deputies from the towns, a 45 from the rural communes. The supreme adm. tration is managed by six ministers (of Juc. Finance, the Interior, War, Religion and Educa: and Foreign Affairs). The established religion the Lutheran, though the reigning family, the time of Fr. Augustus L, have been E. L. Catholio. The church department must, so keep the reigning family remains Roman Catholicadministered by a member of the Estabilithurch. In 1871, there were 2,484,075 Luthera. 9347 Reformed; 53,642 Roman Catholics: 1 Greek Catholics; 452 Anglicans; 3015 (cr. Catholics; 3358 Jews; 1041 of other relaand 760 unknown. Education is carefully moted. In 1867, there were upwards of 2" elementary schools, 11 gymnasia; the university at Leipsig. The budget for 1872—1873 above receipts to the amount of 13,752,919 thalers, expenditure, 13,646,615. The public debt at end of 1872 amounted to 115,003,250 thalers. which 75 millions were incurred for railways). Saxon troops form the twelfth corps d'arm German empire. S. has a war ministry of its but after the war of 1866, 8. paid the penal; her opposition to Prussia by being compele! make over to the king of Prussa the sur-military command of the Saxon army, the na-garrison the fortress of Königstein, the manaof the postal, railway, and telegraphic systems in the charge of the diplomatic representation is abroad. As a member of the German eman has four voices in the federal council, and be right to send 23 deputies to the diet.

History of the Great Ducky of Lower of the Ascanian Electorate of Upper Samony. they became one of the components of the Gerempire; but their country by no means correspond to what is now known as Saxony. It in the most of the country between the Elbe, the Est Mountains, the Rhine, and Friesland; and, in 5 was erected into a dukedom, with Lubeck for capital, and ruled by hereditary princes. Luc the first duke, is said to have been the great preson of Wittekind, but nothing is certainly ir of his ancestry. His second son, Otho the i trious (880—912), was the most distinguished of the control of the German princes; he fought valiantly against:
Normans, and, on the extinction of the Carlovur. dynasty (911), refused the crown of Germany w was unanimously offered him by the electors. I: son Duke Henry (912—936), surnamed the Fow.sobtained the throne (919), and commenced the Sax nasty, the prosperity of the country greatly reased, and Meissen, Thuringia, East S., in satia, S. in the Northern Mark, Anhalt, Saltzdel, and Slesvig, were all dependent on the Saxon ke. A portion of S. had, however, been reserved the emperor, Otho I., for his nephew Bruno, who mded a lordship of Saxony-Brunswick; and, in middle of the 11th c., a duchy of 'Saxony on' Weser' was also founded; but both of these nied by marriage in 1090 or 1096) came (1113) by mage to Count Lothar of Supplinburg, who was o invested (1106) with the great duchy of S., 1ch was now more extensive than ever, stretching m the Unstrut, in Gotha, to the Eider, and from Rhine to Pomerania. After Lothar's accession the imperial throne in 1125, he handed over 27) the duchy to his son-in-law, Henry the Proud, Guelphic Duke of Bavaria, who was thus the rof more than half of Germany; but this over-wn dominion did not long exist, for under his Henry the Lion (q. v.), it was wrested (1180) a the House of Guelph, Bavaria being given he House of Wittelsbach; East Saxony created electorate, and given to Bernhard of Ascania; uswick and Luneburg mostly restored to Henry's ; while the numerous and powerful bishops of thern Germany divided among themselves West-lia, Oldenburg, and many portions of Luneburg Brunswick; Mecklenburg and Holstein became ependent, and the Saxon palatinate in Thuringia it to the Landgraf Ludwig. S., now shorn of former greatness, consisted chiefly of what is r Prussian S., a few districts separated from sidenburg, and Saxe-Lauenburg, the last being only portion of the great duchy of S., or Lover vny, as it is called, which retained the name. tenberg was the capital of the new duchy. S. s diminished in 1211 by the separation of Anhalt a separate principality; and in 1260, it was manently divided into two portions, Sameunburg and Saze-Wittenberg, to the latter of ich the electoral dignity remained, and to which, subsequent dispute between the two branches was confirmed by the celebrated Golden Bull 56). The Ascanian line became extinct in 1422 th Duke Albert III., and the duchy then passed Frederick the Warlike, Markgraf of Misnia, and adgraf of Thuringia, who was invested with it by e Emperor Sigismund in 1423. His possessions usisted of Thuringia, the present kingdom of S, usian S., in fact, the whole of *Upper Saxony*, the exception of Anhalt. History of the Country now known as Sazony.—
e earliest inhabitants of Upper S., since the mistian era, were the Hermunduri (see Thuringia); on the destruction of the great Thuringian agolom in the beginning of the 6th c., their thements were taken possession of by the Sorbs, a are race, who practised agriculture and cattle-ed.ng. The Carlovingian rulers, dissatisfied with e ingress of those non-German tribes, erected hark, to bar their progress; and Duke Otho the lustrious of S., and his celebrated son, Henry the wler, warred against them, the latter—subduing Heveller, the Daleminzer, and the Miltzer—

unded in their country the marks of Brandenburg v.), Misnia (Meissen), and Lusatia (Lausitz), and

anted colonies of Germans among the Sorbs. In 20, the mark was bestowed on the House of ctin (a supposed off-shoot of the race of Wittemi), and was confirmed as a hereditary possession

Illung in 960, on condition of military service; d this family held it till 1106. Under the Billung

appendages, combined the whole into a powerful state. Business, commerce, and mining industry now flourished; great roads for commercial purposes were constructed throughout the country, and the Leipzig fairs were established; and, in spite of much internal discord, and frequent partitions of S., its prosperity increased. At last, FREDERICK THE WARLIKE (1381—1428) succeeded in uniting the severed portions of S., to which were added, by purchase and marriage, various districts in Franconia; and in 1423, the electorate of S. (see above). The Saxon elector was now one of the most powerful princes of Germany; but unfortunately the fatal practice of subdividing the father's territories among his sons still continued, and during the reign of the Elector Frederick The Mild (1428—1464), whose brother William had obtained Thuringia, a civil war broke out, and was carried on for years. ERNEST (1464—1486) and ALBERT (1464—1500), the sons of Frederick, in accordance with the will of sons of Frederick, in accordance with the win or their father, reigned conjointly over the hereditary domains of the family (the duchy of S., with the electoral dignity, being reserved always to the eldest) till the death of their uncle (1485), when Ernest obtained Thuringia, and Albert, Meissen, while Osterland was equally divided between them. Ernest, the founder of the Ernestine, which was also the elder or electoral line, was succeeded by his son, FREDERICK THE WISE (1486—1525), who favoured the reformation, and firmly supported and protected Luther against the overwhelming power of the Catholic party, which he was enabled to do, from his personal influence with the Emperors Maximilian and Charles V. His brother and successor JOHN and Charles V. His brother and successor, JOHN THE CONSTANT (1525-1532), was still more a partisan of the new doctrines, as was also his son and successor, John Frederick the Magnanimous (1532-1547); but the latter, by the defeat of Muhlberg (q. v.) (see SCHMALEALD), was forced to resign both his electoral dignity and his states. Albert, the founder of the younger, ducal, or Albertine line, was succeeded by his sons, GEORGE THE BEARDED (q. v.) (1500—1539), a rabid Catholic, and Henry THE Prous (1539—1541), a no less zeales Protestant; after whom came the celebrated Maurica (1541—1547), who was a professed Protestant, but joined the Catholic party against the league of Schmalkald, obliged the Protestant army to retreat from the Danube, and took possession of the estates of the Elector John Frederick, who, however, speedily drove him out, and took possession of ducal S. in his turn. After the rout of the Protestants at Muhlberg, Maurice received the electoral title (1547—1553), and the greater portion of the estates of his vanquished cousin. But the arbitrary political measures and religious severities which were either instituted or promoted by the emperor, induced Maurice to join the Protestants, and by a sudden march on Innspruck, he forced the emperor to agree to the peace of Passau. New tyrannical measures of the emperor caused him to look to an alliance with France, but the scheme was frustrated by his death, July 11, 1553, near Sievershausen, where two days before he had totally defeated the Markgraf Albert of Kulmbach, a secret agent of the emperor's. His brother, August I. (q. v.) (1553—1586), the first economist of the age, has left a memory dear to S., from the numerous excellent institutions which he established; he considerably increased his territories by purchase and otherwise, and restored Altenburg to the Ernestine line. Christian I. (1586—1591), a weak prince, surrendered the reins of government to his chancellor, Crell, who was sacrificed, in the succeeding reign that family in 1127; and the markgraf, Henry that family in 1127; and the markgraf, Henry elllustrious (1221—1288), whose mother was of Christian II. (1591—1611), to the revenge trees to the landgrafdom of Thuringia, with its

neglected to assert his claims to Juliers, on the death of its last duke, and allowed it to become a prey to Brandenburg and the palatine House of Neuburg; but his brother, John George I. (1611— 1656), in revenge for this spoliation, allied himself to Austria, and conquered Upper and Lower Lusatia and Silesia. Subsequently, the good understanding between these powers was destroyed, and the elector allied himself with Gustavus Adolphus (1631), and took part in the Thirty Years' War. But on the death of Gustavus, the elector separated from the Swedes, and made a separate peace (1635) with Austria, by which he obtained Upper and Lower Lusatia, acquisitions confirmed by the general treaty of Westphalia (1648). This was the period of the electorate's greatest power. His sons, JOHN GEORGE IL (1656—1680), August, Christian, and Maurice, divided the estates, the three latter founding cadet lines, all of which became extinct before 1750. The reigns of his successors, John George III. (1680—1691) and John George IV. (1691—1694), are unimportant, but that of FREDERICK AUGUST I. (q. v.) (1694-1733) well-nigh ruined the hitherto pros-perous electorate. Frederick August had been chosen king of Poland; and his attempt, in company with the czar and the king of Denmark, to dismember Sweden, brought down upon him and his two states the vengeance of the northern 'fireking.' Poland was utterly devastated, and S. exhausted of money and troops. Besides, the king's habits were most extravagant, and to maintain his lavish magnificence, he was forced to sell many important portions of territory. FREDERICK AUGUSTUS II. (q. v.) (1733—1763), also king of Poland, took part in the war of the Austrian Succession (q. v.) against Maria Theresa, but finding the treaty of Berlin (1742) not so satisfactory for himself as he expected, he joined the empress in 1745. The country was atrociously ravaged during the Seven Years' War (q. v.), and a long time elapsed before it recovered its previous peaceful and prosperous state. FREDERICK CHRISTIAN (1763—1763) and FREDERICK AUGUST I. (1763—1827)), laboured zealously for the good of their subjects; and under the reign of the latter, agricultural, manufacturing, and industrial enterprise progressed with rapid strides. In spite of his love for peace, the elector was led into the quarrel respecting the Bavarian Succession (q. v.); but he refused the crown of Poland in 1791, and declined to take part in the convention of Pilnitz, though he joined the Prussian confederation of German princes, and had an army of 22,000 Saxons at the battle of Jena. But the pressure of the French compelled him to join the Confederation of the Rhine in 1806, and from this time his army fought side by side with the French. He obtained the union to S. of the duchy of Warsaw (see POLAND); but fearing that the disasters of the French, in 1812, would be fatal to their supremacy, and to the interests of S., he withdrew to Bavaria, and thence to Prague, renounced the duchy of Warsaw, and made every attempt to come to amicable terms with the allies. But he was again compelled to join the French, between the battle of Lutzen (May 2, 1813) and that of Leipzig (October 16—19, 1813), after which he became the prisoner of the allies, and his army was joined to theirs. For his support of Napoleon, he was deprived of the greater portion of S. which was handed over to Prussia, but he retained the title of king, which had been conferred upon him in 1806. The rest of his reign was occupied with internal reforms. ANTONY (1827—1836) reformed the entire legislation of the country, and granted a liberal constitution, being urged thereto by a popular outbreak in the autumn of 1831. The constitution was proclaimed September 4, 1831, and the state's

representatives first assembled, January 27, 183. FREDERICK AUGUST II. (1836—1854), his neptra who had been regent for several years, now acceeded, and though favourable to constitutional he was unable to obtain the smooth and harmonic working of the new system. In 1843, violent catests commenced, accompanied by occasional results of the principal towns, on the subject of the livery of the press, and the publicity of legal proceeding. Sometimes the constitutionalists, and sometimes their opponents, gained the supremacy, and for along time, the efforts of the two parties countered the was a mere tool in the hands of the reactive he was a mere tool in the hands of the counters to the was a mere tool in the hands of the reactive he was a mere tool in the hands of the counters to the was a mere tool in the hands of the reactive he was a mere tool in the hands of the reactive he was a mere tool in the hands of the reactive he was a mere tool in the hands of the two parties counters to the was a mere tool in the hands of the two parties to the was a mere tool in the hands of the two parties to the was a mere tool in the ha

SAXONY, PRUSSIAN, the most westerly, ritached province of Prussia, bounded on the and N.-E. by the province of Brandenburg. Are districts are occupied by the Harz Mountains at the peak of the Brocken (3738 feet high) is the state elevation. The greater portion of the surface, he ever, is level, and slopes toward the north, in with direction flow the principal rivers—the Elbe, whits tributaries, the Saale and Mulde. The climater and well cultivated. More than the half of an area is under crop, and nearly it has are uncultivated in water and wood. The Goldens Ame. It is south-west, is especially famous for its abectuaried on, and there are spinning, weaving carried on, and there are spinning, weaving soil-mills in great numbers. The capital is Marse burg (q. v.). The larger portion of Prussia, by Gongress of Vienna, 1815. See Saxony.

SAY, JEAN BAPTISTE, an eminent Fr economist, was born at Lyon, 5th January and economist, was born at Lyon, 5th January and Being destined by his father for a common accreer, he passed a part of his youth in England on his return to France, obtained a situation. a Life Insurance Company, about which tramade his first acquaintance with the works Adam Smith. During the Revolution, he was some time secretary to Clavière, the Minware Finance; and from 1794 to 1800 edited a called La Décade, in which he expounded with effect the views of Smith. Already S. had aa distinguished reputation as a thinker by his ! d'Economie Politique, ou Simple Expost de la Y dont se forment, se distribuent et se consumer Richesses (Paris, 1803), and other works. Calr: the tribunate in November 1799, he was not si express his disapprobation of the arbitrary v= cies of the new consular government, and in 1944 ceased to be a member of a body that had bea mere tool in the hands of Bonaparte. Unddespotism of the Empire, S. was forced into prolife, and betook himself to industrial participation establishing (along with his son) at Auchy a spinning-mill, which soon employed not keep 500 workmen; and when Bonaparte fell, S:1 himself at the head of the economical and common movement that marked the epoch. In 1814, second edition of his now celebrated Trade areas dedicated to the Emperor Alexander, who had called himself his 'pupil;' and in the same year.

French government sent him to England to the economical condition of that country. In ...

new chair, that of Economie Industrielle, was reated for him at the Conservatoire des Arts et Vitiers; and S. added both to his influence and his opularity by the lucidity, grace, and intensity of onviction displayed in his lectures. In 1831, he as appointed Professor of Political Economy at the blege de France, but died 15th November 1832. lthough strictly a follower of Adam Smith, S. is independent, sagacious, and penetrative thinker. cardo speaks of his works as containing 'several curate, original, and profound discussions.' He s the first to teach Frenchmen to consider tionally such questions as customs-duties, the trency, public credit, the colonies, and taxation; d though the brilliant socialistic theorisers say at he is not an economiste spiritualiste, many will usider that defect a merit. Besides his chefsurre already mentioned, S. wrote (among other rks) De l'Angleterre et des Anglais (Par. 1812), techisme d'Economie Politique (Par. 1815), tres à Malthus (Par. 1820), Cours Complet Conomic Politique (Par. 1828—1830), and langes et Correspondance (Par. 1833). His prinal writings form vols. 9—12 in Guillaumin's lection des Economistes.

CAB, in Sheep, like itch in man, or mange in ses or dogs, depends upon the irritation of a inte acarus, which burrows in the akin, especially irty and scurfy, causing much itching, roughness, baldness. The parasite readily adheres to tles, trees, or other objects against which the cted sheep happen to rub themselves, and hence pt to be transferred to the skins of sound sheep. of amongst the approved remedies are diluted murial ointments, tobacco-water, turpentine and and arsenical solutions, such as are used for ep-dipping. One of the best and simplest appliions consists of a pound each of common salt and ne tobacco, boiled for half an hour, in about a lon of water; to this are added two drachms of rosive sublimate; and the mixture diluted until measures three gallons. For each sheep, a pint this mixture should be carefully applied, from a row-necked bottle, along the back, and to any er scurfy itchy parts. A second dressing, after an aval of a week, will generally effect a perfect

%CA'BBARD is the sheath for a sword or met, at once to render the weapon harmless I to protect it from damp. It is usually made of ck leather, tipped, mouthed, and ringed with tal; but the British cavalry wear scabbards of cl. These better sustain the friction against the me's accourrements, but are objectionable from it noisiness, and the consequent impossibility surprising an enemy. The sword-scabbard is moded to the belt by two rings; the bayonetilibard hooks into a frog in connection with the ust-belt.

SCABE'LLUM, a kind of pedestal to support inta.

8CA'BIES. See ITCH.

SCA'BIOUS (Scabiosa), an extensive genus of rbaceous plants, exclusively natives of the eastern resemble those of the order Compositor. The RVII's BIT S. (S. succisa) is a very common atumnal flower in British pastures. The plant successes great astringency, but no important mediations of the property nal virtues, although it was formerly supposed to

the superstition of the middle ages regarded it as bitten off by the devil, out of envy, because of its usefulness to mankind! The Sweet S. (S. atropurpurea) is a well-known fragrant garden-flower. It is supposed to be a native of India.

SCAD (Caranz trachurus, or Trachurus rulgaris), a fish of the family Scomberida, sometimes called the Horse Mackerel, because of its resemblance to the mackerel, and its comparative coarseness. It is from 12 to 16 inches long, of a dusky olive colour, changing to a resplendent green, waved with a bluish gloss, the head and lower parts silvery, the throat black. There are two small free spines in front of the anal fin. The species of Caranz are very numerous, and it is sometimes divided into several genera;



Scad (Caranz trachurus).

but the S. is the only one found on the British coasts. It is common on the south-western coasts of England, but comparatively rare to the north. It sometimes appears in immense shoals, pursuing the fry of herring or similar prey, and the multi-tudes have sometimes been so great and so crowded together, that they could be lifted out of the sea by buckets, and overloaded nets have been torn to pieces. The S. has something of the mackerel flavour. Although not much cared for when fresh, it is often salted, and in that state is esteemed as an article of food.

SCA'FELL, a double-peaked mountain in Cumberland, on the Westmoreland border, 13 miles south-south-west of Keswick, is a chief feature in the scenery of the Lake Country, in the heart and centre of which it stands. Of its two peaks, the higher is 3229 feet, the other 3092 feet in height.

SCAGLIO'LA, a composition made to imitate the more costly kinds of marble, and other ornamental stones; and so successfully is it done, that it is often difficult to distinguish between the artificial and the real stone. It consists of finely ground plaster of Paris mixed with a thin solution of fine glue, and coloured with any of the earthy colours, such as ochres, umber, Sienna earth, Armenian bole, and sometimes chemical colours, such as the chrome yellows, &c. This is spread over the surface intended to represent marble; and whilst still soft, pieces of fibrous gypsum, marble, alabaster, misphere, of the natural order Dipacacca. See and other soft but ornamental stones, are pressed ads, surrounded by a many-leaved involucre, so as composition is set hard, it is rubbed down, and resemble those of the order Composito. The polished with the ordinary stone-polishing materials, which give it a very fine gloss. This kind of work is only adapted for interiors, because scagliola will not hear exposure to damp for any length of time; but its lightness, and the extreme ease with which hal virtues, although it was formerly supposed to but its lightness, and the examine which was an even a formerly supposed to but its lightness, and the examine which was an even the name S, from Lat. scalies, leprosy. The cornices, render it very useful for the decoration of ad of the root appears as if abruptly bitten off, and the better class of dwellings and public buildings. 617

SCA'LA NO'VA, a seaport of Asiatic Turkey, stands on an eminence at the head of a gulf of the same name, 40 miles south of Smyrna. The ruins same name, 40 miles south of Smyrna. of the ancient city of Ephesus (q. v.) are in the vicinity. An important export trade is carried on. Pop. stated at 20,000. The Gulf of S. N., confined on the south by the island of Samos, is 40 miles long, and about 20 miles broad.

SCALD-HEAD (a corruption probably of Scaled Head) is the popular name of a fungous parasitic disease of the scalp (and occasionally of the



Scald-head: , A, chains of sporules projecting beyond the edges of the hair; B, sporules between the fibres of the hair; C, D, broken-up root end of the hair, with masses of sporules between the laminss.

face and other parts), known in medical phraseology as Favus, Tinea favosa, and Porrigo scutulata. The primary seat of the parasite is in the lowest portion of the hair-follicles, outside the layer of epithelium which covers the root of the hair. The plant is, however, often found in cup-shaped depressions on the surface of the scalp, forming the yellow honeycomb-like masses which suggested the specific name Favus (honeycomb) for the disease. The honeycomb disease. crust continues to increase, preserving its circular form and depressed centre, till it occasionally reaches a diameter of nearly half an inch. These crusts commonly appear in crops, and may be either distinct or confluent. 'At a more advanced stage, says Dr Aitken, 'the epi-dermis disappears, and a viscid fluid is secreted in such abundance as to form one entire incrustation over the entire head; hence the Porrigo larvalis—mask or vizor-like scald-head. The

smell of the scab is peculiar, and has been compared to that of the urine of a cat, or of a cage in which mice have been kept. It is probably due to a species of alcoholic fermentation in connection with the vegetable growth.' The scab sometimes resembles a lupine, or a minute shield, rather than the cell of the honeycomb, and hence the varieties of scaldhead which have been described under the name of Porrigo lupinosa and Porrigo scutulata.

The great point to be aimed at in the treatment of this affection is to destroy the cryptogamic parasite, and to eradicate its germ. For this purpose, the head should be shaved, and poultices then applied till the scabs are removed. Tar-ointment should then be applied, night and morning, the old ointment being washed off with soft soap and water before the fresh dose is laid on. Dr Aitken states, that in the early stage of the disease, in place of the preceding treatment, it is sometimes sufficient to cut the hair close, and to wash the affected parts, night and morning, with oil of turpentine. If the disease does not yield to these applications, the same treatment as that recommended for RINGWORM must be tried.

SCALDS. See BURNS.

SCALE-ARMOUR consisted of small plates of steel riveted together in a manner resembling the scales of a fish. From the small size of the plates, it possessed considerable pliability, and was therefore a favourite protection for the neck, in the form of a curtain hanging from the helmet. Scale-armour is generally of a rhomboidal form and indicated

now obsolete, except, perhaps, among some exect potentates.

SCALE INSECT. See Coccus.

SCALE, MUSICAL, a succession of notes array: . in the order of pitch, and comprising those are which may occur in a piece of music written in a 27 : key. The ultimate criterion of what should a stitute a musical scale, is doubtless what gives z. pleasure to a cultivated ear; but the sounds please the ear are also found to be those that stand certain simple mathematical relations to each des Among the ancient Greeks, various different sais or modes were in use, of which six were general enumerated—the Dorian, Phrygian, Lydian, M.1. Lydian, Ionic, and Æolian. Excepting in the Exof the Greek Church and of the Ambrosian ("= modern musical feeling has rejected all of these two, the Ionic and Æolian, the former of who now known as the Major, and the latter the Wa Mode. In both modes, the scale consists of a sc of seven steps leading from a given note fixed the tonic or key-note to its octave, which make extended indefinitely up or down, so long as sounds continue to be musical.



For an explanation of the principles on visit these scales are founded, and of their derivates the harmonic triad, see MURIC. . The major and derived from much simpler proportions the minor. The minor scale requires to be modified occasionally sharpening its sixth and seventh.

SCALES OF FISHES. They are divided Agassiz, whose classification is generally as into the placoid, ganoid, etenoid, and cycle is a second of the placoid.

Placoid scales (from the Gr. plax, a broad plate) lie side by side without overlapping or imbri-cating. They are often elevated at the centre so as to form a strong projecting point. All



Fig. 1.-Placoid Sci

projecting point. All the cartilaginous fishes, except the sturgen: placoid scales. Ganoid scales (from the G:

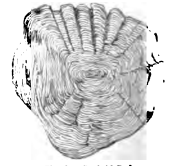


Fig. 2.—Cycloid Scale.

sturgeon and the bony pike (Lepidosteus) have scales of this nature, but the finest examples of these scales are found in fossil fishes. *Ctenoid* scales (from *kteis*, 1 comb) are generally of a rounded or oval form, with teeth or projections on their posterior margin. They are devoid of enamel, and present an imbricated strangement. The perch and many osseous fishes ossess these scales. Oycloid scales (from the Gr. yklos, a circle) consist of concentric layers of horn r bone, without spinous margins, and not covered y enamel. They are soft and flexible, present a wiety of linear markings on their upper surface, ad usually exhibit an imbricated arrangement. The carp, herring, salmon, &c., possess these scales. n many cases, two kinds of scales occur in the same sh, while in other cases the different species of a ingle genus exhibit different kinds of scales.

For anatomical details regarding the structure and ide of development of scales, the reader is referred Professor Huxley's article 'Tegumentary Organs' the Cyclopædia of Anatomy and Physiology, and Professor Williamson's Memoirs in the Philosophical Control of the Philosophical Cyclopædia of Anatomy and Physiology, and Professor Williamson's Memoirs in the Philosophical Cyclopædia of Anatomy and Physiology. hical Transactions, 1849—1852. In their chemical omposition, the scales of fishes approximate to be bones, except that they contain more organic latter. The brilliancy of tint exhibited by many thes is due apparently to the phenomena of optical iterference, rather than to the presence of colouring matter. Figures of Ctenoid and Ganoid Scales regiven in the articles CTENOID FIBHES and ANOID FIGURE

SCALES OF NOTATION are the various adices' which determine, as explained under OTATION (q. v.), the form and digits of the number threesing any numerical quantity. Thus, the num-289, in the decimal or common system whose dix is 10, signifies 9 units, 8 tens, and 2 hundreds,  $12 \times 10^2 + 8 \times 10 + 9$ . To express the same unber in the quinary scale, for instance, we must oup the 289 units into multiples and powers of ; an operation which may be performed in either two ways, as follows:

quinary) ying by 10)
_

2124 (i.e.,  $2 \times 5^3 + 1 \times 5^3 + 2 \times 5 + 4$ ) in the tinary scale represents the same numerical quanty as 239 in the decimal scale. The following list was the same numerical quantity according to the ales having for their radices the first 11 numbers ter unity, and will partly indicate the advantages ul disadvantages of each scale:

1 the	binary	(rodiz	2)	scale.			100,100,001
	ternary	( m	3)			٠.	101,201
	quaternary	( "	45	W			10,201
	quinary	( "	8)		٠.	٠.	2,124
*	BCDRTY	( "	- 65	**			1,201
**	reptensity	( "	n		٠.	٠.	562
**	octary	( "	8)				441
	nonary	( "	95		٠.	٠.	351
×	decimal	( w	10		•	•	289
*	undenary	( "	115		٠.	٠.	243
*	duodecimal	1 🕳	196			. •	901

will be observed that the binary scale posses ly two symbols, 0 and 1, the ternary has 3, while " undenary would require a symbol in addition to e 9 digits and zero to express 10, which is a it in that scale, and the duodecimal scale two intional symbols for 10 and 11. A glance at the save table shows at once that if the binary scale

'extent,' and that both the advantage and disadvantage diminish as we raise the scale. The selection of 'ten' as the ordinary scale is very prevalent, and was evidently suggested by the number of fingers; but the scales of two, three, four, five, six, and twenty have at various times been made use of by a few nations or tribes. The scale of 12 has long been generally employed in business among northern European nations, as is instanced by such terms as 'gross,' signifying 12 times 12, and 'double gross,' denoting 12 times 12 times 12; and it has been properly to the beautiful to the it has also been largely introduced into the standard measurements of quantity, as inches, pence, ounces troy, &c., causing a considerable amount of com-plexity in calculation, as all abstract numerical calculation follows the decimal system. To remedy this acknowledged evil, it has been proposed to introduce the decimal system in toto, as has been done in France, Italy, Russia, &c., or else to do the same with the duodecimal system. Those who hold to the first proposal have the argument of conformity in their favour; those who support the latter do so on the ground, that 12 has in proportion far more aliquot parts than 10 has, and that on this account the number of fractions, and the size of each numerator and denominator, would be diminished; while both parties can bring overpowering arguments against the continuance of the present method, or rather want of method. See DECIMAL SYSTEM.

SCALIGER, JULIUS C.ESAR, one of the most famous men of letters that have appeared since their revival, was born in 1484. In after-life, he created for himself a noble pedigree, and made out that he was descended from the princely family of the Scalas of Verona, and that his birthplace was the castle of Riva, on the banks of the Lago di Guarda. According to his own account, he was educated first under the famous Fra Giocondo; was afterwards attached as a page to the Emperor Maximilian, whom he attended for 17 years in peace and war; was next made a pensioner of the Duke of Ferrara; thereafter studied at Bologna; commanded a troop of cavalry at Turin under the French vicercy; prosecuted his studies there in philology, philosophy, and medicine; and in 1525 went to Agen, in France, with the bishop of that diocese, a member of the Rovere family, to whose household he became physician. Tiraboschi's account, however, which is the more probable, represents him as having been born at Padua, the son of Benedict Bordoni, who was a geographer and miniature-painter of that city, and who, either from the sign of his shop or the name of the street he lived in, assumed the surname Della Scala. Up to his 42d year, young Giulio Bordoni resided chiefly in Venice or Padua, engaging in the study and practice of medicine, and appearing under his true name as an author. In 1525, he withdrew to Agen, either from some advantageous offer, or with a view to promote his fortune, and there fixed his abode. He became physician to the bishop of the diocese, and in that capacity sought in marriage Andietta de Roques-Lobejac, a young lady only 16 years of age, and of noble and rich parentage. An obstacle was thrown in the way of this alliance; and probably with the purpose of improving his position, and lessening the disparity in station between himself and the object of his affections, he procured, in 1528, letters of naturalisation as a French subject, under the name of Jules-César de Lescalle de Bordonis. This was probably the occasion when he added Cæsar to his baptismal name of Julius. The marriage took place in 1529, and was both happy and fruitful. He died in 1558, leaving behind him been in ordinary use, great facility in the 'permance' of arithmetical operations would have a mass of publications on various subjects, and a mass of publications on various subjects, and a mass of publication on various subjects, and a reputation for extent and depth of learning, which, considering the ripe age at which he made the majority of his acquirements, redounds to the credit of his vigorous understanding and extraordinary memory. As a thinker, he was more independent than sound; and as a man, was of violently irritable temper and excessive vanity. His best known publications are—Commentarii in Hippocratis Librum de Insomniis (Commentaries on the Hippocratic Treatise on Dreams); De Causis Linguæ Latinæ Libis VIIII establishes de the Sint considerable Libri XVIII., celebrated as the first considerable work written in the Latin language in modern times, and not without value even yet; his Latin translation of Aristotle's History of Animals; his Exercitationum Exotericarum liber quintus decimus de Subtilitate ad Hieronym. Cardanum; his seven books of Poetics (also in Latin, and on the whole his best work); his Commentaries on Aristotle and Theophrastus; his two orations against Erasmus; his Latin poems, &c.

SCALIGER, JOSEPH JUSTUS, the tenth son of J. C. Scaliger and Andietta de Roques-Lobejac, and much his father's superior in learning, was born in 1540 at Agen, whence, at the age of 11, he was sent, along with two of his brothers, to the college of Bordeaux, where for three years he studied Latin.

A pestilence breaking out in the town, he was recalled by his father, who supplemented the scanty knowledge which his son brought home with him by making him write a Latin declamation every day upon any subject he chose. Under this training, he soon attained great proficiency as a Latinist; and in his 19th year, on the death of his father, he went to Paris, where he studied Greek under the famous Turnebus. He was less indebted, however, to any master than to himself; and finding that his progress was slow under his great preceptor, he closeted himself alone with Homer, and in 21 days read him through, with the aid of a Latin translation, and committed him to memory. In less than four months, he had mastered all the Greek poets. In less than Next, Hebrew, Syriac, Persian, and the most of the modern European languages succumbed in rapid succession to his industry, while at the same time he was assiduous in his composition of verses both in Latin and Greek. About this time, he boasted that he could speak 13 languages, ancient and modern; and such was his ardour in study, that he allowed himself only a few hours' sleep at night, and would frequently pass whole days without rising from his books even for meals. His proficiency in literature, especially in the history, chronology, and antiquities of Greece and Rome, secured him, in 1583, an honourable engagement from Louis de la Roche Pozay, at that time French ambassador at the pontifical court. The year before, however, he had become a Protestant, which rendered it difficult for him to retain an appointment in France. Except that he travelled a good deal, at the generous instance of his patron, and visited the chief universities of France and Germany, and even found his way to Scotland, we know little of his life between 1565 and 1593. He is conjectured to have travelled in Italy, and to have gone as far as Naples. Certain it is, however, that in the year last named he complied with an invitation of the Dutch government, and went to fill the chair of Literature, vacated by Lipsius in Leyden University, where he spent the residue of his days. His labour now consisted chiefly in interpreting and illustrating the classical authors. He died of dropsy on the 21st January 1609, and was never married. We have said that he far excelled his father in learning; but it should be added that he was not a whit less irritable, arrogant, or vain; that he fully shared the paternal pride of pedigree, spurious as he probably knew his own to be; and that he endeavoured to

support his father's genealogical fictions in his wiknown letter to Douss on the splendour of " Scaliger family. His writings abound with ex; sions of hatred and contempt towards his opport: and he has enriched the vocabulary of learabuse to an extent well nigh proverbial. He vahowever, a man of immense vigour of understring, and must be credited with having beautifirst to lay down, in his treatise De Emendration Temporum (Paris, 1583), a complete system the chronology formed upon fixed principles. It this most learned achievement, and his inventor the Julian period, that secured for him that of the Father of Chronological Science. It subjected to much emendatory criticism by o:like Petavius, and also by himself, its errors la been partly corrected by him in his later work. Thesaurus Temporum, complectens Eusebii Pan. Chronicon cum Isagogicis Chronologia Can... (Amst. 1658, 2 vols. fol.). Among the classauthors whom he criticised and annotated are I critus, Seneca (the tragedies), Varro, Austratullus, Tibullus, Propertius, Manilius, and Fe-His other works are De Tribus Sectis Juda -Dissertations on Subjects of Antiquity; Portable : a translation into Latin of two center of Arabian proverbs, &c. He numbered amoniformed the most illustrious scholars of the such as Lipsius, Casaubon, Grotius, Heinsius, Dupuys, Saumaise, Vossius, Velser, P. Pithou interesting notices of him are preserved in . works as the Huetiana, and above all, in the vols. of Scaligerana, which embody his contions, and which were collected and published a his death.

SCATLOP, more commonly Escalor: in Heraldry, a species of shell. It has been sidered the badge of a pilgrim, and a synulathe apostle St James the Greater, who is used. represented in the garb of a pilgrim.

## SCALLOP-SHELL. See PECTEN.

SCALP, THE, is the term employed to describ the outer covering of the skull or brazz -Except in the fact, that hair in both sexes more luxuriantly on the scalp than elsewher. skin of the scalp differs so slightly from or .... skin that it is unnecessary to enter into any and on this point. But besides the akin, the composed of the expanded tendon of the or frontal muscle, and of intermediate cellular tand blood-vessels. Injuries of the scalp, how slight, must be watched with great caution they may be followed by erysipelas, or by infation and suppuration under the occipitation. muscle, or within the cranium, or by suppursu the veins of the cranial bones, and general is that may easily prove fatal.—Druitt's Ser Vade Mecum, 8th edition, p. 332. In the ment of a wound of this region, no part scalp, however injured it may be, should be or torn away; and, if possible, the use of sale should be avoided, as plasters and bandson generally suffice to keep the separated parts apposition. The chance of supporation may be vented by coagulating the blood external dressing the wound with lint, saturated with Balsam (Tinctura Benzoin, Comp.), so as to see the injured part from the access of air. The is should be confined to the house (and in seven to bed), should be moderately purged, and fed to non-stimulating, but not too low diet.

Burns of the scalp are very liable to be by erysipelas and diffuse inflammation, but to is comparatively seldom affected in these cast Tumours of the scalp are not uncommon, the Des

frequent being the cutaneous cysts popularly known as Wess (q. v.), and vascular tumours.

SCAMA'NDER, the ancient name of a river in the Troad (see Trov), which, according to Homer, was also called Xanthus (Gr. yellow) by the gola, and as a divinity took an important part in the Trojan war, its destructive floods doing serious injury to one party, and thus materfally assisting the other. The S. rose in Mount Ida (q. v.), and, flowing west and north-west, discharged itself into the Hellespont, after being joined by the Simois, about two miles from its mouth: the two rivers, however, since the 1st c. A.D., have had separate courses. There has been much controversy as to what modern river corresponds to the ancient S: Mr C. Maclaren, however, in his Plains of Troy, has clearly identified it with the Mendere.

SCAMITLUS, a small plinth below the bases of lonic, Corinthian, and other columns.

SCA'MMONY is a gum-resin of an ashy-gray colour, and rough externally, and having a resinous, splintering fracture. Few drugs are so uniformly shulterated as scammony, which, when pure, contains from 81 to 83 per cent. of resin (which is the active purgative ingredient), 6 or 8 of gum, with a little starch, sand, fibre, and water. The ordinary shulterations are chalk, flour, guaiacum, resin, and gun tragacanth.

Scammony, when pure, is an excellent and trustworthy cathartic of the drastic kind, well adapted for cases of habitual constipation, and as an active purgative for children. The resin of scammony, which is extracted from the crude drug by rectified spirit, possesses the advantage of being always of a nearly uniform strength, and of being almost tasteless. The Scammony Mixture, composed of four grains of resin of scammony, triturated with two sunces of milk, until a uniform emulsion is obtained, forms an admirable purgative for young children in doses of half an ounce or more. According to Christison, 'between 7 and 14 grains of resin, in the form of this emulsion, constitute a safe and effectual purgative' for adults. Another popular form for the administration of scammony is the Compound Powder of Scammony, composed of scammony, jalap, and ginger, the dose for a child being from 2 to 5 grains, and for an adult from 6 to 12 grains. Scammony is frequently given surreptitiously in the form of biscuit to children troubled with thread-

The plant which produces this valuable drug is Convolculus Scammonia (see CONVOLVULUS), a native of the Levant. It is a perennial, with a thick fleshy tapering root, 3—4 feet long, and 3—4 naches in diameter, which sends up several smooth alender twining stems, with arrow-head-shaped leaves on long stalks. The root is full of an acrid leaves on long stalks. The root is full of an acrid leaves on long stalks. The root is full of an acrid leaves on long stalks. The root is full of an acrid leaves on long stalks. The root is full of an acrid leaves on long stalks. The root is full of an acrid leaves of collecting seammony is by laying bare the upper part of the root, making incisions, and placing shells or small vessels to receive the juice as it flows, which soon dries and hardens in the air.

The name French or Monpelier Scammony is given to a substance which is prepared in the south of France, chiefly from the juice of Cynanchum Monspeliacum, a plant of the natural order Asclepiacea. It is a violent purgative.

SCA'NDALUM MAGNA'TUM. This offence was committed in speaking words in derogation of a pert, judge, or great officer of the realm, and a special action was brought for such words, the junishment being damages and imprisonment. But now this proceeding, though not expressly abolished,

is superseded by the ample remedies of Criminal Information (q. v.), indictment, or action. A somewhat similar offence in Scotland is called Leasingmaking (q. v.).

SCANDERBEG (properly, Islander-beg, 'the Prince Alexander,' the name given him by the Turks), the famous patriot chief of Epirus, was born in that country in 1414. His real name was George Castriota, and his father, John Castriota, was one of the great lords of Epirus, his mother, Voisava, being a Servian princess. In 1423, he was given as one of the hostages for the obedience of the Albanian chiefs, and his physical beauty and intelli-gence so pleased Amurath II., that he was lodged in the royal palace, and subsequently circumcised and brought up in Islamism, being also put under the tuition of skilful masters in the Turkish, Arabic, Slav, and Italian languages. In 1433, he greatly distinguished himself in Asia as a Turkish pasha (of one tail); but being offended at the confiscation of his paternal domains, and being solicited by some Epirote friends to return to his native country to aid in the restoration of its independence, he watched an opportunity of withdrawing from the Turkish army. He had not long to wait, for the generous and unsuspicious sultan, who had caused him to be brought up as if he had been his own son, gave him the command of a large division of the army which was destined to act against the Hungarian invaders. S., having concerted his plans with 300 of his fellow-countrymen in the Turkish army, deserted during the confusion of the first battle (1443), and having previously compelled Amurath's secretary (whom he afterwards murdered to avoid detection) to prepare an order investing him with the government of Crois (now Ak-hissar), capital of Epirus, he and his companions fled thither with all possible speed. The unsuspecting governor at once resigned the town into his hands, and was massacred along with the garrison. At the news of S.'s success, the whole country rose in insurrection, and in 30 days he had driven every Turk, except the garrison of Sfetigrad, out of the country. In order to strengthen himself in his new position, he invited a number of the neighbouring princes and Albanian chiefs to a conference, at which it was unanimously agreed to make no terms with the Turks, and to obey S. implicitly as their leader. S. then raised an army of 15,000 men, with which he completely scattered (1444) the 40,000 Turks whom the indignant sultan had sent against him, killing an immense number of them, and taking a few prisoners. Three other Turkish armies shared the same fate, and the 'animus' with which the contest was carried on may be imagined, when we consider that the number of prisoners taken in the last (1448) of these three battles amounted to seventytwo. Amurath himself in 1449 took the field, and stormed many of the principal fortresses, but being then ill of his fatal malady, he retired from before Croin, to die at Adrianople (1450). S.'s splendid successes brought in congratulations from the pope and the sovereigns of Italy and Aragon, but many of the Epirote chiefs were becoming wearied of the continual strife, and fell off from him, some of them even joining the Turks. S.'s career was now, in consequence, of a more chequered character, but in spite of occasional defeats, he stoutly refused all the liberal and fair proposals of the sultan, Mohammed IL, who had a profound admiration for him, and sheltered by the mountainous nature of the country, carried on an unceasing warfare. At last an armed convention was agreed to in 1461, and S. profited by this leisure to pay off his debt to the pope and the king of Aragon (both of whom had supplied him with material assistance during his greatest meed), and crossing over to Italy, he routed the partisans of Anjou, and restored the kingdom of Naples to the latter of his benefactors, returning home laden with honours and benedictions. At the instigation of the pope, who had tried in vain to raise the other Christian princes of Europe against the Turks, S. broke the armed truce in 1464, and repeatedly defeated the Turks; but Mohammed becoming furious at these unprovoked aggressions, equipped two mighty armies, the first of which invested Croia, and the second, under his own leadership, advanced more leisurely. The first army was, after a desperate contest, defeated by S. in 1466; but the restless and indomitable chief, worn out with the incessant toil of 24 years, died at Alessio, 17th January 1467. The war continued to rage some time longer, but the great mainstay of the country was now wanting, and before the end of 1478, the Turkish standard floated undisturbed over Epirus. Barlesio, a fellow-countryman of S., who has written his biography (De Vita et Moribus ac rebus gestis Geo. Castrioti, Rome, 1537), remarks his sobriety, the purity of his manners, and the strictness of his religious belief. He had vanquished the Turks in 22 pitched battles.

SCANDINA'VIA, a large peninsula in the north of Europe, bounded on the N. by the Arctic Ocean; on the W. by the Atlantic, North Sea, Skager Rack, Cattegat, and Sound; and on the S. and E. by the Baltic Sea, Gulf of Bothnia and Finland, with which it is connected on the north-east by an isthmus 325 miles wide. This peninsula comprises the two kingdoms, Norway (q. v.) and Sweden (q. v.); is 1240 miles long, from 230 to 460 miles broad, area 300,000 sq. miles. The ridge of mountains which traverses the peninsula in the direction of its length gives character to the whole conformation. The gives character to the whole conformation. western division of the Scandinavian peninsula is covered with mountains; the eastern half, Sweden, consists principally of low-lying country. The mountains of S. extend from Waranger Fiord, in the mountains of S. extend from Waranger Fiord, in the extreme north-east, to the promontory of the Naze, in the extreme south-west, with an average breadth of 180 miles. They consist principally of gneiss and micaceous schist, sometimes, but rarely, of porphyry, syenite, granite, and chalk; salt is not found; silver, copper, and iron abound. The Scandinsvian Mountains, though forming in reality one great range, are considered as forming four sections—the Lapland Mountains, in the north, from 1000 to 2060 feet high; the Kjolen Mountains, from 1500 to 2575 feet high; the Dovre Fielde, from from 1500 to 2575 feet high; the Dovre Fjelde, from 2500 to 3600 feet high; and lastly, the Southern Fjelde, 4000 to 5150 feet high. Though of inconsiderable height, yet the numerous glaciers and snow-fields of the mountains of S. impart to this range almost an Alpine character. The climate of S. is much milder on the west than on the east side, a fact to be ascribed probably to the influence of the Gulf Stream. The character of the country, its physical features, industries, &c., are given under the articles NORWAY and SWEDEN.

The ancient Scandia, or S., included Northern Denmark, as well as the peninsula that still retains the name. It is first mentioned by Pliny, who, unaware that the peninsula was attached to Finland on the north, considered S. as an island.

SCANDINAVIAN LANGUAGE AND LITERATURE. The language which was spoken during the heathen ages in all the northern or Scandinavian lands, and which, in accordance with traditionary belief, had been introduced by Odin and his companions, when the Gothic tribes supplanted the more ancient races of the Finns and Lapps, is always referred to by the oldest authorities

either as the *Dönsk tunga*, 'Danish tongus,' as the *Norræna*, 'Norse.' We never hear of the 'Swedish' or 'Gothic tongue,' and although different dialects no doubt existed, from a very early personal tongue,' and although different dialects no doubt existed, from a very early personal tongue,' and although different dialects no doubt existed, from a very early personal tongue,' and tongue,' among the Scandinavian people, it is certain that substantially the same language was spoken by :: Northmen generally till the 11th century. According to recent inquirers, the race of the Northrambefore their settlement in Sweden and Norwig. was divided into an eastern and western branch, former of which is supposed to have used the all language of Norway and Iceland, and the latter is Swedish and Danish dialects. These two divisions of the race had entered Scandinavia by different routes, the eastern having passed along the Guil Bothnia, through the country of the Finns at Lapps, while the western branch had crossed from Russia to the Aland Islands, and spread fr = thence southward and westward; and it seen natural to infer that in their respective lines : migration they may have incorporated into the own speech some of the special characterists that belonged to the language of the peoples w. whom they came in contact. But the differes thus introduced could not have been important. we find the same language employed in the seven most ancient laws of the different people of Sca-dinavia, while the two Eddas (q. v.)—the older monuments of Scandinavian speech—which we compiled in Iceland, whither the Northmen 1: carried their language on their settlement in tr island in the 9th c, give evidence of an alm complete identity of local and personal nama This unity of language is further proved by agreement which is found to exist in all rainscriptions, from Slesvig to the northern para Sweden, and from Zealand to the western shore of Iceland. All monuments of this old North tongue would, however, have been lost to us not the Norræna or Norwegian form of it been carfully preserved and cultivated in Iceland threat the short songs (hijod or quida) relating to the deeds of the gods and heroes of the north, while had existed as early probably as the 7th c. w. had passed with the religion and usages of Nor to the new colony. After the introduction of Cartianity into Iceland in the year 1000, schools founded there, classic literature was cultivated at Roman characters were adopted for the writing the national tongue, but this did not interier vi-the zeal with which the national laws and perwere collected and studied by native scholar. literary activity continued unabated till the libeen distracted by the dissensions of the rival are-cratic families of the island, was conquered by Halm VI., king of Norway. Since 1380, Iceland formed part of the Danish dominions, and alther since that period the colonists have partly cumbed to the cramping influences of the sale. dinate and dependent conditions in which 15' have been placed; the distance from the 2022' country, and the tenacity with which the per cling to all memorials of their former history. Is enabled them to preserve their language as changed, that the local ander of the present day of read the sagas of a thousand years since and Fwrites in the same phraseology that his foreign used ages ago. But while the old Scanding tongue was thus preserved in the far distant of the far it had undergone great changes in Norway: 2 when, by the union of Calmar in 1380, the limit country was united to Denmark, the Daniel of speech, that had in the meanwhile been character. under the modifying influences due to the intra-tion of Latin and to contact with other macsupplanted the Norwegian language, which thence-forth being banished from the pulpit, the law courts, and from literature, split up into numerous dialects peculiar to special valleys and fijords, but unknown

in the larger towns.

When we come to examine the Icelandic or ancient Scandinavian, which is closely allied to its sister Teutonic languages, and like them betrays its eastern origin, we find that it differs from the latter in several important points. It has this striking peculiarity, that the definite article, instead of coming before the noun, is appended as a termination to the end of the word. The adjective, moreover, which in its indefinite form is subject to inflections, for all genders and cases, undergoes, when in its definite form, fewer and slighter changes. Again, while in the German tongues the verb in the infinitive ends in a consonant, in the old Scandinavian Scandinavian language has a passive form of the verb unknown to its Gothic sister tongues; and while in German the third person of the present tense differs from the second person, such is not the case in Old Northern. In the latter, the vowel sounds are greatly modified by a very perfect system of combinations, indicated by dots or accents; and in addition to the consonants of the Gothic languages, it has an aspirated d and d. It possesses, moreover a flavibility and inhuman description. moreover, a flexibility and richness of construction, which admit of favourable comparison with those of the ancient classical languages, while in regard to the number and comprehensiveness of its words, and its consequent independence of foreign derivates, it presents a character of regularity and unity which is wanting to the other Germanic languages. Its mode of construction is simple in prose, and in the earlier forms of poetry, although in the later periods of the Skalds (q.v.) it degenerated into a state of artificial complexity. The chief feature of the metrical system employed in Old Northern poetry was alliteration (q. v.). The alliterative method was continued after the introduction of terminal rhyme, but the simplicity of the ancient lay gave way in the 10th c. to the most artificial complexity of versification in the metres invented by the skalds. Besides these skaldic measures, of which 106 are enumerated in the Hattalykli, or Key of Metres, drawn up in the 13th c. by the Icelander, Snorri Sturlesson (q.v.), the skalds were required to know the Kenningar, or poetic synonyms, of which there were an enormous number; some words, as Odin, island, &c., having upwards of 100. The main feature of the system was that nothing must be called by its right name: thus a ship was a beast of the sea, a serpent of the waters, a dragon of the ocean, dc.; a woman was a graceful tree, a fair pearl, &c.; a wife was her husband's Rune (q.v.), or his contidential and intimate friend, &c.

The fragments of Old Northern poetry that have come down to us in the *Eddas*, belong for the most part to the 3th c., or even perhaps to the 7th c.; and consist of short songs (*hijod* or *quida*), which are either mystic, didactic, mythic, or mytho-historic in their character. See EDDA. It is supposed that some of these compositions, and several of the poems which celebrate the adventures of the gods, giants, and elves, were composed prior to the immi-ration into Scandinavia of Odin and his followers; while, on the other hand, the local colouring of others sufficiently prove their northern origin. addition to the subjects belonging to the Odinic mythology, we have in the mytho-historic lays, known as the songs of the famous Smith Völundr, or the Volundar-quida, a cyclus of heroic poems similar to the Old German epic the Nibelungenlied,

which the latter has reached us. In the 9th and 10th centuries the ancient epic and the simple songs of the older poets gave place to the artificial poetry of the skalds, which, from its earliest development, manifested a realistic tendency, and made the real adventures of living men the subject of their compositions. Many of these compositions, as the Eiriksmal, or the Death and Apotheosis of King Eric Blood-axe, who died in 952; the *Hakonar-mal*, or Fall of Hakon the Good; and several poems by the famous Icelandic skald Egill Skalagrimson, while they afford valuable materials for the early history of the north, are among the latest of the skaldic produc-tions that preceded the more degenerate periods of the art. To the 11th and 12th centuries belong the poems known as Grongaldr and Solar-ljod, which were composed in imitation of the ancient compositions, and consist of moral and didactic maxims, the former conceived from an assumed heathen, and the latter from a Christian point of view. In the 13th c., the skaldic art thoroughly declined, and gave place, in Iceland, to a puerile literature, based upon Biblical stories and saints' legends. Iu Scandinavia Proper, a more modern form of national literature was in the meanwhile being gradually developed by means of oral transmission, whence arose the folk-lore and popular songs of Norway and Sweden, and the noble Danish ballads known as the Kampe viser, whose composition in the Old Northern or Icelandic tongue may probably be referred to the 14th century. The earliest Icelandic prose belongs to the beginning of the 12th c., when Ari 'hinns Frode,' or the Wise, composed a history of his native island and its population in the Islandinga-bok and Landnama-bok, the latter of which was continued by others. He was the first northern writer who attempted to assign fixed dates to events by reference to a definite chronology, and his work is remarkable as the earliest historical composition written in the old Danish or Norse, as it still remains in the living language of Iceland. These works, which have since perished, entered largely into the composition of the annals of the early kings of Norway, compiled a century later by Snorri Sturlesson under the title of the Heimskringla. Throughout the middle ages the literature of Iceland was enriched with numerous national and other sagas, the materials of which were drawn from skaldic songs, folk-lore, local traditions and family histories; and in its later stages of development included among its subjects the mythic cycle of Arthur and his knights, Merlin, Alexander, Charlemagne, &c. The compilation of the laws of the island attracted the attention of the Icelanders at an early period; and in 1118 a complete code, known as the Gragas, which had been derived from the ancient Norse law, was submitted to the Allthing or popular assembly, and a few years later the canons of the church, or the Kristinrettr, were settled and reduced to writing. A collection of those enactments in the ancient and subsequent codes, which are still in force in Iceland, has been made by Stephensen and Sigurdsson (Copen. 1853), under the title of Lagasafn handa Islandi; while the ancient Norse laws, beginning with the Gula-things-log and the Hirdskra of Hakon the Good, which date from the 10th c., have been ably and critically edited in Norway under the title of Norges gamle Love (Christ. 1846—1849). The study of the Old Northern language and literature, which was successfully inaugurated by the native scholars of Iceland in the 17th c., was soon prosecuted with equally happy results in Denmark and Sweden, and or the Volundar-quida, a cyclus of heroic poems similar to the Old German epic the Nibelungenlied, (q.v.); but much more ancient in form than that in investigation of the language and history of the

country. Copenhagen has, however, in recent times, been the principal seat of these inquiries, the successful prosecution of which has been materially facilitated by the large number of important Icelandic MSS contained in its libraries, and by the foundation of the Arne-Magnussen collection in 1772; and the different societies especially designed to promote the study of Icelandic and of northern antiquarian monuments. Among the Icelandic and Danish scholars who have gained pre-eminent distinction in these departments of research, we may instance Arne-Magnussen, Torfæus, Olavsen, Finn Magnussen, Worm, Resenius, Bartholin, Thorlacius, Müller, Rask, Rafn, Keyser, Munch, Unger, Lange, &c. In the study of the grammar and comparative act. In the study of the grammar and comparative structure of the language, which excited an interest as early as the 13th c., as is proved by the grammatical treatises and rules of prosody incorporated in the younger *Edda*, no one has evinced a higher order of scientific acumen and critical learning than Rask (q. v.), who in his erudite work Om det gamle Nordiste Sprogs Oprindelse (Kjopenh. 1818) threw a flood of new and important light on the subject; while the labours of Jakob Grimm, Munch, and others, have tended materially to exhibit the affinities between the Old Northern and the Teutonic languages, and to assign to it its right position among the kindred Indo-Germanic tongues.

SCANDINAVIAN MYTHOLOGY. Our knowledge of Scandinavian mythology is mainly derived from the collections of ancient Northern sagas known as the Eddas (q. v.), which constitute the Odinic Bible, as it were, of heathen Scandinavia. The value and interest attaching to these records of the ancient faith of the Northmen are enhanced by the fact that there are strong grounds for assuming that the closest affinity, if not identity, of character existed between their religious doctrines and practices and those of the Germanic nations generally. Hence, in the absence of anything be-yond the incidental notices of the Pagan religion of Germany, which are contained in the classic writers, the Eddaic exposition of northern mythology is of the highest importance to the student of the history of every nation of Teutonic origin. Owing to the remote situation of the Scandinavian lands, and the hold which the Odin religion had taken of the minds of the Northmen-whose natural tendencies inclined more to the Pagan merits of valour, courageous endurance of hardships, indomitable resolution, and unflinching fidelity in hate and love, than to the Christian virtues of submission, meekness, and forgiveness of injuries-Christianity took root slowly and insecurely in those lands, and only long after a national literature, based upon the superstitions and memorials of the ancient faith, had been firmly established among the people. But although there is every reason to believe that all branches of the great Indo-Germanic family of nations had essentially the same system of belief and worship, and venerated the same deities, minor differences were numerous. Thus, for instance, while Danes, Saxons, and Gothlanders worshipped Odin as their chief god, the Swedes generally paid supreme honours to Frey, the god of the year; some tribes of Northern Germany regarded Hlodyn, or the Earth, as their principal deity; and the Norwegians directed their worship to Odin's son, Thor; while in some parts of Norway even, as in Halgoland, the people worship to the state of shipped deities not honoured elsewhere in Scandinavia. Thus the chief objects of worship in the latter district were Thorgerd, Horgabrud, and Irpa, the daughters of Halogi, or high flame, from whom the name of the country was derived, and who was probably identical with Loki (Fire), who, after having, according to the myth, been beneficent in

the beginning of time and united with the Allfather, fell from his high estate, and, like some fallen angel, became crafty, evil, and destructive as a desolating flame. Halgoland appears from renains discovered there to have been a special seat of fire or sun worship, which seems to have been nearly

universal at one period of the world's history.

Leaving for the present the discussion of the sources from whence the northern mytholon derived some of the numerous complex element which entered into its composition, we process. to give a short summary of its cosmogony:-In the beginning of time a world existed in the north called Niftheim, in the middle of which was a well Hvergelmeer, from which sprang twelve river. In the south was another world, Muspelheim, a light, warm, radiant world, the boundary of what was guarded by Surt with a flaming sword. Co.. and heat contended together. From Nifthem flowed venomous, cold streams called Elivager. which, hardening into ice, formed one icy layer up-the other within the abyss of abysses that face! the north, and was known as the Ginnungagia.

From the south streamed forth the sparking heat of Muspelheim; and as heat met cold, tax melting ice-drops became instinct with life, and produced, through the power of him who had set forth heat, a human being, Ymir, the progenitor the frost-giants, by whom he was called Œrgelmer. Chaos. He was not a god, but evil, both he ari all his race. As yet there was neither heaven no earth, neither land nor sea, but only the aby Ginnunga-gap. Ymir drew his nourishment for the four milky streams which flowed from the udders of the cow Aedhumla, a creature formed from the melting frost. From Ymir there can forth offspring while he slept—a man and wonse growing from under his left arm, and sons from he feet; and thus was generated the race of the fregiants, or Hrimthursar, among whom the All-father dwelt in the beginning of time before the heaver and the earth were created.

In the meanwhile, as the cow Aedhumla lick i the frost-covered stones, there came forth the urt day a man's hair, the second day a head, and to third day an entire man. This man, Buri, or to

Producing, had a son Bör (the Produced), we married Beltss, one of the giant race, by whom a had three sons, Odin, Vili, and Ve.

These three brothers, who were gods, slew Ymand carrying his body into the middle of Ginnungaries. gap, formed from it the earth and the heavens. ''s his blood they made all seas and waters, taking to gore that flowed from his body to form the impact able ocean which encircles the earth; of his berethey made the mountains, using the broken splint : and his teeth for the stones and pebbles; of the skull they formed the heavens, at each of the forcorners of which stood a dwarf, viz., Austriat the Suthri at the west, Northri at the north. Suthri at the south. Of his brains they form the heavy clouds, of his hair plants and herbs every kind, and of his eyebrows they made a voof defence against the giants round Midgard, the state of t central garden or dwelling-place for the sons of mer Then the three brothers took the glowing spart-that were thrown out of the world Musquis : and casting them over the face of heaven, raise! the sun, moon, stars, and fiery meteors, and apply to each its place and allotted course; and the arose days, months, and years.

Night was of the race of the giants, and in to married three husbands, by one of whom she last daughter, Earth, and by another a son, Day, at was bright and beautiful like the gods, or Car., t whose race his father Delling belonged. To the

mother and son, who were akin to the opposite races of the frost-giants and the gods, Allfader committed chariots and horses, and placed them in heaven, where Night rides first through her twentyfour hours' course round the earth with her horse Hrimfaxi, from whose bit fall the rime-drops that cach morning bedew the face of the earth. Close after her comes her fair son Day, with his horse Skinfaxi, from whose shining mane light beams over heaven and earth. All the maidens of giant race were not dark like Night, for to Mundilfori were born a son and daughter of such beauty that their father gave to them the names of Mani or Moon, and Sol or Sun. The gods, incensed at this presumption, took them up to heaven, and ordained that they should direct the course of the sun and moon, which had been made to give light to the world, and thenceforth Sol drove the chariot of the Sun, which was drawn by two horses, Arvakur (the Watchful) and Alsvith (the Rapid), under whose shoulders the gods in pity placed an ice-cool breeze. A shield named Svalin (the Cooling) was also by their care attached to the front of the car, to save sea and land from being set on fire. Mani directs the course of the moon, and he, like his sister, is followed by a wolf that seems about to devour him; and in the end of time this animal, which is of giant race, will with his kindred swallow up the moon, darken the brightness of the sun, let loose the howling winds, and sate himself with the blood of all dying men.

When heaven and earth were thus formed, and all things arranged in their due order, the chief gods or Œsir, of whom there were twelve, met in the middle of their city Asgard, which lay on the plain of Ida. These gods were Odin, or All-father, who has twelve names in Asgard besides many others on earth; Thor, Baldur, Tyr, Bragi, Heimdal, Hod, Vidar and Vali his sons, and Niord, Frey, Ull, and Forsetti. Here they raised for themselves a court with a high seat for All-fader; a lofty hall for the address of the seat of the for the goddesses; and a smithy, in which they worked in metal, stone, and wood, but chiefly in gold, of which precious substance all the implements which they used were made, and hence this period of their existence was known as the Golden Age.

This age of peaceful labour lasted till three beautiful, but evil maidens made their way from the ciants' world, Jotunheim, to Asgard, when confusion and ill-will arose in the world. Then the gods, taking counsel, determined to create new beings to people the universe, and first they gave human bodies and understanding to the dwarfs, who had been generated like maggets within the dead body of Ymir, but who now took up their abodes in the bowels of the earth, in rocks and stones, and in trees and flowers. Then Odin, with two companions, Hænir and Lodur, went forth on an excursion to the earth, where finding two trees, Ask and Embla, created a man and a woman of them, Odin giving them spirit or the breath of life, Henir sense and motion, and Lodur blood and a fair colour, with sight, speech, and hearing; and from this pair, whose dwelling was in Midgard, the human race has sprung. A bridge of three colours, Bifrost, known to men as the rainbow, connects Midgard with Asgard, and over this the gods ride daily on their horses to the sacred fountain of Urd, where they sit in judgment. This fountain lies at one of the three roots of the ash, Yggdrasil, whose branches spread over the whole world and tower above the heavens. Under one of these roots is the

gnawing the roots, and striving with his numerous brood of lesser serpents to undermine Yggdrasil, whose branches are as constantly refreshed by water from the well of Urd, which is poured over them by the Norns. These are three maidens known as Urd, Verdandi, and Skulld (or Past, Present, and Future), who dwell in a fair hall below the ash-tree, where they grave on a shield the destiny which they determine for the children of men.

Besides gods, frost-giants, dwarfs, and men, there were other beings, as the Vanir, who dwelt in the world Vanaheim, lying between the abodes of the gods and of men, and the Light Elves and Dark Elves, the former of whom were friendly to mankind, and of great beauty, while the latter were of evil demoniacal natures, and blacker than pitch.

Now, after the three giant maidens came to Asaborg, dissensions soon broke out among these different races, and Odin, by casting a spear among mankind, created war and discord in the world. Then his maidens, the Valkyriur (or choosers of the doomed), surrounded by lightnings, rode forth with bloody corselets and radiant spears, to choose on every battle-field those who should fall, and to lead them into Valhal, where the chosen heroes, known as Einheriar, daily go forth to fight and slay one another, but returning at early morn sound and fresh, recruit themselves for the next night's combats by drinking beer with the gods and eating the flesh of the sacred hog. It is, however, only men of rank, as jarls (or earls), who enter Odin's hall after death, for the base-born, or thralls, belong to Odin's powerful son, Thor (q. v.), who rules over Thrudheim, and drives through the world in a chariot drawn by he-goats, bearing with him his magic hammer Miolnir, the iron gloves which he requires to grasp the haft, and his belt of power. Among the gods there reigned good-will and

Among the gods there reigned good-will and happiness even after the rest of the world had been disturbed by war, until Loki, or the impersonation of evil, who in infancy had been Odin's foster-brother, was admitted into Asaborg as their equal. By his treachery Baldur (q. v.), the purest, most beautiful, and best loved of Odin's sons, was slain. The gods, indeed, had power to inflict temporary punishment on Loki, and to chain him under a hot sulphur spring, where he lay for ages, but at length a time will come when Loki's evil This terrible age of destruction, the Ragnarik, or twilight of the gods, will be marked by a three years' winter of hard frost, cutting winds, and sunless air uncheered by summer or spring-tide, when there will be bloodshed throughout the world, brothers will slay one another, parents and children will be at war. The wolf Fenrir will break loose, the sea will burst its bounds as the serpent Jormundgard, encircling Midgard, writhes in fierce rage, and struggles to reach the land. The wolf Sköll will swallow up the sun, and when the world is plunged in almost total darkness, his brother Hati will devour the moon, while the stars will vanish from heaven. As Midgard's serpent and the wolf Fenrir go forth, scattering venom through air and water, the heavens will be rent asunder; the ship Naglfar, which is made of dead men's nails, will be floated on the waters; the Œsir will ride forth across the bridge Bifrost, which will break away behind them; and all the friends of Hel, led on by Loki, will offer battle to the gods on Vigrid's plain. plain. Then Odin, having taken counsel at Mimir's well, will advance armed with his spear Gungnir abode of Hel (q. v.), the goddess of the dead, under the another, that of the frost giants, while under the third is the dwelling of human beings. Below the tree lies the serpent Nidhogg, who is constantly will swallow Odin, and thus cases he death, he will

himself be slain by the god Vidar, while Loki will fall beneath the hand of Heimdal, the watchman of the gods, and Surt, hurling fire from his hand, will burn up the whole world. After the conflagration of heaven and earth and the whole universe, there will still be dwellings for the evil and the good, the worst of which is Nastrond, a horrible habitation for perjurers and murderers, where serpent-heads pouring forth venom line the walls, while in Gimli, Odin's best heaven, the good and virtuous will find a happy resting-place.

But from the great destruction of the universe another earth, verdant and fresh, will arise from the deep waters of the ocean, the unsown fields will the deep waters of the ocean, the unsown fields will bear fruits, and all evil will cease; Baldur and other gods will then return to Ida's plain, where Asgard once stood, and taking counsel together, will find the golden tablets which their race had possessed at the beginning of time, and remembering their deeds of old, will await the coming of the mighty All-father, the ruler of all things, who will pronounce judgments, and establish peace that shall endure to the end of time. endure to the end of time.

The above brief epitome of the Odin cosmogony serves as a framework for the numerous beautiful prose and poetic myths which make up the substance of northern mythology; and are contained in a rich mass of sagas, not all complete in themselves, but each capable of throwing some light on the

others.

Many theories have been advanced to explain the origin and the fundamental ideas on which the northern myths have been based; and while some expositors have seen in them a mere re-clothing of Bible narratives, and a perversion of Christian truths, and have referred their composition to monks living in the middle ages, others, feeling that their title to antiquity could not be set aside, have gone to the other extreme, and tried to prove that they reflected the truths of Christianity, and represented under active and tangible forms the mysteries of Revelation; and that thus, for instance, in the narrative of Thor crushing the serpent we have a figurative delineation of Christ. Other interpreters, again, have attached very different meanings to these myths, regarding them as historic, psychical, physical, or even chemical; but against each of these assumed modes of explanation, taken in their full integrity, conclusive arguments might be adduced; and all that can be safely accepted is, that they are partly historical and partly an impersonation of the active forces of nature. Like the northern languages, their original seat was in the south and east, where kindred mythologies existed among the ancient tribes of India and Persia; and it is probable that the more practical and energetic spirit of the northern myths, and the more warlike character of the gods of the north, when compared with the reflective and contemplative nature of their oriental prototypes, may be due to the gradual effect on the minds of a people who had passed from the soft enervating influences of a southern climate to the stern rigours of the north, where man lived in constant warfare with the elements and with his fellow-men. According to Snorri Sturlesson (q. v.), whose opinion seems to a certain extent to have been a mere re-echo of the traditional belief of his forefathers, Odin and his sons and companions were earthly kings and priests of a sacerdotal caste, who had migrated from Asia -perhaps, as some conjectured, from Troy-and who conquered and ruled over various parts of Scandinavia and Northern Germany, where after their death they were regarded by the people as deities. In conjunction with this mode of representation, the mythic tales of the warfare of the gods with giants, their intercourse with dwarfs, and ness of timbers for roofs, floors, &c. The term of the sectional breadth and their pods with giants, their intercourse with dwarfs, and

spirits of the air and water, and their wanderings on earth, are interpreted as memorials of real war with pre-existing races, and of the spread of Olin-religion from its chief seat in Sweden over the neighbouring countries. This theory explains only a few of the myths; while some, as we have already observed, may be referred to traces of an older fact. which lingered amongst the Finns and Lapps after the advance of the more civilized conquering races had driven those tribes from the southern districts of Scandinavia, which they originally occupied, to the barren recesses of the north.

The worship of the gods was calebrated either in spacious temples, of which there were many in different parts of Scandinavia, or on stone heaps or altars, known as horg. These altars were always near some well, and close to a sacred grove, or a solitary tree, on which the votive offerings we suspended, after they had been washed at the neighbouring spring by the attendant priestens, known as horgabrudar. Human sacrifices, althour never resorted to on ordinary occasions, were no uncommon in times of public calamity, arising from war, failure of crops, disease, &c.; and the horsewhose flesh was highly esteemed, was a frequent victim, while the fruits of the earth and spoils war were the usual offerings. Three great festival were held every year, the first of which was calamated at the contract of the carth and spoils. brated at the new year in the Yule month, when Thorablot, or the sacrifice of Thorri, an ancient zero of the Finns and Lapps, was offered. On the occasions, offerings were made to Odin for succin war, and to Frey for a fruitful year, the carrietim being a hog, which was sacred to the lategod, on the assumption that swine first tage mankind to plough the earth. Feastings and Yang games occupied the whole of the month, whence :: was also called the Merry Month. The secti was also called the merry month. The sective when Odin was chiefly invoked for prosperity wictory on the Vikings, or sea-roving expedition which were then entered upon. On the introduction tion of Christianity, the people were the more resto conform to the great church festivals of Christian and Easter, from the fact of their corresponda: with the ancient national sacrificial feasts; and deep-rooted was the adhesion to the faith of 0in the north, that the early Christian teacher unable to eradicate the old ideas, were driven: the expedient of trying to give them a colourny. Christianity. Thus the black elves, giants csubterranean sprites, and dwarfs, with which the Northmen peopled earth, air, and water, we declared by them to be fallen angels or devils the under the latter character suffered to retain the old denominations. Belief in these imaginary bein. survived the spread of the Reformation, and concarrely be said to have died out in Scanding lands among the superstitious and ignorant, wi among the more enlightened the myths consect with them are still related, and serve to giv. poetic interest to special localities.

Our own association with the Scandings mythology is perpetuated in numerous supertions and usages still lingering amongst us in the names of the days of the week. See WIII.

The best northern authorities on Scanding mythology are N. M. Petersen, Danmarks Histor. Hedenold (1837); Rask, in his edition of Senser. Edda; Jakob Grimm, Deutsche Mythologe; Fair. Norske- Folke- Sang; Thorpe, Northern Mythol.

also applied to quarterings or pieces of timber of about five inches in thickness and under.

SCA'PHOID BONE (Gr. skaphe, a boat), a term ipplied to two somewhat boat-like bones, of which line occurs in the carpus or wrist (see HAND), and he other in the tarsus of the Foot (q. v.).

SCAPPLE, a kind of work applied to masonry. To scapple a stone, is to work the surface even rithout making it smooth.

SCA'PULA, THE, or SHOULDER BLADE, is flat triangular bone, which, when the arm angs loosely down, extends posteriorly and sterally from the first to about the seventh rib. t presents for examination an outer convex and a inner, smooth, and concave surface, three orders (a superior, an inferior or axillary, and posterior), three angles, and certain outstanding roccesses.

The figure represents an outer or posterior view f the scapula. It is divided into two unequal



A Posterior View of the Left Scapula:

be parts designated by the figures 1, 2, 4, 6, 8, 10, 11, 12, are sufficiently described in the text; 3 is the superior border; 5, the anterior or axillary border; 7, the inferior angle; 9, the posterior border or base; 13, one of the nutritious bramina; 14, the coracold process. (From Wilson's Anatomist's Fade Mouses.)

arts, the supra-spinous fossa (1), and the infra-pinous fossa (2), by the spine (10), a crest of bone numencing at a smooth triangular surface (11) on he posterior border, and running across towards he upper part of the neck of the scapula (8), after which it alters its direction, and projects forwards n as to form a lofty arch, known as the acromion rocess (12), which overhangs the glenoid cavity (6), receptacle for the head of the humerus, or main one of the arm. This acromion (so called from the reek words acros omos, the summit of the boulder) obviously serves to protect the shoulder oint, as well as to give great leverage to the deltoid nuscle which raises the arm. It is this process which gives to the shoulder its natural roundness. from the upper part of the neck (8) there proceeds remarkable curved projection termed the coracoid process, from its supposed resemblance to the beak of a raven (Gr. körex). It is about two inches long. and gives attachments to several muscles. The upper border of the scapula presents a very remarkable notch (4), which in the recent state is bridged over with a ligament, and gives passage to the supra-

clavicle and humerus, and gives attachment to no less than 16 muscles, many of which, as the biceps, triceps, deltoid, serratus magnus, are very powerful and important.

The uses of this bone may be stated as follows:
1. It connects the upper extremity to the trunk, and participates in, and is subservient to many of the movements enjoyed by the arm; 2. By its extended flat surface it furnishes a lateral protection to the chest; and 3. It affords attachments to various muscles which modify the size of the thoracic cavity, and is thus concerned in the process of respiration.

SCA'PULAR, or SCAPULARY (Lat. scapula, the shoulder), a portion of the monastic habit, so called from its being worn upon the shoulders. It consists of a long stripe of serge or stuff, the centro of which passes over the head, one flap hanging down in front, the other upon the back. The scapular of the professed monks in most orders reaches to the feet, that of the lay brothers only to the knees. The colour differs for different religious orders or congregations. Besides the scapular worn by the members of religious orders strictly so called, there exists also in the Roman Catholic Church a religious association or confraternity, the members of which, while living in the world and mixing in ordinary life, wear, although not conspicuously, a small religious emblem called a scapular. The chief duties of this confraternity consist in the recitation of certain prayers, or the observance of certain religious or ascetical exercises through devotion to the Blessed Virgin. The members may or may not bind themselves by a vow of chastity. This pious association was founded in the middle of the 13th c. by an English Carmelite friar named Simon Stock, and is said to have originated in a vision, which has been the subject of much controversy, as well with Protestants as among Catholics themselves.

SCARABÆ'IDÆ, a very numerous tribe of lamellicorn coleopterous insects (see LAMELLICORNES), of which more than 3000 species are known, the greater number inhabitants of tropical countries, although species are found in almost all parts of the world. Some of the tropical species are amongst the largest of beetles; those found in colder regions, as in Britain, are of comparatively small size. The tribe is divided into six sections: Coprophagi (dung-caters), Arenicoli (dwellers in sand), Xylophili (delighting in wood), Phyllophagi (leaf-eaters), Anthobii (living on flowers), and Melitophili (delighting in honey), named according to prevalent and characteristic habits of the species belonging to them, although the names do not accurately denote the habits of all the species of accurately denote the matter of an the species of each section. The sections are distinguished by differences in the organs of the mouth and the antenne. To the section Crotophagi belong the greater number of the Dung Beetles (q. v.), or Scavenger Beetles, so useful in warm countries in removing offensive matter; amongst which is the Sacred Scarabæus of the ancient Egyptians (Scarabæus, or Ateuchus sacer). Some of the Xylophili, as the great Hercules Beetle (q. v.), have remarkable projections from the head or the thorax of the males. The Cockchafer (q. v.) is an example of the Phyllophagi; the Goliath Beetle (q. v.) is one of the Melitophili, to which section the Rose Beetle, common in Britain, also belongs. None of the Antholai are British.

over with a ligament, and gives passage to the supraand sequelar nerve. This bone articulates with the Heliocaultarus or Cantharus, by the Grocks, and

S. by the Latins. Scarabæi were employed for rings, necklaces, and other purposes by the Egyptians, Phoenicians, and Etruscans (see Grms). These are principally distinguished by the absence or presence of striated elytra and other marks. Entomologists have recognised four distinct species of the Ateuchus on the Egyptian monuments, viz., A. semipunctatus, A. laticollis, A. morbillosus, A. puncticollis. Several mystical ideas were attributed to the S.: the number of its toes, 30, symbolised the days of the month;



Scarabæı

symbolised the days of the month; the time it deposited its ball in which its eggs were deposited, was supposed to refer to the lunar month; the movement of the clay-ball referred to the action of the sun on the earth, and personified that luminary. The S. was supposed to be only of the male sex, hence it signified the selfexistent, self-begotten, generation or

metamorphosis, and the male or paternal principle of nature. In this sense it appears on the head of the pygmæan deity, Ptah-Socharis Osiris, the demiurgos, and in astronomical scenes and sepulchral formulas. In the hieroglyphs it is used for the syllable khepru, and expresses the verb 'to be, exist.' In connection with Egyptian notions, the Gnostics and some of the Fathers called Christ the scarabæus. The insect, during its life, was worshipped, and after death, embalmed.—Horapollo, i. c. 10; Ælian, De Nat. Anim. x. 15; Pettigrew, History of Mummies, p. 221; Wilkinson, Man. and Cust. v. p. 255.

SCA'RAMOUCH (Ital. scaramuccia, skirmish), a character in the old Italian comedy, originally derived from Spain, representing a military poltroon and braggadocio. He was dressed in a sort of Hispano-Neapolitan costume, including a black toque and mantle, and a mask open on the forehead, cheeks, and chin, and always received an inglorious drubbing at the lrands of harlequin.

SCA'RBOROUGH (i.e., fortified rock), a seaport and municipal and parliamentary borough in Yorkshire, in the East Riding, 42 miles north-east of York, and about 20 miles north-west of Flamborough Head. It is built around a charming bay open to the south and south-west, and protected on the north-east by a promontory ending in a castle-crowned height, which looks out on the North Sea. From the sands the town has gradually climbed the rising ground behind in successive terraces and crescents. The chief buildings are churches, chapels, and benevolent and other institutions, with which the town is well furnished. A fine cast-iron bridge, 75 feet high, and stretching over a chasm 400 feet wide, connects the old and new towns, and leads to the spa, and a bridge has recently (1865) been erected over a picturesque ravine to connect the western part of the town with its large and fashionable southern suburb. The springs, which are saline and chalybeate, are on the margin of the sea, and are surrounded by walks and ornamental grounds. The harbour, composed of three piers, and furnished with a light-house, is the most important in this part of the east coast. Every accommodation is offered to visitors for seabathing, and S. is reputed the most fashionable watering-place on the north-east coast. season lasts from June to the middle of October. In 1872, 284 vessels, of 18,699 tons, entered and cleared the port. Pop. (1871) 24,259. The castle was erected about the year 1136. It was held against the barons by Piers Gaveston, who, however, surrendered, and was afterwards beheaded. It was twice besieged by the parliamentary forces.
528

At present, it serves as a barrack, and is fortific. by batteries.

SCA'RCEMENT, a plain set-off or projection a wall; foundations have generally one or m. scarcements.

SCARF, in Heraldry, a small ecclesiastical bands suspended from the top of a crossier.

SCARFING, the junction of two pieces of the ber made to overlap, and united so as to appear to one piece.

SCARLATINA, or SCARLET FEVER, is of the group of diseases called Exanthemata (.) In addition to the characters common to the grant scarlatina is almost always attended by sore the and the rash or eruption, which is of bright an colour, commonly appears as early as the second after the manifestation of the febrile symptome, ends in desquamation of the cuticle on the sixth seventh day. Most writers on medicine make the varieties of this disease—viz., S. simplex, in where are the fever and the rash, but scarcely a throat-affection; S. anginosa, in which, in all to the fever and the rash, the throat-affect the most prominent symptom; and S. manne which is applied to certain cases of extraordinary in which the statement of the disease, or in which the statement of the disease, or in which the statement of vital power.

The disease begins with shivering, lassitude. ache, a frequent pulse, a hot dry skin, a #face, thirst, loss of appetite, and a furrel tes Shortly after the appearance of the febrile stroms, the throat begins to feel irritable, at: examination, is found to be red, and often m? less swollen. This redness becomes diffused ... the interior of the mouth, and the tongue. 7 rash begins in the form of minute red points, wsoon become so numerous that the surface approximation of an almost uniform red. It first appears in: neck, face, and breast, whence it gradually sections over the trunk and extremities. The reddents face is smooth to the touch, and the colour: porarily disappears on pressure of the finger. A with the true rash, minute vesicles, known as amina (q. v.), sometimes occur. The erupt ordinary cases, is persistent for three or four or after which it gradually disappears, and is Egone by the end of the seventh day. then begins to scale off in small bran-like and in flakes of various sizes. Specimens of an unitered epidermic covering of the hand or forming a natural glove or slipper, are of our: occurrence in our pathological museums: it is comparatively seldom that such perfect in ing takes place. The desquamative proveing takes place. The desquamative proviusually completed in a fortnight, or rather a from the commencement of the disease. fever does not abate on the appearance of the but continues in a more or less decided through the progress of the case; it often inexacerbations towards the evening, and is was ally attended with delirium, or even with com. symptoms. If the urine be examined, both cally and microscopically, a few days after demation has set in, it will be found to contain men, and to exhibit a large amount of epit. from the uriniferous ducts of the Kidneys (9. V.)

Malignant Scarlatina is so terrible a de set that its characteristic symptoms require a trapectal notice. The rash comes out late and reperfectly, and sometimes is hardly perceptive having appeared, it may suddenly recode; sometimes it is intermixed with livid spots.

pulse is feeble, the skin is cold, and there is extreme prostration of strength. In such a case as this, death may occur (apparently from blood-poisoning) in a few hours. Other cases rapidly assume a typhus-like character. 'The pulse (says Dr Watson) becomes frequent and feeble; the tongue dry, brown, and tremulous; the debility extrame; the breath offensive; the throat is livid, swollen, ulcerated, and gangrenous; and the respiration is impeded by viscid mucus, which collects about the fauces. Over this variety of the disease, medicine has comparatively little control.

Even in S. anginosa, there is very considerable fanger. The disease may prove fatal (1) from infammation or effusion within the head, or (2) from the throat-affection, which too often proceeds to harganisation and sloughing of the adjacent parts. Moreover, in parturient women, even the mildest onn of the disease is fraught with the greatest Further, when the disease is apparently urel, the patient is exposed to great hazard from to consequences or sequelæ. Children who have uffered a severe attack of scarlet fever are liable (in he words of the eminent physician to whom we ave already referred) 'to fall into a state of perment bad health, and to become a prey to some the many chronic forms of scrofula-boils, trumous ulcers, diseases of the scalp, sores behind he car, scrofulous swellings of the cervical glands at car, scrotulous sweinings of the cervical glands and of the upper lip, chronic inflammation of the yes and cyclids. The above-named consequences of unfrequently follow small-pox and measles, at, in addition to these, scarlatina is often followed by the form of dropsy known as anamed, or serous infiltration of the subcutaneous dular tissue, frequently accompanied with dropsy f the larger serous cavities. Strange as it may the larger serous cavities. Strange as it may this first sight appear, this dropsy is much more muon after a mild than after a severe form the disease; but this apparent anomaly is pro-may due to the fact, that less caution is observed in reformer than in the latter cases during the dangrous period of desquamation. If the patient (for sample) is allowed to go out while new cuticle is all forming, the perspiratory power of the skin is becked by the cold, and the escape of the fever poison mough the great cutaneous outlet is thus prevented. in excess of the poison is therefore driven to the idneys, where it gives rise to the form of renal nesse known as 'acute desquamative nephritis.' Scarlatina is a disease that—like all the exan-

hemata-occurs in the epidemic form; and each pidemic presents its peculiar type, the disease most as uniformly severe. The treatment of his disease varies according to the prepon-erating symptoms. In S. simplex, nothing is equired except confinement to the house, a nontunulating diet, and the due regulation of the mwels, which are apt to be costive. In 8. nyinosa, cold or tepid sponging gives much relief if he skin is hot. If there is much fever, and espetally if delirium supervene, a few leeches should be uplied behind the ears, or if the patient were prepossly in robust health, blood might be cautiously aken from the arm. If, however, no bad head-ymptoms are present, all that is necessary is to macribe saline draughts, of which citrate of mmonia, with a slight excess of carbonate of mmonia, forms the best ingredient, and to keep the bowels open research. he howels open once or twice a day by gentle aratives. In S. maligna, there are two main ources of danger, which were first recognised as listinct by Dr Watson, who describes them as ullows: 'The one arises from the primary impres-

particularly upon the nervous system, which is overwhelmed by its influence. The patients sink often at a very early period, with but little affection either of the throat or skin. If we can save such patients at all, it must be by the liberal administration of wine and bark, to sustain the flagging powers until the deadly agency of the poison has in some measure passed away. But another source of danger arises from the gangrenous ulceration which is apt to ensue in the fauces, when the patient is not killed by the first violence of the contagion. The system is re-inoculated, I believe, with the poisonous matter from the throat. Now, under these circumstances also, quinia, or wine, and upon the whole, I should give the preference to wine, is to be diligently though watchfully given.' In addi-tion to these remedies, a weak solution of chloride of sods, of nitrate of silver, or of Condy's disinfectant fluid, should be used as a gargle; or if, as is too often the case, the patient is incapable of gargling, the solution may be injected into the nostrils and against the fauces by means of a syringe or elastic

Three medicines have been so highly commended in scarlet fever generally, by trustworthy observers, that it is expedient to notice them. The first is chlorate of potash (KO,ClO<sub>2</sub>) dissolved in water in the proportion of a drachm to a pint. A pint, or a pint and a half, may be taken daily. It was originally prescribed under the idea that it gave off its oxygen to the blood, and was eliminated from the system as chloride of potassium (KCl). Although this view is now known to be incorrect, there is no doubt that the salt is often prescribed with great benefit in this and some other diseases, as, for example, diphtheria and typhus fever. The second medicine is a very weak, watery solution of chlorine, of which a pint may be taken in the day; and the third is carbonate of ammonia in five-grain doses three times a day, given in beef-tea, wine, &c.

In the early stage, before the appearance of the rash, scarlatina may be readily mistaken for several other febrile diseases; after the appearance of the rash, the only disease for which it can be mistaken is measles, and we must refer to the article on that disease for a notice of the distinctive characters of the two affections.

There is no complaint in which the final result is more uncertain than this, and the physician should give a very guarded opinion as to how any special case may terminate.

Whether the disease is contagious throughout its course, or only at one particular period, is unknown; and if the physician is asked at what period the danger of imparting the disease on the one hand, or catching it on the other, is over, he hand, or catching it on the other, is over, he

should candidly declare that he does not know. That the contagion remains attached to furniture, clothing, &c., for a long period is undoubted. Dr Watson gives a remarkable instance of a small piece of infected flannel communicating the disease after the interval of a year.

The popular delusion that scarlatina is a mild and diminutive form of scarlet fever should always be corrected, as the error, if uncorrected, may do much harm by leading to a disregard of those precau-tions which are always necessary in this disease.

SCARLATTI, ALESSANDRO, a musician of great eminence, born at Trapani in Sicily in 1659. He is said to have studied under Carissimi; if so, it must have been when very young. In 1680, S. visited Rome, and composed his first opera, L'onesta nell' amore, first performed at the court of Queen Christina of Sweden. His opera, Pompco, was performed at Naples in 1684. In 1693, he composed 10n of the contagious poison upon the body, and the oratorio, I Dolori di Maria sempre Vergine,

the opera Teodora, in which orchestral accompaniments were first introduced to the recitatives, and a separate design given to the accompaniments to the airs. In the following eight years, during part of which time he held the office of maestro di capella at Naples, he produced various operas, the most remarkable being Laudicea e Berenice, composed in 1701. Between 1703—1709 he held the situation of maestro di capella at St Maria Maggiore at Rome; he then returned to Naples; and in 1715, produced Il Tigrane. Alessandro S. died in 1721. His musical works comprise 117 operas, several oratorios, and a great deal of church music, besides various madrigals and other chamber music. He was the founder of the Neapolitan school, in which were trained most of the great musicians of last century, and whose influence can be traced in the works of almost every composer who has flourished since. His invention was rich and bold, his learning great, and his style pure. His modulations, often unexpected, are never harsh, and never difficult for the voice.—His son, Domenico (born 1685, died 1757), was the first harpsichord player of his day. Among his compositions are a number of sonatas, remarkable for invention, graceful melody, and skilful construction.—Domenico S. had a son, GIUSEPPE (born 1718, died 1796), who was also known as an eminent musician.

SCARLET COLOURS. Cochineal furnishes the only scarlet colour generally employed in dyeing, and for this purpose it is very extensively used; a solution of tin and cream of tartar is employed as the mordant to fix it. Scheffer, who produced the best formula for dyeing this colour, also added starch, the proportions being as follow: Starch, 9 lbs.; cream of tartar, 9 lbs. 6 oz.; solution of tin, 9 lbs. 6 oz.; and cochineal, 12 lbs. 4 oz. These are the quantities required for 100 lbs. of wool or cloth.

SCARLET RUNNER. See KIDNEY BEAN.

SCARP. See ESCARP.

SCARPA, Antonio, a celebrated anatomist, was born en 13th June 1747, at Castello-Motta, a village in the Friuli. He was educated at Padua, where his ardour attracted the attention of the octogenarian Morgagni, who, having lost his sight shortly after the arrival of S. at the university, engaged the young enthusiast as his secretary, and dictated to him in Latin the answers which he made to letters soliciting his advice. The intervals between their medical studies were emlatin authors, and it is to this practice that we must ascribe the elegance that distinguished the scientific style of S. in his subsequent publications. In 1772, he was appointed Professor of Anatomy in Modena. He afterwards visited France, Holland, and England; and while in London, was so enamoured of John Hunter's Museum, that he did not rest until he had constructed a similar one at home. In 1783, he filled the anatomical chair at Pavia. He made, in the following year, a journey throughout the greater part of Germany, and in the course of it acquired the experience that made him one of the greatest clinical surgeons in Europe. On his return to Pavia, he published in rapid succession treatises on the anatomy of the Organs of Smell and Hearing; on the Nerves of the Heart, and on the minute anatomy of Bone. These, especially that on the innervation of the heart, which settled the question whether that viscus was supplied with on the Diseases of the Eye, published in 1801, was followed in 1804 by his observations on the Cure of Aneurism. But his greatest achievement was his work on Hernia, published in 1809. His reputation was now at its highest; but three years afterward, he had to give up the work of public teaching and entered, in 1814, on the office of Director of the Medical Faculty of Pavia. His next publicate was some valuable observations on the operation of Stone. For the last years of his life, he suffers from almost total blindness, until, on the 30th October 1832, he died at Pavia, of inflammation the bladder. Se's merits as an observer, a teach and a writer were very great. Industrate scholarly, artistic, he appeared to great advanta; in nearly every subject he undertook.

SCARPA'NTO (anc. Carpathos), an island :: the Mediterranean, belonging to Turkey, midw: between the islands of Rhodes and Crete. It is almiles long, and about 8 miles in extreme breach and its surface is covered with bare mountain which reach the height of 4000 feet. The runs towns, which are found in several places, seen indicate that formerly the island was well people; At present, the inhabitants are only about 5000 a number, and are mostly employed as carpenters as workers in wood, a trade of which they seem peopliarly fond, and in commerce.

SCARPE, in Heraldry, a diminutive of the besinister, being half the breadth of that ordinary.

SCARRON, PAUL, the creator of Fra-burlesque, was born at Paris in 1610. His hisa counsellor of parliament, was a man of force and good family; but he having married an after the death of Paul's mother, discord by out between the second wife and her step-chi: the result of which was that Paul had to :the house. About 1634, he visited Italy, where :: made the acquaintance of Poussin the painter. 42 his return to Paris, he delivered himself over 10 life of very gross pleasure, the consequence of was that, in less than four years, he was seized w: permanent paralysis of the limbs. What mathis incident in his career still interesting at fact, that it undoubtedly exercised no income. able influence on the development of his pergenius, which, as a French critic justly says we the image of his body. His love of burlesque malicious buffoonery, of profane gaiety, was a way of escape through the gates of most from the tourmens vehemens of his incurable at His scramble for the means of living is excess when we consider his hapless infirmity. He verses, flattering dedications, begging letters pensions, &c.; and in 1643 he even managed to a benefice at Mans, which he held for three verwhen he returned to Paris, and lived in a = ... elegant Bohemian style. He had a penson : Mazarin of 500 crowns; but when the cardeclined (probably from avarioe) to allow "Typhon to be dedicated to him, 8 got abov." indignant, and joining the Frondeurs, lampos Mazarin with spleenful virulence. However, 12 the war of the Fronde was at an end, and Manhad triumphed, S. was ready with an ode to

## Jule, autrefois l'objet de l'injuste satire.

This baseness, however, did not win him back pension, which the 'object of his unjust satire the withdrawn; and it might have fared hard with 's poet, had other friends not started up—for erar.' Fouquet, who granted him a pension of his crowns—and had he himself not been the most c summate beggar that ever lived. If he could get a benefice or a purse of gold, or a long is court, he would take a load of firewood of a carriage, pasties, capon, choose, poodes anothing came amiss; and his ample acknownments shewed how thoroughly he had master.

the art of expressing gratitude. Doubtless his physical helplessness induced this bad habit, but his importunities were so pleasantly worded that they never estranged the friends on whom he fastened. In 1652, S. married Françoise d'Aubigné —a girl of 17, who subsequently became the mistress of Louis XIV., and is known as Madame Maintenon (q. v.). He died early in October 1660—the exact date is not known, but he was buried in the 7th. It is a proof of the charm of his company that his rooms were frequented by most of the men and women of his day who were distinmished either in literature or society. Among is works may be mentioned Le Typhon, Virgile l'avesti (Par. 1648—1652), La Mazarinade (1649), la Baronade Léandre et Héro, Ode Burlesque, La Relation du Combat des Purques et des Poëtes sur la Wort de Voiture, Poésies Diverses (Par. 1643-1651), omprising sonnets, madrigals, epistles, satires, ongs, &c.; Le Roman Comique (Par. 1651), a most musing account of the life led by a company of trolling players—it is the best known, and perhaps he best of all S.'s productions; Nouvelles Tragiomiques, from one of which (Les Hypocrites) solière has taken the idea of Tartuse; besides a amber of clever but coarse comedies. The editions f his works are very numerous, but the best is that f Bruzen de la Martinière (Amster., 10 vols., 1737; ar., 7 vols. 1786). Victor Fournel, to whom we re indebted for most of the information in this rticle, republished Le Roman Comique, in 1857, nd Le Virgile Travesti in 1858.

SCA'TTERY ISLAND, a small islet in the stury of the Shannon, three miles south-west of is town of Kilrush. Besides a fort, the islet mains fragments of several small churches, and an acient round tower 120 feet high.

SCAUP DUCK (Fuligula—or Nyroca—marila), a cceanic species of duck, of the same genus with the behard (q. v.), an inhabitant of the northern parts of the world, spending the summer in arctic or barctic regions, and visiting the coasts of Britain ad of continental Europe as far south as the lediterranean in winter, when it is also to be seen great flocks in the United States, not only on the



Scaup Duck (Fuligula marila).

a-coast, but on the Ohio, Mississippi, and other vera. It breeds in fresh-water swamps. It is early equal in size to the Pochard. The male has se head, neck, and upper part of the breast and sides black, the cheeks and sides of the neck glossed the rich green; the back white, spotted and riped with black lines; the wing-coverts darker can the back, the speculum white; the rump and ul-coverts black. The female has brown instead black, and old females have a broad white band mund the base of the bill. The flesh of the . D. is tough, and has a strong fishy flavour.

SCEATTÆ. See NUMISMATICS. SCENA. See THEATRE.

SCEPTICISM (Gr. skeptomai, 'I consider') strictly denotes that condition in which the mind is before it has arrived at conclusive opinions—when it is still in the act of reflecting, examining, or pondering over subjects of thought. Scepticism is The notion of 'disbelief,' is quite a secondary meaning of the term. Among the Greeks a skeptikos, 'sceptic,' was originally only a thoughtful person, and the verb skeptomai, never acquired any other signification than 'to consider.' But inasmuch as the mass of men rush to conclusions with haste, and assert them with far more positiveness than their knowledge warrants, the discerning few of clearer vision or cooler head, are often brought into collision with popular beliefs—more especially in religion, the sphere in which popular beliefs are most numerous, most positive, and most inconsiderate—and are compelled by the violent shock given to their reason to 'doubt,' it may be to 'disbelieve' what they hear affirmed by the multitude with indefensible emphasis of speech. Thus it is that in common parlance a sceptic has come to mean an infidel, and scepticism infidelity. But the field of thought in which scepticism properly so-called has preferred to exercise itself is not religion but philosophy. Philosophical sceptics in all ages and countries have generally denied or at least doubted the trustworthiness of the senses as vehicles of absolute truth, and so have destroyed the very possibility of speculation. In ancient times, Pyrrhon (q. v.), in modern, David Hume (q. v.), are the most characteristic representatives of this kind of scepticism.

SCEPTRE (Gr. skeptron, staff; from skepto, to send or thrust), originally a staff or walking-stick, hence in course of time, also a weapon of assault and of defence. At a very early period the privilege of carrying it came to be connected with the idea of authority and station. Both in the Old Testament and in Homer, the most solemn oaths are sworn by the sceptre, and Homer speaks of the sceptre as an attribute of kings, princes, and leaders of tribes. According to Homer, the sceptre descended from father to son, and might be committed to any one to denote the transfer of authority. Among the Persians, whole classes of persons vested with authority, including eunuchs, were distinguished as the 'sceptre-bearing classes.' The sceptre was in very early times a truncheon pierced with gold or silver studs. Ovid speaks of it as enriched with gems, and made of precious metals or ivory. The sceptre of the kings of Rome, which was afterwards borne by the consuls, was of ivory, and surmounted by an eagle. While no other ensign of sovereignty is of the same antiquity as the sceptre, it has kept its place as a symbol of royal authority through the middle ages and down to the present time. There has been considerable variety in its form; the sceptre of the kings of France of the first race was a gold rod as tall as the king himself.

SCHADOW, GODENHAUS FRIEDR. WILH. VON, a distinguished German painter, of the Düsseldorf school, was born at Berlin, September 6, 1789. His father, Joh. Gottf. S., an eminent sculptor, died director of the Berlin Academy of Arts, in 1850. At first young S. did not give much promise of excellence, but during his first visit to Rome, the influence of Overbeck, Cornelius, Führich, Veit, &c., awoke his dormant genius, and both singly and in company with some of these artists, he executed several pictures remarkable for their

depth of religious sentiment; as 'An Explanation of the Dream of Joseph' and 'The Grief of Jacob when told of the Death of his Son.' residing in the city of the pope, he passed over to Roman Catholicism. Scarcely had S. returned to Berlin when he was appointed professor of the berin when he was appointed professor of the academy, and soon gathered round him a host of brilliant pupils; but in 1826 he went to Düsseldorf as successor of Cornelius, in the direction of the notable academy there. His pupils followed him, and ever since the 'Düsseldorf School' has been associated specially with their names. S's principal works are 'Mignon' (1828); 'The Four Evangelists,'
'The Wise and Foolish Virgins,' 'The Source of Life,'
'The Assumption,' and 'Heaven,' 'Purgatory,' and 'Hell.' S. was ennobled in 1843. Der Moderne Vasari (1854) is a book from his hand. He died 19th March 1862.

SCHAFFHAU'SEN, the most northern canton of Switzerland, is bounded on all sides but the south by the duchy of Baden. Area, 116 sq. m.; pop. (1870) 37,721, of whom about 34,500 are Protestants, and 3050 are Catholics. The chief river is the Rhine, which forms part of the southern boundary, and within the basin of which the canton is wholly included. The surface is hilly, especially in the north and east, and of the many rich valleys that alope southward to the Rhine, that of the Klettgau is famous for its unusual fertility, and for its wines, the bouquet of which is peculiarly fine. The climate is mild; the soil, which is mostly calcareous, is generally fruitful, and agriculture is the principal branch of industry. Grain, fruits, flax, hemp, and wine are the chief crops. Iron is obtained. The sovereignty is usually exercised by the great council of 600 members, wholly renewed by ballot every 4 years; but the people have the right of veto. sends 2 members to the National Council.

SCHAFFHAUSEN, a town of Switzerland, capital of the canton of the same name, beautifully situated on the right bank of the Rhine, immediately above the celebrated falls of that river. Higher up the slope on which the town stands, is the curious castle of Munoth, and this edifice and the minster, founded in 1052, are the chief buildings. The town is remarkable for the antique architecture of its houses. The old wall and gateways of S. are also very picturesque. Pop. 10,300, who are partly engaged in the manufacture of iron, cotton, and silk goods. The Falls of Schaffhausen, about three miles below the town, form, perhaps, the most imposing spectacle of the kind in Europe. The river is here 300 feet broad, and the entire descent is about 100 feet. From a projecting balcony which overhangs the roaring cataract, the visitor may appreciate the full grandeur of the fall.

SCHALL, JOHANN ADAM VON, a celebrated Jesuit missionary to China, was born of noble family at Cologne in 1591, and having made his studies and entered the Jesuit order in Rome, in 1611, he was selected, partly in consequence of his great know-ledge of mathematics and astronomy, to form one of the mission to China in 1620. Having, with the characteristic skill and ability of his order, turned to good account among the Chinese his familiarity with mathematical and mechanical science, he not only succeeded in forming a flourishing mission, but was ultimately invited to the imperial court at Pekin, where he was entrusted with the compilation of the calendar, and the direction of the public mathematical school, being himself created a mandarin. Such was his favour with the emperor, that, contrary to all the received etiquette, he had the privilege of free access to the presence of the Emperor Chun-Tche, the founder of the Tartar ently delicate and subtle investigation to decree.

dynasty (1645), and was honoured by visits free the emperor at four stated times in each year. Through this favour with the emperor, S. obtains: an edict which authorised the building of Cathe churches, and the liberty of preaching through .: the empire; and in the space of 14 years w Jesuit missionaries in the several province are at to have received into the church 100,000 proselytes On the death of this emperor, however, a chanpolicy fatal to the prospects of Christianity t. place. The favourable edict above referred to warrevoked; S. was thrown into prison and senter to death. He was afterwards liberated; but he was again imprisoned, and, at the end of a long incarceration, died August 15, 1669. He had acquire is perfect mastery of the Chinese language, in wa he compiled numerous treatises upon scientific 1 he compiled numerous treatises upon scientific is religious subjects. A large MS. collection of a remains in Chinese, amounting to 14 volumes in 4 is preserved in the Vatican Library. He also trailated into Chinese several works, doctrinal a medical, especially some treatises of Father Less as Flemish Jesuit, the most important of which that On the Providence of God.—See Ma. Histoire Générale de la Chine and Huc's Christianisme en Chine.

SCHA'SBURG, or SCHASSBURG (Mag.: Segesad), a town of Austria, in Transylvania, ic: great Kokel. It consists of the Burg or U. Town and the Lower-Town. Pop. 8204.

SCHAU'MBURG-LI'PPE, a sovereign Gerprincipality, includes the western part of the first country of Schaumburg, and is bounded on the by Westphalia, and the N. by Hanover. Area sq. m.; pop. (1871) 32,059. It shares the principal sq. m. the surrounding states. Till law tense to the surrounding states. Till law tense to the S.-L. has a representative details members 10 of whom are elected by the task 15 members, 10 of whom are elected by the total and the country districts, the rest by the pre-the nobility, and the clergy and educated co-The administration of jurisprudence and of pa-affairs is still exercised by the same author-The line of S.-L., a branch of the House of L (q. v.), split off from the main stem in the 1 - 1613.

SCHEELE, CHARLES-WILLIAM, an em-Swedish chemist, was born at Stralsund, 1742 after receiving a brief and incomplete educate was apprenticed to an apothecary at Gother :-where he laid the foundation of his knowledge chemistry. In 1767, he settled at Stockh. a an apothecary; and in 1770, removed to the where at that time the celebrated Bergman. professor of chemistry. It was during his realist Upsala that he carried on those investors: in chemical analysis which proved so fruiti-important and brilliant discoveries, and itheir author by the side of Linnsens and Berhis countrymen-in the front rank of science 1777, he removed to Köping to take possessia. vacant apothecary business, but died of agre-24th May 1786, at a time when he was rethe most tempting offers from England to person him to settle in that country. The chief of his coveries were tartaric acid (1770), chlorine distributed (1774), oxygen (1777), and glycense the second-last of which had been previously asknown through the labours of Priestley, thousand the second this distributed from the second that the second was not aware of this till after his own dan " of it in 1777. In experimenting on arrenic attiacid, he discovered the arsenite of copper, while

e nature of the colouring-matter in Prussian Blue, succeeded in obtaining, for the first time, prussic id in a separate form. The mode and results of s various investigations were communicated from ne to time, in the form of memoirs, to the Academy Stockholm, of which he was an associate, and to in his chief work, the Chemical Treatise on ir and Fire (1777), and in an Essay on the Colour-1 Matter in Prussian Blue (1782). S. died in 1786. SCHEELE'S GREEN. See ARSENIOUS ACID. SCHEFFER, ARY, a French painter, born at rt, in Holland, 10th February 1795, studied der Guerin of Paris, and made his début as an ist in 1812. Some years later appeared his lort de Saint-Louis, 'Le Dévouement des Bouris de Calais, and several genre pieces, such as a Veuve du Soldat, 'Le Retour du Conscrit,' a Sour de Charité, 'La Scène d'Invasion,' &c., uch have been popularised in France by engrav-s; but compared with his later performances, see early pictures have little merit. It was not till e 'Romantic' movement reached art that S. began feel conscious of his peculiar power. The influence Goethe and Byron became conspicuous in his oice of subjects, and to the remarkable facility execution that had always marked him, he now ded a subtilty and grace of imagination, that give inexpressible charm to his works. The public mired his new style greatly, and lavished eulogy th liberal hand on his 'Marguerite à son Rouet,' l'aust tourmenté par le Doute, 'Marguerite à lelise,' Marguerite au Sabbat,' Marguerite sorut de l'Eglise, 'Marguerite au Jardin,' Marguerite la Fontaine,' 'Les Mignons,' 'Le Larmoyeur,' l'rancesca de Rimini,' &c. Towards the year 1836, ! rancesca de Rimini, &c. Towards the year 1830, s art underwent its third and final phase—the dictions. To this class belong his 'Le Christ Conlateur,' 'Le Christ Rémunérateur,' 'Les Bergers aduits par l'Ange,' 'Les Rois Mages déposant un Trésors,' 'Le Christ au Jardin des Oliviers,' L'hist portant sa Croix,' 'Le Christ ensevel,' & Christ Augustin et en Mars Sainta Monious' d Saint Augustin et sa Mère Sainte Monique, me of which are well known in England by gravings. S. also executed some remarkable etraits; among others, those of La Fayette, Beriger, Lamartine. He died at Argenteuil, near ms, 15th June 1858.

SCHELDT, THE (pron. Skelt; Lat. Scaldis, I Escaud), rises in the French dep. of Aisne, we northerly to Cambrai, Valenciennes, Bouchain, old onde, when entering Belgium, it passes Doornik, alenarde, Ghent, Dendermonde, Rupelmonde, and ntwerp, having received, among other tributaries, Lys, Dender, and Rupel. Navigable from its trance into Belgium, the S. at Antwerp becomes hoble river, of sufficient depth for large ships. rom Antwerp, the course is north-west, to Fort ath, in the Netherlands, where, coming in contact ith the island of South Beveland, it divides into to arms. The left or southern, called the Honte Wester S., takes a westerly direction, south of le islands of Zeeland, and meets the North Sea at lushing; the northern or right arm, called the reckerak, flows between Zeeland and North tahant, near Bergen-op-zoom, dividing again into To branches, the left, called the Easter S., passing etween the islands of Tholen and Schouwen on ie right, and the Bevelands on the left, reaches " sea through the Roompot (Romanorum portus); at other branch, flowing between North Brabant and Zeeland, discharges itself by several passages. hese several mouths of the S., forming various lands, are called the Zecland streams.

(April 19, 1839), the Netherlands secured the right of levying 2s. 6d. per ton on all vessels. By a treaty signed at Brussels, July 16, 1863, this toll has been bought up, nominally by Belgium, but in reality from a sum of £750,000 paid to that country by the powers whose ships navigate the S., the proportion falling to Great Britain being fully £350,000.

SCHE'LLENBERG, a village in the south-east of Upper Bavaria, six miles south-west of the Austrian town of Salzburg, near which occurred the first battle of the 'War of the Spanish Succession,' in which the English took part. Maximilian-Emmanuel, elector of Bavaria, had fortified the hill of S. to resist the progress of Marlborough; but on July 4th, 1704, the work was attacked by the English, led on by Prince Ludwig of Baden, and carried by storm after a bloody fight.

SCHELLING, FRIEDR. WILL Jos. Von, an illustrious German philosopher, was born at Leonberg, in Würtemburg, January 27, 1775, studied at Tübingen and Leipzig, and in 1798 proceeded to Jena, then the headquarters of speculative activity in Germany, through the influence of Reinhold and Fichte. S.'s philosophical tendencies were originally determined by Fichte; in fact, he was at first only an expounder, though an cloquent and inde-pendent one, of the Fichtian idealism, as one may see from his earliest speculative writings, Über die Möglichkeit einer Form der Philosophie (On the possibility of a Form of Philosophy, Tub. 1795), Vom Ich als Princip der Philosophy, Tub. 1795), and others. Gradually, however, S. diverged from his teacher, and commenced what is regarded as the second phase of his philosophy. Fichte's idealism now seemed to him one-sided and imperfect through its rigorous and exclusive subjectivity, and he sought to harmonise and complete it. The result of his speculations, in this direction, was the once famous Identitätsphilosophie (Philosophy of Identity), which claimed to shew that the only true knowledge, and, therefore, the only philosophy, was that of the Infinite absolute, in which the 'real' and 'ideal,' 'nature' and 'spirit,' 'subject' and 'object,' are recognised as absolutely the same; and which affirmed the possibility of our attaining to such knowledge by a mysterious process, known as 'Intellectual Intuition.' The 'philosophy of identity,' though only the second stage in S.'s speculative career, is the most important, and is the one by which he is best known in England—Sir William Hamilton having elaborately discussed it, and endeavoured to demonstrate its untenableness in his essay on the 'Philosophy of the Conditioned' (see Discussions in Philosophy and Literature, Education and University Reform, 1852). The principal works in which it is more or less completely developed, are Ideen zu einer Philosophie der Natur (Ideas towards a Philosophy of Nature, Leips. 1797, 2d ed. 1803); Von der Weltseele, eine Hypothese der Höhern Physik zur Erläuterung des allgemeinen Organismus (Of the World-soul, an Hypothesis of the higher Physics in elucidation of the Universal Organism, Hamb. 1798, 3d ed. 1809); Erste Entwurf eines Systems der Naturphilosophie (First Attempt at a Systematic Philosophy of Nature, Jena, 1799); and System des Transcendentalen Idealismus (System of Transcendental Idealism, Tüb. 1800). In 1803, after the departure of Fichte from Jena, S. was appointed to succeed him, but in the following year went to Würzburg, whence, in 1808, he was called to Munich as secretary to the Academy The Dutch had long monopolised the navigation of Arts, and was ennobled by King Maximilianf the lower S.; and by the treaty signed in London Joseph. Here he lived for 33 v

start and jump about as if alive, discharging jets of this peculiar fluid. The same phenomenon is exhibited by the leaves of some species of the kindred genus Duvaua, of which specimens are occasionally to be seen in our greenhouses. The leaves and twigs when bruised have a very strong odour of turpentine.

SCHISM, GREEK, the separation between the Greek and Latin churches, which originated in the 9th, and was completed in the 12th century. See GREEK CHURCH.

SCHISM, WESTERN, a celebrated disruption of communion in the Western Church, which arose out of a disputed claim to the succession to the papal throne. On the death of Gregory XL in 1378, a Neapolitan, Bartolomeo Prignano, was chosen pope by the majority of the cardinals in a conclave at Rome under the name Urban VI. Soon afterwards, however, a number of these cardinals withdrew, revoked the election, which they declared not to have been free, owing to the violence of the factions in Rome by which the conclave had, according to them, been overawed; and, in consequence, they proceeded to choose another pope under the name Clement VII. The latter fixed his see at Avignon, while Urban VI. lived at Rome. Each party had its adherents, and in each a rival succession was maintained down to the council of Pisa in 1410, in which assembly both were deposed, and a third pope, John XXIII., was elected. This measure not having been acquiesced in by all, a new council was convened at Constance in 1417, in which not alone the former rivals, but even the new pontiff elected, by consent of the two parties, at Pisa, were set aside, and Otho Colonna was elected under the name of Martin V. In this election the whole body may be said to have acquiesced; but one of the claimants, Peter de Luna, called Benedict XIII., remained obstinate in the assertion of his right till his death in 1430. The schism, however, may be said to have terminated in 1417, having thus endured nearly 40 years.

SCHI'SMA, the name given to one of the very small intervals known in the theory of music, which amounts to the difference between the Comma ditonicum and Comma syntonicum. See COMMA.

SCHIST (Gr. schistos, split) is a term applied somewhat loosely to indurated clays, as bituminous schist and mica schist. It is more correctly confined to the metamorphic strata, which consist of plates of different minerals, as mica schist, made up of layers of quartz separated by lamins of mica; chlorite schist, a green rock in which the layers of chlorite are separated by plates of granite or felspar; and hornblende schist, a black rock composed of layers of hornblende and felspar, with a little quartz.

SCHLA'NGENBAD, one of the most distinguished spas of Germany, on the northern frontier of the Rheingau district, 6 miles west of Wiesbaden, in a beautiful and secluded situation, embosomed amid wooded hills. The water of the baths has a temperature of 80° F., and contains the muriates and carbonates of lime, soda, and magnesia, with a slight excess of carbonic acid. The baths have a marvellous effect in beautifying the skin, and in soothing and tranquillising. The village is itself very small, and in the height of the season the pop. is only about 1000.

SCHLEGEL, August Wilhelm von, a distinguished critic, poet, and scholar, was born at Hanover, 8th September 1767, and studied at Gottingen, where he acquired a reputation by his devotion to philological and classical studies. He

first began to assume a prominent position : literature, while a lecturer at Jena, contribute: assiduously to' Schiller's Hores and Market Almanach, and to the Allgemeine Literaturen's About the same time, his translation of Saupeare began to appear (9 vols. Berl. 1797-1) the influence of which on German poetry a: the German stage was equally great. Subsequently, the poet Tieck, with S.'s occurrently undertook a revision of the work, together was a translation of such pieces as S. had omta (12 vols. Berl. 1825, 1839, 1843); and from the conjoint labours, the people of Germany are at a form a faithful idea of the surpassing genius : countryman. S. also delivered at Jena a serlectures on resthetics, and along with his branching did the Athenaeum (3 vols. Berl. 1. 1800), which in spite of, perhaps because of the severity of its criticism, gave a lively and wo some impulse to the poetry of its time. He :lished, besides, his first volume of poems (General Tüb. 1800); and, again in company with the brother, the Charakteristiken und Kritiken (2 v. Königsb. 1801). In 1802, S. left Jens for Browhere he gave a second series of lectures on an analysis. ture, art, and the spirit of the time. Next appeared his Ion, an antique tragedy of occ. able merit. It was followed by his Span I. (2 vols. Berlin, 1803—1809), consisting of pieces of Calderon's, admirably translated, the of which has been to make that poet particular to the control of favourite with the German people; and his  $\tilde{L}$ sträusse der Ital., Span., und Portug. Puere . 1804), a charming collection of lyrics for sunny south, from the appearance of which are the naturalisation in German verse of the mer forms of the Romanic races. Probably his :. work, was his Vorlesungen über dramatich fi. aund Literatur (3 vols. Heidelb. 1809—1811 ally delivered at Vienna, in the spring of and translated into most European large. of his poems (Poetische Werke), which contains notable for the richness and variety of its: forms, as also for the singular facility and coof the versification. In 1818, 8., now rate. the ranks of the nobility, and privile of to the sacred von before his name, was appropriate of History in the university of the and devoted himself especially to the harm was one of the first students of Sans.: Germany, established a Sanscrit printing de Bonn, and an Indische Bibliothet (2 viz.: 1820—1826). Among the proofs of his significant control of the sanscrit printing de Bibliothet (2 viz.: 1820—1826). activity in this department of knowledge, 12 mentioned his edition of the Bhagarad !. . episode from the epic poem, Makakhining a Latin translation (2d ed. Bonn, 1846), and of the Râmâyana (Bonn, 1829-1839). His: works it is unnecessary to mention. Swahappy in his domestic relations. He was married, first to a daughter of Professor M. of Göttingen, and again to a daughter of Pr :- . Paulus of Heidelberg, but in both cases 2 ation soon became necessary. S. was quarted jealous, and ungenerous in his relations. literary men, and did not even shrink from div. 1845.

SCHLEGEL, KARL WILHELM FRIEDRY distinguished both for his scholarship and

studied at Göttingen and Leipzig, and in 1797, published his first work, Griechen und Römer (The Greeks and Romans), which won praise from old Heyne. It was followed in the course of a year y his Geschichte der Poesie der Griechen und Römer History of Greek and Roman Poetry), a sort of ragmentary continuation of the former. Both of hese productions bore evidence of rich learning, adependent thought, and a thorough appreciation of the principles and method of historic criticism; at the chief vehicle at this time for the disseminaion of his philosophical views of literature was the harp-fanged periodical called the Athenaeum, edited y himself and his brother, August Wilhelm. Pro-eding to Jena, he started there as a privat-docent, olding lectures on philosophy, which met with reat applause, and still editing the Athenaeum, to which he also began to contribute poems of a uperior quality, and in the most diverse metres.

1 1802, appeared his Alarkos, a tragedy, in which he antique-classical and new-romantic elements are ingularly blended. From Jena, he soon went to resden, and thence to Paris, where he gave a few acre of those philosophical prelections, in the sanufacture of which both he and August Wilhelm rere unhappily much too expert; edited the Europa, monthly journal (2 vols. Frankf. 1803—1805); ad applied himself assiduously to the languages of outhern Europe, and still more assiduously to anscrit, the fruits of which were seen in his treatise, Teber die Sprache und Weisheit der Indier (Heidelb. 808). See Philology. During his residence in aris, he also published a Sammlung Romantischer Dichtungen des Mittelalters (Collection of Medieval tomantic Poems, 2 vols. Par. 1804), and the pious-hivalric romance of Lother und Maller (Berl. 1805). h his return to Germany, he published a volume of ithyrambic and elegiac poems (Gedichte, Berl. 809). At Cologne, he passed over to the Roman atholic Church, a change to which his medieval a Modern History), and in 1815, his Geschichte er alten und neuen Literatur (History of Ancient ad Modern Literature). In 1822, a collected dition of his writings, in 12 vols. (Sämmtliche Verke), was published by himself. Subsequently, e delivered two series of lectures, one on the hilosophy of Life (Philosophie des Lebens, Vienna, 82%), and another on the Philosophy of History Philosophie der Geschichte, Vienna, 1829), both of rhich are well known in England and other ountries through the medium of translations. S. lied 12th January 1829. His MSS. were published y his friend Windischmann (2 vols. Bonn, 1836-837).

SCHLEIERMACHER, FRIEDRICH ERNST DANIEL, one of the greatest and most influential heologians of modern times, was born at Breslau, 1st November 1768. His boyish years were spent a the school kept by the Moravian brotherhood at Niesky, and here he first received those religious mpressions the influence of which was visible in his whole after-life. In 1787, he proceeded to the miversity of Halle; and on the conclusion of his cademic course, acted for some time as a teacher; mt in 1794 became assistant-clergyman at Landsberg-on-the-Warthe, where he remained for two years. He then went to Berlin, and occupied himself partly in the translation of some of Blair's and Fawcett's Sermons, and in the redaction of the Athenaeum, conducted by his friend Friedrich Schlegel; but the first work that won for him general celebrity was his Reden über die Religion

(Discourses on Religion, Berl 1799), which startled Germany from its spiritual torpor, vindicated the eternal necessity of religion, and sought to separate those elements of it that are essentially divine from the incrustations of dogma and the formalities of practice. Neander looked upon these Reden as making the turning-point in his spiritual career. They are now regarded as both making and marking an epoch in the theological history of Germany. The Reden were followed by the Monologen, and the Briefe eines Predigers ausserhalb Berlin in 1800. Two years later, he was appointed preacher at the Charity-house in the Prussian capital; and during 1804—1810, produced his famous translation of Plato, with commentary, which is considered in Germany, to this day, the most profound and penetrating treatise on the philosophy of the great Athenian, though English scholars are disposed to regard its criticism as decidedly too subjective, and in many important respects baseless. In 1801 appeared the first collection of his Predigten (Sermons), followed between 1808—1833 by no fewer than six other collections. They are masterpieces of penetrating and eloquent discussion, appealing equally to the heart and the intellect of hearers and readers. In 1802, S. went as court-preacher to Stolpe, where he published his Grundlinien einer Kritik der bisherigen Sittenlehre; and in 1804, was called to Halle as University-preacher and Professor of Theology and Philosophy. In 1807, he returned to Berlin, having previously published Die Weihnachtsfeier, ein Gesprüch (Christmas Festival, a Dialogue, Halle, 1806), bearing on the calamitous state in which Germany then found herself, owing to the victorious insolence of the French. Among his next publications may be mentioned Ueber den so-genannten ersten Brief des Paulus an den Timotheus Concerning the so-called first Epistle of Paul to Timothy, Berl. 1807). In 1809, he became pastor of Trinity Church, Berlin; and in 1810, when the university of Berlin was reopened, with a brilliant array of professors, under the rectorship of Fichte, no name shone more conspicuous than that of Schleiermacher. In 1811, he was chosen a member of the Berlin Academy of Sciences, in whose Transactions are to be found many valuable papers by S. on the ancient philosophy; and in 1814, secretary of the philosophical section. In 1817, he was appointed president of the synod assembled in Berlin. His latest, and perhaps his most important work is Der Christliche Glaube nach den Grundsätzen der Evang. Kirche im Zusammenhange dargestellt (The Christian Faith systematically presented according to the fundamental Propositions of the Evangelical Church, 2 vols. Berl. 1821—1822), in which his deepest and most Christian thought is visible. He died at Berlin, 12th February 1834. The list of S.'s disciples—i.e., of men who have derived the groundwork of their principles from him-is one of the most splendid that any theological reformer could shew, embracing, among others, the names of Neander, Nitzsch, Twesten, Olshausen, Lucke, Bleek, and Ullmann. In 1864, appeared a posthumous work of S., Das Leben Jesu, Vorlesungen an der Universität zu Berlin im Jahr 1832, in which he conceives of Jesus, as a man in whom the divine spirit works as perfectly as it possibly can in humanity, and treats his history accordingly. Strauss has replied in a critique (Berl. and Lond. 1865). S. was very far from what in England is called orthodox, but he was a great, earnest, devout Christian man, of massive understanding, and whose eloquence was scarcely less standing, and whose eloquence was consisted for golden than that of Plato himself. Germany overflows with literature on S., his system, and his ideas.—For an account of his earlier life, see the 1840), a work which largely contributed to almost In 1840, he every branch of natural science. In 1840, he returned to Guiana, this time under the auspices of the British government, to complete his survey of that country, and survey the boundary-line between it and Brazil; and on his return in 1844, after the completion of his labours, he received the honour of knighthood. The Description of British Guiana, a valuable work, was the fruit of this expedition. In 1847, he published an excellent and claborate History of Barbadoes, and in the following year departed for San Domingo, whither he had been accredited as British consul and representative. In this new sphere, he continued to pursue his geographical and scientific researches, the results of which he communicated in Reports to the Geographical Society till 1853. In 1857, he was appointed British representative to the Siamese court. He returned ill in 1864, and died next year.

SCHÖNBEIN, CHRISTIAN FRIEDRICH, a German chemist, was born at Mitzingen in Würtemberg, 18th October 1799, studied natural science at Tübingen and Erlangen, and in 1824—1825 taught chemical physics at Keilhau, near Rudolstadt. To increase his knowledge, he visited England in 1826, repairing thence to Paris; and in 1828 he was called to a chair in the university of Basel, where his eminent qualifications were speedily recognised. In 1839, he discovered Ozone (q. v.), and invented Gun-cotton (q. v.) in 1845, obtaining from it by dissolution in ether the material called Collodion (q. v.). Of late years, he confined himself chiefly to experiments with oxygen. Of his works, which generally first appeared in periodicals, the chief are—Das Verhalten appeared in periodicals, the chief are—Das Veriaden des Eisens zum Sauerstoff (Basel, 1837), Beiträge zur physikalischen Chemie (Basel, 1844), Ueber die Erzeugung des Ozons (Basel, 1844), Ueber die langsame und rasche Verbrennung der Körper in atmosphürischer Luft (1845). He died in 1868.

SCHÖNBRUNN, a royal palace in the outskirts of Vienna (q. v.), the summer residence of the imperial family.

SCHÖ'NEBECK, a manufacturing town of Prussia, ten miles south-east of Magdeburg, on the left bank of the Elbe. The chemical works, which give employment to from 250 to 300 men-the salt refineries, where the brine obtained from the abundant salt-springs is boiled down, and salt made to the annual value of 413,000 thalers-and the breweries and distilleries, are the principal industrial establishments. Pop. (1872) 9855.

SCHOOLCRAFT, HENRY ROWE, American author, geologist, and ethnologist, was born at Watervleit (now Guilderland), New York, March 28, 1793. He entered Union College in his fifteenth year, and studied French, German, Hebrew, chemistry, and mineralogy. In 1817—1818, he visited the mining region west of the Mississippi, sent a collection of minerals and geological specimens to Washington, and wrote A View of the Lead Mines of Missouri, &c. (8vo, New York, 1819), and a narrative, since enlarged, entitled Scenes and Adventures in the semialpine Region of the Ozark Mountains of Missouri and Arkansas (8vo, Philadelphia, 1853). In 1820, he was appointed geologist of an exploring expedition to the Copper Regions of Lake Superior and the Upper Mississippi. He was afterwards secretary of a commission appointed to investigate Indian claims and negotiate treaties, at Chicago. As the result of these labours, he made a report to the government, and wrote also Travels in the Central Portion of the Mississippi Valley (8vo, New York, 1825). In 1822, he was appointed Indian agent for the north-western frontier, and established himself at Sault Ste Marie. In 1823, he married Miss Johnston, certificated schoolmistress, or a pupil-teamer ".

grand-daughter of an Indian chief, who had been educated in Europe. At this period, being in immate relations with many Indian tribes, he development to the study of their history and ethnology. From 1828 to 1832, he was an active member of the legislature of Michigan Territory, and founded to Historical Society, and the Algic Society of Dev For his Lectures on the Indian Languager received the gold medal of the French Inst Adding poetry to science, he wrote: The Riv West; Geehale, an Indian Lament; Indian No. The Man of Bronze, or Portraitures of Indian C acter; Iosco, or the Vale of Norma; also a true mar of the Algonquin language. In 1832, he appointed to the command of an expedition w. s discovered the sources of the Mississippi, the N tive of which was published (8vo, New York, 1:34 As superintendent and disbursing agent for the Indians, he negotiated treaties by which the government acquired lands to the extent of 16,000,000 acres. He visited Europe in 1842 at the following year he made a tour, chiefly for a observation of Indian antiquities, in Worker and Following the Six Nations, and published the statistics of the Six Nations and Six Natio Notes on the Iroquois, &c. (8vo, Albany, 1845, 1847, the United States Congress authorises publication of Historical and Statistical Inforpublication of Historical and Statistical Information concerning the History, Condition, and Prospect the Indian Tribes of the United States, in volumes quarto, with 336 Plates by Major Ecsa and others (Philadelphia, 1851—1857). He upublished Algic researches; Thirty Years Indian Tribes of the North-western Frontier Indian in his Wigwam, &c. In 1847, he was mark for the second time, to Miss Howard of South in the died in 1864. lina. He died in 1864.

SCHOOLMASTER, ARMY AND NAVY. I: Army, the schoolmaster is a non-commission officer of the first class, ranking next to a ser a major. His pay varies with length of rising gradually from 4s. a day on appoint to 8s. a day after long service. He advantage over other non-commissioned effect quarters and certain allowances. To bear army schoolmaster, it is necessary either : certificated schoolmaster, or to have serve apprenticeship as a pupil-teacher, and to through a course of training for one year at Normal School in the Royal Military A. Chelsea. After the completion of the trait candidate is required to enlist as a common . for ten years' general service, whereuren immediately promoted to the rank of school rate A few of the most deserving schoolmasters : moted to be sub-inspectors of schools, with a rank as lieutenants, and have 10s. a day ... The duties of the schoolmaster are to tea. soldiers and their children the rudiments of z knowledge, to examine the girls' school, azi deliver lectures to the soldiers. There were in 180 army schoolmasters, besides 13 sub-in-

In the Navy, the schoolmaster is a charter officer, whose duties are analogous to these army schoolmaster, except that he has no younger than the ship's boys. Among the sine teaches are the taking of solar and lunar tions, and the elements of navigation. His ranges from 4s. to 6s. a day.

SCHOOLMISTRESS, ARMY, is a proattached to each regiment or corps for the roof instructing the daughters of soldiers and sons under eight years old in the redimes: English and in plain needlework. She mes .

-embraces the distinguished names of Johannes Erigena Scotus (see ERIGENA), who cannot, however, be properly classed among the Scholastics; Gerbert of Aurillac, afterwards Pope Sylvester II. [q. v.); Berengarius (q. v.) of Tours; and Lanfranc [q. v.), Archbishop of Canterbury. A further derelopment of Scholasticism occurred towards the middle of the 12th c., when Roscelinus opened up the question concerning the nature of universal onceptions, which led to the great struggle between he Nominalists (q. v.) and Realists (q. v.). This truggle terminated in the triumph of the latter; and henceforth, during the golden age of Scholastism (the 12th and 13th centuries), it continued to se the prevalent mode of thought in philosophy. Still, however, Scholasticism regarded philosophy as lependent on theology. No one dreamed of doubt-ng, or at least of disputing the truth of any of the hurch doctrines. These were alike too sacred and oo certain to be so handled, and the only thing left or a humble philosopher to do was, in fact, to sort and systematise them: hence the expression philo-ophia theologic ancilla (philosophy is the hand-naid of theology), which has found its way down o modern times. Whatever did not directly elong to ecclesiastical dogma, was either neglected r treated in accordance with the vague traditions f Platonic or Aristotelian thought handed down rom antiquity. Hence sprung that vast array artificial subtleties and distinctions which had to better foundation to rest on than gross ignorance of the matters discussed, combined with a restless peculativeness. The formulas of logic were abused brough an irrational realism, which regarded them ot only as a means to the attainment of philoophical knowledge, but as the material organon of billosophy itself. At first, the dialectic treatment if dogma was only fragmentary, as we see it in the mincipal Scholastics of the 12th c., Gilbert de la forrée, Alanus ab Insulis, and Petrus Lombardus q.v.). During the 12th c., however, the increased attroourse of the West with the Arabs and Greeks ed to a more definite acquaintance with the physical and metaphysical writings of Aristotle, though still nly through the medium of incomplete translations, nd in this way the circle of vision of the Scholastics t least widened, if it did not become clearer. rom this period dates the almost papal authority f the great Stagyrite in philosophy, and the rise of he vast and elaborate systems of medieval theology. he three chiefs of Scholasticism in this, its highest evelopment, were Albertus Magnus (q. v.), Thomas iquinas (q. v.), and Duns Scotus (q. v.); around ach of whom stand groups of more or less adependent scholars and followers. The celebrity f such teachers was largely increased by the want f books, which compelled their pupils to rely upon heir oral communications, and necessitated those attraordinary public disputations which were the nly means 'philosophers' had of advertising their mres in the middle ages. The honour paid to hem by their admirers is visible in the epithets ttached to their names; thus, Alanus is the Doctor niversalis; Alexander Hales (q. v.), the Doctor refragabilis; Duns Scotus, the Doctor subtilissiaus; Thomas Aquinas, the Doctor angelicus; iuillaume Durand of St Pourcain, the Doctor esolutissimus, &c.

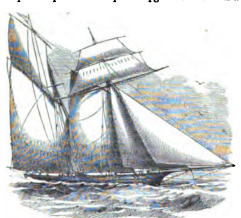
With Thomas Aquinas and Duns Scotus, Scholsticism culminated. After their time, various auses co-operated to bring about its decline and all. The mystical theology (see Mysticism) graduly developed its natural antagonism to speculations resting on a basis of formal logic, and not oppealing to the human heart and spirit. Such as St Bernard (q. v.) of Clairvaux, and the

monks of St Victor at Paris, in the 12th c.; together with Bonaventura, in the 13th, were unconsciously hostile to the dominant style of thought; while in the 14th and 15th centuries, Tauler, Thomas 2 Kempis, Gerson, Nicholas of Clemangis, and others, deliberately set themselves against it. The very nature of the Scholastic thought was inimical to its own perpetuity. The hyper-logical, hair-splitting course which it followed produced rival systems, and results discordant with the doctrines of that theology which it undertook to support, until it finally laid down the astounding proposition, that a thing might be philosophically true and theologically false, and vice versd. The quarrels of the two great orders—the Dominicans and the Franciscanseach of which took part with its metaphysical chief; the former being called Thomists (from Aquinas), and the latter, Scotists (from Duns Scotus), mater ially injured the common cause of Scholasticism; and the revival of Nominalism under William of Occam (q. v.), its most distinguished advocate, powerfully contributed to the same result; but it was not till after the revival of letters had done its work of enlightening the judgment and purifying the taste of Europe, that Scholasticism was visibly in danger. The Reformation shook the system to its foundations-Luther himself leading the assault with the strength and valour of a Cœur-de-Lion; but still, so tenaciously did it cling to the semblance of life, that in the universities it held its footing till the 17th c., and even later. In fact, in some Roman Catholic states, such as Spain, it is still almost the only kind of philosophy going. The two great intellectual reformers whose writings mark the transition from the medieval to the modern mode of thought, are Lord Bacon (q. v.) and Descartes (q. v.), who may be said to have administered the death-blow to Scholasticism. The literature of this phase of speculation is enormous, and few critics have ventured far into its cob-webbed regions. For example, the printed writings of Albertus Magnus, Thomas Aquinas, and Duns Scotus, amount to 51 folio volumes; but however glad we may be that the reign of Scholasticism is over, and however thankful to men like Laurentius Valla, Erasmus, Rudolf Agricola, and Ramus, who riddled its ancient and time-honoured flag with the sharp shot of their wit and logic, we ought never to forget, that in ages when the conditions of scientific knowledge or refined taste did not exist, these old monkish dialecticians kept alive the philosophical faculty in Europe by the vivacity and restless ingenuity with which they prosecuted their fantastic speculations.

SCHOMBURGK, SIR ROBERT HERMANN, a celebrated traveller, was born at Freiburg in Prussian Saxony, June 5, 1804. He began at an early age to apply himself to geographical science and natural history, and subsequently made an abortive attempt to succeed as a tobacco-manufacturer in Virginia, United States. In 1830, he went to Anegada, one of the Virgin Isles, and having, by the advice of the governor, carefully surveyed the island, and laid a report before the Royal Geographical Society, he was charged by that learned body with the survey of Guiana in 1835. This enterprise, which was surrounded with formidable difficulties, he satisfactorily achieved, and from time to time laid the results of his investigations before the Society, in whose Journal they were regularly published. It was during this exploration, and while he was ascending the Berbice River, that he discovered, January 1, 1837, the magnificent aquatic plant denominated the Berbice River, the Company of th minated the Victoria regia (q. v.). On his return to England in 1839, he was presented with the medal for his Travels and 1835—1839 (Lond. of the Geogr

SCHOOLS, REGIMENTAL, in the British army, comprise the school for adults and boys above eight years of age, under the Schoolmaster (q. v.), and the infant and industrial schools under the Schoolmistress (q. v.), for girls and little boys. In the first, plain subjects are taught to soldiers who voluntarily attend, or to soldiers' children. The education is wholly secular: the only theological teaching being exposition of a portion of Scripture during the first half-hour of morning school; but even at this, attendance is at the option of the parents. The infant school is conducted on similar principles. The industrial school is to fit girls for the occupations of life, and to render them capable of entering domestic service; a grant of money is made by government for the provision of materials. There is a school of each sort in every battalion of infantry or regiment of cavalry, the total cost of which amounts, for 1873-1874, to £36,253. Adult soldiers are admitted gratuitously; for children, there is a nominal charge of ld. each a month. The orphans of soldiers and the children of soldiers serving abroad are received at any neighbouring school without payment; those of pensioners, contractors, &c. at 3d. a month; and the children of officers at 5s. a month. It is forbidden that any difference should be made in the schools in the treatment of these different classes of pupils.

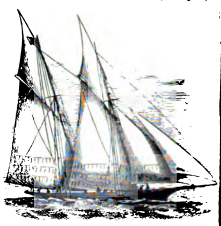
SCHOONER is a swift, sharply-built vessel, carrying usually two masts, though occasionally a greater number, and commonly is of small size. There are two classes of schooners—the 'fore-and-aft schooner,' or schooner proper, and the 'topsail schooner.' In the former, both foremast and mainmast are rigged like the mainmast of a cutter, with fore-and-aft sails. In the latter, the foremast carries a square topsail and a square topgallant-sail. Off a



Topsail Schooner.

wind, the former rig has a great advantage, as the schooner can sail up within 4½ or even 4 points of the wind; but before the wind, the square topsail gives the advantage to the topsail schooner; and as the latter can on occasion strike her squaresails, and set a fore-and-aft topsail in their place, she has usually the preference. No sailing-vessel is faster than a schooner of fine build, when she carries ample canvas; hence it is a favourite form for the larger class of yachts; and before the introduction of steam dispatch-vessels, was employed much in the packet service. Schooners are still employed in the navy as revenue cruisers; and to a great extent in the merchant service, for running small

cargoes, and especially those of perishable goods as fish or fresh fruit. They are easily managed by a



Fore-and-aft Rigged Schooner.

small crew; but from the sharpness of their bulk have no great amount of stowage.

SCHOPENHAUER, ARTHUR, a German E sopher, son of Johanna Schopenhauer, an authors of considerable distinction (born 1770, died 132) was born at Danzig, 22d February 1788. He stars first at Göttingen, where the lectures of School inspired him with a love of philosophy, and Lew wards at Berlin and Jena, in the last of was places he graduated in 1813. During the same of he published his first treatise, Ueber die rie in Wurzel des Satzes vom zureichenden Grunde (Kus-1813, 2d ed. Frankf. 1847), in which he lays at the logical basis of his future system. S. spen: winter of 1813 at Weimar, where he enjoyed society of Goethe, and the orientalist Friedr. X24 who first turned his attention to the ancient lice literature and philosophy, the study of which cised a great influence on his future developer He then proceeded to Dresden, where he pable a treatise on Sight and Colour (Veber das Selection die Farben, Leip. 1816), which was followed to years later, by his great work, Die Well and worden work and Idea, Leip. 1819; 2d ed. 1844). After to S. lived partly in Italy and partly in Berlin to S. lived partly in Italy and partly in Berlin to S. 1831, when he fixed himself in Frankfurt-com Maine, devoting himself uninterruptedly to elaboration of his system. The fruits of his series were Ueber den Willen in der Natur (Frank! IN Ueber die Freiheit des Willens, Ueber das Funds der Moral, the supplements to his principal which appear in the 2d edition of 1844; and Park und Paralipomena (Berl. 1851). He died Septence 21, 1860. The fundamental doctrine of S. n. :the only essential reality in the universe s: that what are called appearances exist only and subjective representations, and are merely under which single original will shews itself will is not necessarily accompanied by self-conness, though it ever strives after its stranger and hence S. declared himself the uncompromopponent of all the contemporary systemof Fichte, Schelling, and Hegel-in which the 12 lute Reason, 'Consciousness,' &c., are posted at renecessary basis of thought. For his great area S. professed the most unmeasured sour-

overeign contempt, that for years his name was lmost unknown to the majority of German students. Iis theories of ethics and sesthetics also rest on eculiar and not very intelligible grounds. The best count of S.'s philosophy is to be found in Frauen-isdt's Briefe tiber die Schopenhauersche Philosophie Leip. 1854).

SCHORL. See TOURMALINE.

SCHORL ROCK is a granitoid rock, in which is mica is replaced by schorl or tourmaline. Some secimens occur in which the felspar is also absent, ed the mass is composed entirely of quartz and horl. Schorl rocks are rare, occurring probably ily as small bosses in granite.

SCHOTTI'SCHE (Ger. Scottish) a somewhat fanful name given to a slow modern dance in 3 time. SCHOUWEN (frequently also called LAND-VAN-TRIKZER), an insular portion of the province of seland (q. v.), bounded on the S. by the Scheldt, the N. by the most southern branch of the as, and on the W. by the North Sea. Area, sq. m; pop. 15,600. The surface is low, and sisland is protected on both sides by dykes. griculture is the chief employment of the inhalants; the soil is fertile, and the principal crops e grain, oil-seeds, and flax. Seafowl in immense cks breed on the south side of the island, and the le of their eggs is an important item in the trade Zierikzee (pop. 7100), which is the principal

SCHREVELIUS, CORNELIUS, a Dutch scholar, lose name was once better known than it is now, s born at Haarlem in 1615, and educated mainly his father. In 1642, he succeeded his father as tor of the university of Leyden, and died 11th ptember 1664. S. was a laborious and erudite in, but possessed little critical discernment. His at notable performance was a Lexicon Manuale, eco-Latinum et Latino-Gracum (Leyden, 1654, 57, 1664), of which there have been innumerable itions. It was long extensively used as a textok in English schools, and in the absence of 7thing better, deserved perhaps the respect which obtained; but otherwise it cannot be pronounced good dictionary. It is not at all exhaustive of words in the Greek language; it does not suffintly explain their different meanings, and its ymologies are often erroneous and inept. S. also ecuted many variorum editions of the classics, wenal (1648), Hesiod (1650), Teronce (1651), Virgil 652), Horace (1653), Homer (1656), Martial (1656), scan (1658), Quintus Curtius (1658), Justin (1659), cero (1661), Ovid (1662), and Claudian (1665). d for the excellence of the paper and typography, it the notes are deficient both in taste and acumen. SCHUBERT, FRANZ, a German musical com-mer, who was born at Vienna in 1807, and died at s early age of 25. During his lifetime, his works tracted little notice, but they acquired a high and served reputation after his death, and have gained r their composer a large share of posthumous me. His songs and ballads are hardly to be surused for masterly construction and richness of acy, while they are full of simple, ornate, and pressive melody. S. also composed several operas, mphonies, sonatas, and other larger works.

SCHUMANN, ROBERT, a modern German inical componer of considerable note. He was risical composer of considerable note. He was ren at Zwickau, in Saxony, in 1815, and studied niefly at Leipzig. He is looked on in Germany as

of the future,' or as some of the school express it, work of art of the future,' is to be. Whatever may be said as to S.'s relation to the future, his influence on the music of the present day has been very considerable. English musicians have, however, heatated to agree with his countrymen in placing him on an equally exalted pinnacle with Beethoven. His compositions evince deep study of Sebastian Bach, as well as a large share of individuality, freshness, and scientific knowledge. They continually surprise us by startling modulations, and the frequent interruptions in the time impart to them an air of eccentricity. S's works comprise several symphonies, a cantata called Paradise and the Peri, and a number of small pieces, which have obtained more favour in this country than his larger composi-tions. S. married Mademoiselle Clara Wieck, one of the most celebrated of living pianists, and died in 1856.

SCHUY'LKILL, a river of Pennsylvania, U.S., which rises in the carboniferous highlands of the eastern centre of the state, and flowing 120 miles south-east, empties into the river Delaware 5 miles below Philadelphia.

SCHWANTHALER, Ludwig Michael, a celebrated German sculptor, was born in 1802 at Munich, where his father, Franz Schwanthaler, practised the same art. Young 8. entered his father's workshop at the age of 16; and on the death of the latter in 1821, he undertook to carry on his father's business. His first important commissions were received in 1824 from King Maximilian. After a brief residence in Rome, he set up a studio of his own at Munich, and shortly after executed for the Glyptothek there two fine bas-reliefs from Homer: 'Achilles struggling in the Scamander,' and the 'Battle by the Ships,' besides a statue of Shakspeare for the saloon of the theatre, and the Bacchus-frieze for the Banqueting-hall in the palace of Duke Maximilian. In 1832, he revisited Rome, for the purpose of preparing models for that portion of the national monument of Valhalla intrusted to his supervision. He remained two years. On his return to Munich, he began his bas-reliefs to illustrate Pindar's Epinikia (Triumphal Odes) and the myth of Aphrodite, the latter of which is a frieze. In 1835, he was appointed professor at the Munich Academy. Henceforth, the interest of his career is mainly professional; but the number of his works is singularly great, while their excellence is such as to place him in the first rank of German sculptors. His distinguishing characteristics are a thorough originality of design, and boldness of imagination; while the extraordinary extent of his acquaintance with the sculpture of Greece and of the Middle Ages gave a great richness and variety to his execution of details. Among his works may be mentioned 24 statuettes in the *Pinakothek* at Munich; the great bas-relief frieze (in the Barbarossa Hall), more than 200 feet long; the models for the 12 statues of the Ancestors of the House of Wittelsbach, the 15 colossal statues for the front pediment of the Valhalla, the models of the 15 statues of the 'Battle of Arminius for the northern end of the same structure, and the model of the colossal statue of Bavaria, 54 feet high; a marble statue of the Emperor Rudolf for the cathedral of Spires, models for the statues of Goethe and Jean Paul Richter, a statue of Mozart, marble groups of Ceres and Proscrpina (at Berlin), &c., besides numerous other works executed by his pupils from his designs. He died in 1848.

SCHWARZ, CHRISTIAN FRIEDRICH, a diste of the founders of a new musical school, of which tinguished German missionary, was born at Sono other principal exponent is Richard Wagner. nenburg, in Brandenburg, October 26, 1726. He his school has undertaken to say what the 'music studied at Halle, and having resolved to become a missionary in the East Indies, obtained ordination at Copenhagen, with the view of joining the Danish mission at Tranquebar, where he arrived in 1750. His career is a beautiful example of what may be accomplished when piety, integrity, good sense, and a charity that knows how to prevent the virtue of zeal from lapsing into the vice of fanaticism, unite harmoniously in a man. After labouring 15 years at Tranquebar, he went to Trichinopoly, where he founded a church and school, and also acted as chaplain to the garrison. Here the fruits of his long and consistent career of pious activity gradually began to shew themselves in considerable conversions from Hinduism. In 1777, another missionary was sent to his assistance; and by the permission of the Rajah of Tanjore, whose friendship he had acquired, he built a church in that city. So highly did the native rulers admire his integrity, that once, when Hyder Ali, of Mysore, was arranging terms of peace with the Madras government, he demanded that S. should act as their agent—'him, and no other one,' said the Sultan, 'will I receive and trust.' On this occasion, S. resided three months at Seringapatam. During the terrible Carnatic war which soon after followed (1781—1783), and for which S. thought the British were to blame, a striking testimony was given of that universal respect entertained for his character. The inhabitants and garrison of Tanjore were dying of starvation, and neither the British nor the Rajah could induce the cultivators to sell them when he gave his word that payment should be made, the farmers believed him, and sent the requisite supplies. On the death of the Rajah of Tanjore in 1787, S. was appointed tutor and guardian of his young son, Maha Sarboji, who turned out, under S.'s care, one of the most accomplished sovereigns in or out of India. S. died February 13, 1798

SCHWARZBURG, House of, one of the oldest German families, founded about the middle of the 12th c., by Sizzo, Count of Schwarzburg and Käsernburg. The two sons of Sizzo were Heinrich, who succeeded his father as Count of Schwarzburg, and Günther, who became Count of Käsernburg. The former, dying childless in 1184, his possessions went to his brother, who left two sons, Günther, who continued the family of the Counts of Käsernburg, and Heinrich, from whom sprung the Counts of Schwarzburg. In 1349, Günther XXI., the younger son of Heinrich XII., was elected Emperor of Germany, but he died within the year of his election. Count Günther XL. of Schwarzburg and Arnstadt, who introduced (1541) the reformation into his states, was the common ancestor of the two existing lines of the Schwarzburg family; his son, Johann Günther, founding the line of Schwarzburg-Sondershausen (q. v.), and Albert, that of Schwarzburg-Rudolstadt (q. v.).

SCHWARZBURG-RUDOLSTADT, a German principality, bounded on the E. by Weimar, Altenburg, and Meiningen, with a detached part, 30 miles to the north, in Prussian Saxony. Area, 367 sq. m., pop. (December 1871) 75,523, of whom 75,294 were Lutherans. It consists of the Upper Lordship (Rudolstadt, 282 sq. m.) and the Lower Lordship (Frankenhausen, 85 sq. m.). The Schwarzs, Ilm, and Saale water the surface, which is for the most part covered with spurs of the Thuringer-wald. The ordinary crops are raised, and timber, salt, and metals are the principal products. The principality contains many spots distinguished for beautiful scenery; and besides the vale of the Schwarza, the convent-ruins of Paulenzelle, and the remains of the castle of Kyffhausen, attract many visitors. S. has

a diet of 16 members, of whom 12 are chosen general election. S. has one vote in the fedra council, and one in the diet.

SCHWA'RZBURG - SO'NDERSHAUSEN
German principality, is partly surrounded
Prussian Saxony. Area, 333 sq. m.; pop. 15
67,191, mostly Protestants. It consists of a Law
Lordship (Sondershausen) and an Upper Lord
(Arnstadt). The former of these, watered to
Helbe and Wipper, is fertile and agricultural; which latter is mountainous, and is the seat of a
manufactures. The diet contains 5 members to
ated by the prince, 5 chosen by the most be
taxed, and 5 by general election. S.-S. has one
in the federal council, and sends one representato the imperial diet.

SCHWARZENBERG, a princely family of 6 many, dates from 1420, when Erkinger con Sinpurchased the lordship of S. in Franconia and raised (1429) by the Emperor Sigismund to dignity of Baron of the Empire. Two of this fahave acquired a European reputation: the ADAM, Count of S., who was born in 155 became prime-minister and adviser of Gorg? helm, Elector of Brandenburg. He was all during the Thirty Years' War, and brought terrible calamities on Brandenburg by his detail adherence to the alliance with Austria acutet Protestant league, for which he was punished the accession of the 'Great Elector,' in 164 being despoiled of his power, and imprisoned: fortress of Spandau, where he died 17th March 6 The other, KARL PHILIPP, Prince of S, was at Vienna, 15th April 1771, first served agains? Turks, and had risen to the grade of leat-field-marshal in 1799, at which date he ra-regiment of Hulans at his own cost. He was the orders of Mack in the campaign of 180... commanded a division at Ulm; but when t that the battle was lost, he cut his way through French army, and retired with his regim : Eger, afterwards taking part in the great lam. Austerlitz. He was ambassador at the E court in 1808, by the express wish of the land Alexander; fought at Wagram in 1809; the treaty of Vienna, conducted the negotiative liminary to the matrimonial connection of Na. with the Hapsburg family; and both in this can and as ambassador at Paris, so gained the of Napoleon, that the latter expressly denue: him the post of general-in-chief of the Accordingent of 30,000 men which had been seen to the According to t aid France against Russia in 1812. S. with b army entered Russia from Galicia, passed the and schieved some slight successes, but wards driven into the 'duchy of Warsay POLAND), and took up a position at Pultase. secured the French retreat. S. was much --for his dilatory conduct at the time; and be: diness, ascribed by the French historians t . . instructions from his own government, has a been much animadverted upon by them; but theless Napoleon concealed any dissatisfact might have felt, and demanded (1813) for him: the Austrian government the baton of field man. After a brief sojourn at Paris, S. was appeared the command of the Austrian army of observations. in Bohemia; and when Austria joined the apowers, he became generalisating of the armothe coalition; gained the victory of Leipze (1) and introduced a cautious system of tactors. insured a progressive hemming in of the Freat.
in spite of their occasional successes, ominimore them out. On the return of Napulcos

Elba, he obtained the command of the allied army in the Upper Rhine, and a second time entered france. On his return to Vienna, he was made resident of the imperial council for war, received a extensive grant of lands in Hungary, and was llowed to engrave the imperial arms of Austria on is escutcheon. He died of apoplexy at Leipzig, 5th October 1820.—His nephew, Frlix Ludwig ohann Friedrich, born October 2, 1800, distinuished himself in the Italian campaign of 1848, as placed at the head of affairs at Vienna, called 1 the aid of the Russians against Hungary, and ursued a bold policy in Germany. He died at lenna, April 5, 1852.

SCHWEDT, a handsome town of Prussia, in the revince of Brandenburg, on the Oder, 31 miles outh-south-west of Stettin. Weaving, brewing, he manufacture of soap and of tobacco, which is ere extensively grown and sold, are the principal ranches of industry. Pop. (1872) 9039.

SCHWEI'DNITZ, a charmingly situated town of russian Silesia, on the left bank of the Weistritz, miles south-east of Liegnitz, and about the same stance south-west of Breslau by railway. It is in rt fortified. Woollen goods, leather, and agriculal implements are manufactured; and the fairs corn, cattle, and yarn are much frequented was besieged and taken four times within 50 are, the last time by the French in 1807, when a defences were in great part destroyed. Pop. 372) 16,998.

SCHWEI'NFURT, an ancient, and long an perial free city, the Trajectus Suevorum of the mans, now a town of Bavaria, in Lower Francia, on the Main, 29 miles north-east of Wurzburg railway. It contains a beautiful market-place, which important cattle and wool markets are kl. Wine-culture, sugar-refining, and manufactes of chemicals and dyeing materials, as white-kl, ultramarine, Schweinfurt Green, &c., are ried on. See Green. Pop. (1872) 10,325.

SCHWE'RIN, capital of the grand duchy of eklenburg-Schwerin, is agreeably situated on the ext shore of the Schweriner See. The Schweriner e, or Lake of Schwerin, is 14 miles in length, and miles broad, and abounds in fish. S. is divided to the old town, the new town, and the suburb, well built, and contains a Gothic cathedral, one the finest edifices of the kind in Northern Gerany, begun in 1248, and finished in the 15th atury. The ducal castle, occupying the site of the former castle, erected by Wallenstein, stands on small island. In S. there are tobacco-factories, an on-foundry, breweries, &c. Pop. (1872) 26,804. SCHWYZ, one of the mountain cantons in the

SCHWYZ, one of the mountain cantons in the wildle of Switzerland, is bounded on the N. by e canton of St Gall, and the canton and Lake of urich, and on the S. by the canton of Uri and le Lake of Lucerne. Area, 350 sq. m.; pop. lecember 1870), 47,705, of whom 47,047 are Catho-The whole surface is covered with mountains, teept small tracts in the south-west and northat; but there are no glaciers nor any everlasting now except on the Rieselstock, 8890 feet high, on he east frontier. The canton comprises a third art of Lake Zug, the most northern angle of the ake of the Four Cantons, the whole of the mounain-mass of the Righi (q. v.), the plain in which lies he small Lake Lowerz, and the valleys of the duotta, Sihl, and Aa, which are the principal rivers. attle-breeding is the employment of almost the rhole of the inhabitants, and the number of cattle s estimated at about 20,000. Only about one-birtieth of the whole area is cultivable; fruits and

wine are cultivated to some extent; and cattle, cheese, and timber are exported. Such woven fabrics as are required for home use are almost the only manufactures. (1870—pop. 47,705.)
S., one of the three original cantons, and also one

S., one of the three original cantons, and also one of the Four Forest Cantons, has supplied the name to the whole country of which it forms a part. The government is a representative democracy.—Schwyz, the capital, is a small town, containing a beautiful parish church, and most picturesquely situated 17 miles east of Lucerne.

SCIACCA (anc. Thermas Scluntinas), a city of Sicily, in the province, and 30 miles west-northwest of the city of Girgenti, stands on the slope of a hill, the foot of which is bathed by the sea, and is defended by the castle of Luna. It is surrounded by old walls, and has a fine cathedral. Outside the walls are the hot springs; and upon a neighbouring height, there are the so-called Stufe di St Calogero. There is a well, at the bottom of which a subterranean noise is heard resembling that of a torrent of rain or of a cascade. The baths are frequented by invalids, and have several grottoes with seats hollowed out in the rock for the accommodation of the bathers. Pop. 14,292.

S. is a seaport well adapted for the exportation of grain, and has many store-houses. It was the birthplace of Agathocles, tyrant of Syracuse, and of Fazelli the historian.

SCIÆ'NIDÆ, a family of acanthopterous fishes, somewhat resembling perches; having a compressed body; a simple or double dorsal fin, the first part spiny; the gill-covers variously armed; the head generally inflated, and its bones cavernous; the scales ctenoid, and in general obliquely ranged. The air-bladder is often furnished with branching appendages. The S are divided into many genera, and widely distributed. Most of them are marine, but a few inhabit fresh water. Only two species are reckoned as British, the Maigre (q. v.) and the Bearded Umbrina (q. v.), both excellent for the table, as are many others of the family. The power of emitting sounds which belongs to the maigre is possessed also by others of the family in a remarkable degree. Among these are species of *Pogonias*, as *P. chromis*, which inhabits the coasts of Georgia, Florida, &c., and is known, as are others of the family, by the name DRUMFISH, because the sound which it emits resembles that of a drum. It attains a large size, and its flesh is very good, but the tail is often infested with Filaria. In vessels anchored on the coasts which it inhabits, sleep is sometimes almost impossible from the continual drumming carried on all night, accompanied with a tremulous motion of the vessel. How the sound is produced, is not well known.

SCIA'TICA is the term given to neuralgia of the great sciatic nerve. See Nervous System. It has been shewn by Graves to be a frequent complication of gout; but rheumatism, or, perhaps, rather the exposure to cold and wet which so often sets up rheumatism, is its most common cause. It is one of the most obstinate forms of neuralgia. It is characterised by irregular pains about the hip, especially between the great trochanter of the thigh-bone and the bony process on which the body rests when sitting, spreading into neighbouring parts, and running down the back of the thigh to the leg and foot; or the pains may occupy only isolated parts, as the knee-joint, the calf of the leg, or the sole of the foot. The treatment is the same as that of neuralgia generally, except when the disease is merely a complication of gout, in which case the primary disease must be attacked as well as the sciatica.

SCIATI'C STAY (possibly a corruption of Asiatic), in merchant-vessels, is a strong rope 545

fastened between the main and foremast heads. When loading or unloading, a travelling tackle is suspended to it, which can be brought over the fore or main-hatchway as occasion demands.

SCIENCES, the name for such portions of human knowledge as have been more or less generalised, systematised, and verified. Generality as opposed to mere particulars, system as opposed to random arrangement, and verification as opposed to looseness of assumption, concur in that superior kind of knowledge dignified by the title in question. Geography, Chemistry, and Political Economy are now sciences. The first has been so for many ages, although greatly advanced in recent times; the two last, scarcely more than a century. Chemical facts and maxims of political economy had been known from a much earlier date, but they did not in either case amount to science; the generalities were few or bad, system and certainty were both wanting. In the different branches of Natural History—Mineralogy, Botany, Zoology—there had been a large store of accumulated facts before any In the different branches of Natural one branch could be called a science. The quality of the knowledge is of more consequence than the quantity.

The term Philosophy (q.v.) is to a certain extent, but not altogether, coincident with science, being applied to the early efforts and strainings after the explanation of the universe, that preceded exact science in any department. Both names denote the pursuit of knowledge as knowledge, or for intellectual satisfaction, in contrast to the search that is limited to immediate practice or utility.

The sciences have been variously classified, and the principles of their classification have been a subject of discussion. We shall here describe the mode of classifying them in accordance with present usage, and with the principles most generally agreed upon.

It is convenient to prepare the way by distinguishing between Theoretical Sciences, which are the sciences properly so called, and Practical Sciences. A Theoretical Science embraces a distinct department of nature, and is so arranged as to give, in the most compact form, the entire body of ascertained (scientific) knowledge in that department: such are Mathematics, Chemistry, Physication of scientifically obtained facts and laws in one or more departments to some practical end, which end rules the selection and arrangement of the whole; as, for example, Navigation, Engineering, Mining, Medicine. Navigation selects from the Theoretical Sciences—Mathematics, Astronomy, Optics, Meteorology, &c.—whatever is available for guiding a ship on the seas, and converts the knowledge into rules or prescriptions for that purpose. The arts that can thus draw upon the exact sciences are by so much the more certain in their operation; they are the scientific arts.

Another distinction must be made before laying down the systematic order of the Theoretical Sciences. A certain number of these sciences have for their subject-matter each a separate department of natural forces or powers; thus, Biology deals with the department of Organised Beings, Psychology with Mind. Others deal with the application of powers elsewhere recognised to some region of concrete facts or phenomena. Thus, Geology does not discuss any natural powers not found in other sciences, but seeks to apply the laws of Physics, Chemistry, and Biology to account for the appearances of the earth's crust. The sciences that embrace peculiar natural powers are called Abstract, General, or Fundamental Sciences; those that apply the powers treated of under these to regions of concrete

phenomena are called Concrete, Derived, or Applied Sciences.

The Abstract or Theoretical Sciences, as mean commonly recognised, are these six: Mathemat a Physics, Chemistry, Biclogy (Vegetable and Anna Physiology), Psychology (mind), Sociology (south, The Concrete Sciences are the Natural Histor Group—Meteorology, Mineralogy, Botany, Zodan, Geology, also Geography, and we might, with sax explanations, add Astronomy. The Abstract of Fundamental Sciences have a definite sequence determining the proper order for the learner, at also the order of their arriving at perfection. We proceed from the simple to the complex in the independent to the dependent. Thus, Matter the results of quantity, the most pervading, and therefore a natural priority; its laws underbated therefore a natural priority; its laws underbated of quantity in its most general form, or as a factor nothing in particular—including Arithman Algebra, and the Calculus—and a Concrete Applied department—viz., Geometry, or Quantity General Mechanics, or the estimation of Quantita Force, should be considered a second Control of Physics.

NATURAL PHILOSOPHY has long been consist the name of a distinct department of accept the designation Physics is now more curre. This science succeeds Mathematica, and press Chemistry. Of all the fundamental science has the least unity, being an aggregate of the least unity, being an aggregate of the hydrostatics, Hydroulics, Pneumatica, Acceptation, Actional Hydrostatics, Hydraulics, Pneumatica, Actional Hydrostatics, Actional Hydrostatics, Actional Hydrostatics, Hydraulics, Actional Hydrostatics, Actional Hydrostatics

two separately.

CHEMISTRY lies between Physics and Rereposing upon the one, and supporting the other assumes all the physical laws, both most molecular, as known, and proceeds to considered phenomenon of the composition and imposition of bodies considered as taking respecial phenomenon of the composition and imposition of bodies considered as taking respective. The composition of a cup of testing properties. The composition of a cup of testing respective, and infusion of testing respectively. The composition of marble from oxygen, and calcium, is chemical. In the one case properties of the separate ingredients are statementally in the other, these are merged untraceable.

BIOLOGY, or the science of living organ involves mathematical, physical, and chemical in company with certain others, called vital most usually expounded under the designative vegetable and Animal Physiology; and concrete departments, Botany, Zoology, and appropriate throughout.

thropology.

PSYCHOLOGY, or the Science of MIND. Elicated wide transition, the widest that can be taken with the whole circle of the sciences, from the wondarial world, to the world of Freeling. Value and Intellect. The main source of our law of mind is self-consciousness; and it is cally a self-consciousness; and it is cally a self-consciousness.

the intimate connection of mind with a living organism, that the subject is a proper sequel to Biology. Not until lately has any insight into mind been obtained through the consideration of the physical organ—the brain; so that Psychology might have been placed anywhere, but for another consideration that helps to determine the order of the sciences—viz., that the discipline, or method, of the simpler sciences is a preparation for the more abstruse. Mathematics and Physics especially are in admirable training of the intellect for the studies of the simpler sciences is a preparation for the studies of the simpler sciences is a preparation for the more abstruse. Mathematics and Physics especially are in admirable training of the intellect for the studies of the successions of thought and feeling.

These five sciences embrace all the fundamental aws of the world, and, if perfect, their application rould suffice to account for the whole course of sture. To a person fully versed in them, no phenomenon of the explained universe can appear strange; he Concrete sciences and the Practical sciences conain nothing fundamentally new. They constitute liberal scientific education. It is not uncommon, owever, to rank Sociology, or the Laws of Man in ociety, as a sixth primary science following on sychology, of which it is a special development. Dr. Neil Arnott, in his work on Physics, first

ablished in 1828, gave as the primary departments Nature—Physics, Chemistry, Life, and Mind. ader which he would include the Laws of Society). e did not discard Mathematics, but looked upon as a system of technical mensuration, created by mind to facilitate the study of the other sciences, well as the useful arts. The natural laws exessed by Mathematics are few and simple, and a body of the science consists of a vast scheme of merical computation, whose value appears in its pheations to Astronomy and the other physical issues.

Auguste Comte, who, in his Cours de Philosophie cuite, went over the entire circle of the Theoretical, betract, or Fundamental sciences, enumerated these

follows: Mathematics, Astronomy, Physics, mistry, Biology, Sociology. He thus detaches tronomy from Physics, considering it as the stract science that brings forward and works out e Law of Gravitation. He has no distinct science Psychology, an omission that has been generally ademned.

Mr Herbert Spencer, in a tract on the Classification the Sciences, takes exception to the scheme of mte, and proposes a threefold division, according the gradations of Concreteness in the subjectitter. The first group is termed ABSTRACT tached from their embodiments. The most com-thensive forms are Space and Time; and the ences corresponding are Mathematics and Logic. e second group is Abstract-Concrete Science, the phenomena of nature analysed into their arate elements—Gravity in the abstract, Heat the abstract—as in Physics and Chemistry. ese are two of the fundamental sciences in every ieme, and they are called Abstract-Concrete by Spencer, in comparison with the foregoing class. e creat principle, of recent introduction, termed Law of Correlation, Conservation, or Persistence Force, serves to connect Physics with Chemistry, 1 imparts to the two taken jointly a greater ity than belongs to Physics singly. The third I last group is CONCRETE SCIENCE, or natural enomena in their totalities, or as united in actual ngs-Astronomy, Biology, Psychology, Sociology, vlory, &c. Mr John Stuart Mill, in an article the Westminster Review, April 1865, has described mte's scheme at length, and also criticised that of encer.

It may be held as generally admitted that Mathematics, Physics, Chemistry, Biology, and Psychology, with or without Sociology, are the sequence of the primary or fundamental sciences, and that the Natural History group, from not containing any new laws of nature, are not fundamental. Astronomy, or the laws of the solar system, and of the other celestial bodies, might be called a Natural History or Concrete science, if we supposed a prior abstract science that discussed the operation of gravity, together with the laws of motion in bodies generally, or without special application to the existing solar and sidereal systems. The first book of Newton's Principia would be the Abstract, the third book the Concrete, form of the science.

The Practical Sciences do not admit of any regular classification. They are as numerous as the separate ends of human life that can receive aid from science, or from knowledge scientifically constituted. Connected with Mind and Society, we have Ethics, Logic, Rhetoric, Grammar, Philology, Education, Law, Jurisprudence, Politics, Political Economy, &c. In the manual and mechanical arts, there are Navigation, Practical Mechanics, Engineering Civil and Military, Mining and Metallurgy, Chemistry applied to Dyeing, Bleaching, &c.

The medical department contains Medicine, Surgery, Midwifery, Materia Medica, Medical Jurisprudence. A science of Living, or of the production of Happiness by a skilled application of all existing resources, was greatly desiderated by Plato, and would be the crowning practical science.

SCI'LLA. See SQUILL

SCI'LLY ISLANDS. These islands, situated a little west of 6° W. long., and about 50° N. lat., are the most southern parts of the United Kingdom of Great Britain, if we except the Channel Islands. The group consists of about 40, comprising a circuit of about 30 miles; and their general denomination is derived from a very small island, about an acre in extent, and almost inaccessible, called Scilly, probably from its position near dangerous rocks, similar to that of Scylla near Sicily. By the ancients, these islands



Scilly Islands.

were named Cassiterides, Hesperides, and Silurse Insulæ. It would seem that the term Cassiterides, or 'Tin Islands,' under which they were known to the Greeks and Romans, was once applied to the peninsula of Cornwall, or at least before the Roman settlement in Britain, there was some confusion between the S. I. and the peninsula of Cornwall. The inhabitants of Cornwall are said to have brought in to these islands, where it was shipped off by foreign merchants.

Numerous remains may be seen of rude pillars,

circles of stones, kistvaens, rock-basins, and cromlechs. The granite of which the islands are composed is, in general, of a rather coarse quality, and from its colour, iron seems to be frequently associated with it. There are metalliferous veins, or lodes, in some of the rocks, but none that could have yielded any considerable quantity of ore. The S. I. were in 936 granted by Athelstane to some monks who settled at Tresco. They were afterwards granted to the Abbey of Tavistock by Henry I., and were conferred by Queen Elizabeth on the Godolphin family. They are now the property of the crown.

Only five of the islands are inhabited. St Mary's, Only five of the islands are innabled. St mary s, the largest, comprises 1528 acres; Trescoe, 697; St Martin's, 515; St Agnes (a light-house station), 313; Sampson and Bryher, 269. The inhabitants are chiefly engaged in agriculture. Barley, oats, and a little wheat are grown. Large quantities of potatoes are sent to London and Bristol. Fishing, though not to any great extent, occupies some portion of the population. The climate is mild. The soil is in general sandy, but in Tresco and St Agnes it is remarkably fertile. The cliffs abound with sea-fowl, and are covered with sam-

phire.

St Mary's had, in 1871, a population of 1383, while the other four inhabited islands (Trescoe, St Martin's, St Agnes, Bryher) were collectively inhabited by only 707 persons. Hugh Town is the capital, and contains an odd mixture of old-fashioned and neat modern houses. The pier, built in 1750 by Lord Godolphin, has been much improved by Mr Smith, the present lessee of the islands. The customhouse and post-office are in the centre of the town. Some remains of the old church are still seen in the fields, on the southern side/of the island. The modern church, at the east end of the main street. is seated on rising ground, and forms a conspicuous object in the panorama of the islands.

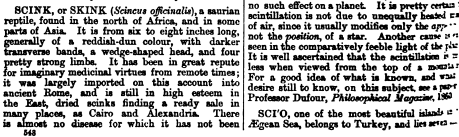
At Trescoe are the remains of an abbey founded in the 10th century. Among the objects of curiosity on this island are the ruins of Oliver Cromwell's camp, castle, and battery, built by the Parliamentarians under Blake and Ayscough. At Dolphin Down may be seen traces of ancient mining.

St Agnes is about three miles south-west from St Mary's. It is well cultivated, and

is surrounded by some fine rock-

scenery. The principal attraction is the light-house, 78 feet high, containing a revolving light, seen at a distance of 18 miles.

SCI'MITAR, a description of sword used among eastern nations. It is considerably curved, and has its edge on the convex side. Being usually of high temper, and its shape favourable to incision, it forms an admirable cutting instrument, but is powerless as a thrusting weapon. The scimitar is not, however, any match for the bayonet.



supposed to be a cure.—The S. belongs to family Scincidæ, which is interesting as one or connecting links between saurians and sense: The S. itself is in general appearance quite inclike; but in some of the allied genera, the axis



Scink (Scincus officinalis).

become rudimentary, or nearly so. In some w of the pairs is wanting; and even the Slow-(Anguis) are by many naturalists reckonel : 1 family, in which the limbs are not uzza externally, although they may be observed a careful dissection. Among the genera in which is four limbs are all externally manifest, and severy small and imperfect, is Seps, sometimes! the type of a separate family, Sepsido, is was the body is much elongated and anake-like.

SCINTILLATION (Lat. scintilla), a term 1; to denote the sparkling or flickering of the The phenomenon is not yet quite explained by it is certainly due to the earth's atmost proved by the following facts, which embrace: all that is known on the subject. If, on a evening, we look at a bright star, such as Six " observe that the intensity and colour of its hat: constantly changing—from great brilliancy to 45 total obscurity, from bright red to fine blue 2-4 on. As it rises above the horizon, these appear diminish in intensity; and stars near the scarcely scintillate at all. Again, the amount scintillation depends upon the character of weather—on some evenings, all large stars and scintillate strongly; on others, there is large trace of the appearance. It is commonly s. ?:- a planet can be distinguished from a star ! absence of scintillation. This is nearly, let quite, true; for feeble scintillations have ber sionally observed in Mars and Venus, bat rarely in Jupiter and Saturn. One of the resect the non-scintillation of planets seems to be finite apparent size; for all the more coar-planets shew a sensible disc even in a poor to while no instrument that has ever been coastra. has shewn a real disc in a star. Thus, a " particle or vesicle of vapour may be large es : conceal a star for an instant, while it could no such effect on a planet. It is pretty certain: scintillation is not due to unequally heated FF of air, since it usually modifies only the app not the position, of a star. Another cause is a seen in the comparatively feeble light of the part It is well ascertained that the scintillation r = less when viewed from the top of a mount.

For a good idea of what is known, and want?

SCI'O, one of the most beautiful islands in 'a

off the coast of Asia Minor, at the entrance to the Juli of Smyrna. It is 32 miles long, and 18 miles n greatest breadth. Area, 400 sq. m.; pop. about 8,000. It is mountainous in the north, and is rtremely fertile. Silk, figs, cheese, wool, and um-mastic are its principal products; and its rine, which was famous in ancient times, is still steemed. Kastro, the capital, a thriving and and some town of 18,800 inhabitants, stands on the ast coast, has a harbour, a castle, and two lightonses, and carries on a growing trade in fruits, onfectionery, and silk and woollen goods.

In early times, S. formed one of the 12 Ionian stee, and it contributed 100 ships to the Greek we that fought and was defeated by the Persians the sea-fight of Miletus (494 R.C.). In more cent times, the island was taken by the Genoese 1 1346, and in 1566 by the Turks, in whose ands it has since, except for a short interval, mained. It was conferred as private property pon the Sultana, enjoyed her protection, and usequently prospered. After it had enjoyed a long riod of ease and wealth, a dreadful calamity sell the island at the outbreak of the Greek surrection. A number of the Sciotes having, in 122, joined the Samians, who had revolted, the land was attacked by a Turkish fleet and army, id the inhabitants, enervated by peace and wealth, ere indiscriminately massacred; 25,000 fell by the rord, 45,000 were sold as slaves, and 15,000 escaped. om the island. Subsequently, however, many the Sciote families returned, and now the island fast recovering the blow it sustained. Trade is turning; and the vineyards, and the olive, citron, id mastic groves are again flourishing.

SCIO'GRAPHY, the drawing of Sections (q. v.) buildings, so as to shew the interior of them

SCIOPPIUS (Latinised form of Schoppe), ASPAR, a noted classical scholar and controveralist, was born at Neumark, in the Palatinate, th May 1576; studied at Heidelberg, Altdorf, and golstadt; and in 1597, visited Italy, Bohemia, land, and Holland. Already he had become lebrated by his Latin verse and his notes upon flerent Latin authors. Next year, he abjured notestantism, and became a Roman Catholic, in requence of which he was decorated by the pope ith various titles, and received a pension of 600 rins, together with a residence in the Vatican. enceforth, his career is a series of fierce onslaughts uefly on his former co-religionists, but also rected against all whom accident or malice led m to hate. The first person whom he selected \* attack was the illustrious Scaliger (q. v.), against hom, in 1607, he launched his Scaliger Hypobolialso assailed. Sent in 1608 by the court of ome to the diet of Ratisbon, for the purpose of serving the religious condition of Germany, he ablished in the same year more than twenty unphilets against the Protestants, recommending ie Catholic powers to use every means for their termination. Such sentiments were, of course, hly satisfactory to the emperor of Germany, ho was a devoted Catholic; and, in consequence, on visiting Vienna, met with a favourable reption, and was raised to the dignity of countlatine. In 1611, he fired off two libels against ing James I. of England; the first was entitled risiasticus Autoritati Ser. D. Jacobi, Mag. Brit. click Amoritais Ser. D. success, may Describe Oppositus (Hartberg); and the second, ellyrium Regium, &c. Some three years after, hen staying at Madrid, he was dreadfully beaten of the domestics of Lord Digby, the English

sovereign. S. fled from Spain to Ingolstadt, where he issued his *Legatus Latro* against the ambassador. In 1618, S. went to Milan, where he resided for the next twelve years, devoting himself partly to philo-logical studies, and partly to theological warfare. He died, 19th November 1649. S. was a prodigious scholar, and might have rivalled Scaliger himself in reputation, as he did in learning, had it not been for the infirmities of his temper and judgment. language, are reckoned valuable. The principal are: Poemata Varia (Heidelb. 1593); Verisimilium Libri Quatuor, &c. (Nürnb. 1596); Suspectæ Lectiones (Nürnb. 1597); De Arte Critica (Nürnb. 1597); Symbola Critica in Apuleii Opera (Augsburg, 1605); Observationes Lingua Latina (Frankf. 1609); De Rhetoricarum Exercitationum Generibus (Mil. 1628); Grammatica Philosophica, sive Institutiones Grammatica Latina (Mil. 1628); Paradoxa Literaria (Mil. 1628); Mercurius Bilinguis, &c. (Mil. 1628); Rudimenta Grammatica Philosophica (Mil. 1629); Astrologia Ecclesiastica (1634); De Scholarum et Studiorum Ratione (Pad. 1636); Mercurius Quadrilinguis (Basel, 1637), &c.

SCIO'TO, a river of Ohio, U.S., rises in the high lands of the north-west portion of the state, flows south-east to Columbus, then south to its junction at Portsmouth with the river Ohio. It is 200 miles long, flows through a rich valley, is navigable 130 miles, and for 90 miles feeds the Ohio and Erie Canal. It is crossed by numerous railways.

SCI'PIO, Publius Cornelius, surnamed Africa-NUS MAJOR, one of the most accomplished warriors of ancient Rome, but whose reputation is perhaps somewhat greater than his merits, was born 237 or 234 B.C. He is first mentioned as taking part, though only a youth, in the battle of the Ticinus (218 B.C.), where he saved his father's life. Two years later, he fought at Cannæ as a military tribune, and was one of the few Roman officers who escaped from that disastrous field. In 212 B.C., he was elected ædile, though not legally qualified by age, and in the following year, proconsul, with command of the Roman forces in Spain. His appearance there restored fortune to the Roman arms. By a bold and sudden march, he captured Nova Carthago, the stronghold of the Carthaginians, and obtained an immense booty. His humane and courteous manners won over many of the native chiefs; and when he commenced the campaign of 2009 B.C., his superiority over his opponents in address, if not in generalship, was manifest. At Brecula, in the valley of the Guadalquiver, he defeated Hasdrubal with heavy loss, but could not prevent him from crossing the Pyrenees to the assistance of Hannibal. In 207 a.c., he won a more decisive victory over the other Hasdrubal, son of Gisco and Mago, at an unknown place called Silpia, or Elinga, somewhere in Andalusia—the effect of which was to place the whole of Spain in the hands of the Romans. Soon after, he returned to Rome, where he was elected consul (205 B.C.), though he had not yet filled the office of prætor; and in the following year he sailed from Lilybæum, in Sicily, at the head of a large army, for the invasion of Africa. His successes compelled the Carthaginian senate to recall Hannibal from Italy. This was the very thing that S. desired, and had laboured to achieve. After some abortive efforts at reconciliation, the great struggle between Rome and Carthage, between S. and Hannibal, was terminated by the battle fought at Naragra, on the Bagradas, near Zama, 19th October 202 B.C., in which the Carthaginian troops were routed with im-The domestics of Lord Digby, the English which the Carthagunian stroops were remainded in retaliation for the abuse of his mense slaughter. Hannibal advised his countrymen

to abandon what had now become a hopeless and ruinous contest, and his advice was taken. Peace was concluded in the following year, when S. returned to Rome, and enjoyed a triumph. The surname of AFRICANUS was conferred on him; and so extravagant was the popular gratitude, that it was proposed to make him consul and dictator for life, honours that would have been the destruction of the constitution, but which S. was either wise enough or magnanimous enough to refuse. When his brother, Lucius, in 190, obtained the command of the army destined to invade the territories of Antiochus, S. served under him as legate; in fact, it was only when he offered to do so, that the senate granted Lucius the province of Greece. The latter was victorious in the war, and on his return to Rome (189 B.C.), assumed (in imitation of his brother) the surname of ASIATICUS. But the clouds were now gathering heavily round the Scipios. In 187 B.C., Cato Major and others induced two tribunes to prosecute Lucius for allowing himself to be bribed by Antiochus in the late war. He was declared guilty by the senate; his property was confiscated; and he himself would have been thrown into prison, had not his brother forcibly rescued him from the hands of the officers of justice. In 185 B. C., S. himself was accused by the tribune, M. Nævius; but instead of refuting the charges brought against him (and which were probably groundless), he delivered, on the first day of his trial, a eulogy on his own achievements, and opened the second day by reminding the citizens that it was the anniversary of the battle of Zama, and therefore not a time for angry squabbling, but for religious services. He then summoned the people to follow him to the Capitol, to give thanks to the immortal gods, to pray that Rome might never want citizens like himself. His audience were electrified, and the thing was done before opposition became possible. To resume the trial, was out of the question; but S. felt that popular enthusiasm was not to be depended on; that the power of the oligarchy—of that compact body of ambitious and exclusive nobles—was irresistible; that its hatred of him was unappeasable, and that his day was over. retired to his country-seat at Liternum, in Campania, where he spent the remainder of his life, and where he died, 183 or 185 B.C.—S. is commonly regarded as the greatest Roman general before Julius Cæsar; and certainly, in the brilliancy of his gifts and accomplishments, he was unsurpassed; but if his career be strictly criticised, it will be found that he owed as much to fortune as to genius. Nevertheless, he won a multitude of splendid successes, and made the most of his great advantages. cesses, and made the most of his great advantages. His beauty, bravery, and courtesy; his proud, yet pious belief that the gods favoured him with their inspiration, won him the love and reverence of soldiers and women; and his magnanimity towards his fallen rival, who flitted about the eastern courts in dreary exile, is a bright feature in his character, and achieve the cruel hearted. and nobly distinguishes him from the cruel-hearted oligarchs of the senate.

surnamed Africanus Minor, born 185 B.C., was a younger son of Lucius Æmilius Paulus, who conquered Macedon, but was adopted by his kinsman, Publius Scipio, son of the great Scipio, who had married the daughter of that Lucius Æmilius Paulus who fell at Cannse. S. accompanied his father on his expedition against Macedon, and fought at the decisive battle of Pydna, 168 B.C. In Greece, he made the acquaintance of Polybius the historian, who afterwards became one of his closest and most valued friends. In 151 B.C., he went to Spain as military tribune, in the wake of the consultation of the lands of the Socii, excited the surnamental part in political amappearing as the leader of the aristocractic party appearing as

Lucius Lucullus, where he distinguished himself alike by his valour and his virtue. Two years 12.22 began the third and last Punic war, which maniconsisted in the siege of Carthage. S. still held in subordinate position of military tribune; but the incapacity of the consuls, Manius Manius Lucius Calpurnius Piso, and the brilliant manner which he rectified their blunders, fixed all eyes 12.12 him. The favourite both of the Roman army and the Roman people, S. was at length, in 14.72 when only a candidate for the sedileship, electronsul by an extraordinary decree of the Consuland invested with supreme command; old Cartand invested with supreme command invested with supre

He only is a living man; the rest are flitting shalls. The story of the siege of Carthage, the despartment of its inhabitants, the determined reaction, the sleepless vigilance, the incessant labouttion, the sleepless vigilance, the incessant labouttion of the series of well known to require description. Settle it to say, that after a protracted defence of metric the city was finally taken by storm in the series of 146 B. C.; and by the orders of the sense. It was levelled to the ground, and the ploughting driven over its site. S., a man of noble and results oul, obeyed the savage behest with sorrow. On with horror. As he gazed on the ruin he wrought, the thought flashed across his mind the lidd rose to his lips.—

The day shall come when sacred Troy shall perish And Priam and his people shall be slain.

S., though probably the most accomplished Le .: gentleman of his age, was rigorous in his observance of the antique Roman virtues; and holding the office of censor in 142 B. C., he are to follow in the footsteps of Cato. But his effect repress the increasing luxury and immorality the capital were frustrated by the opposition his colleague, Lucius Mummius, the rough of queror of Corinth. In 139 R.C., S. was and of the crimen majestatis by the tribune Theoretical Claudius Asellus, but was acquitted, and some and the control of the crimen majestatis by the tribune of the crimen majestatis by th was sent to Egypt and Asia on a special enter Meanwhile, however, affairs had gone bady a Spain. Viriathus, the Lusitanian patriot, had and again inflicted the most disgraceful de on the Roman armies, and his example had not the hopes of the Celtiberian tribes, who also The contest to war against the common foe. tinued with varying success; but the interest in the city of Numantia, whose inhabitant played amazing courage in the struggle with i For long it seemed as if the Numantines vincible—one consul after another finding L subjugation too hard a task-but at length, 2. B.C., S., re-elected consul, was sent over to Sand after a siege of eight months, forced the who were dying of hunger, to surrender, and the destroyed their homes. He then returned to b. where he took a prominent part in political appearing as the leader of the aristocractic parts consequence of which his popularity with the cratic party greatly declined. Although a latin-in-law of Tiberius Gracchus, whose siste. T pronis, he had married, he rather disclumed sympathy with his political aims; and where heard of the murder of his kinsman, queri favourite Homer: 'So perish all who do the again.' His attempt (129 R. c.) to rescanthe senate, he had to be accompanied by a guard. Next morning, he was found dead in his bed; the revailing suspicion being, that he was murdered ither by or at the instigation of Papirius Carbo, its most rancorous political enemy. S. was neither rigid aristocrat nor a flatterer of the people. Inferior in splendour of genius to his adoptive randfather, he surpassed him in purity of character, in simplicity of patriotism, and in liberality of ulture.

SCI'RPUS, a genus of plants of the natural order iperacex. The English name Club-rush is sometimes given to them. The Common Bulrush (q. v.) a familiar example. There are several British pecies, some of them very small in comparison with be Bulrush, as S. cospitosus, called Deer's Hair in the Highlands of Scotland, which is only two or tree inches high, and abounds in moors, affording to to sheep in spring. The root-stocks of S. white are eaten by the natives of the south of adia; as are the tubers of S. tuberosus, which is alled Pi-ts by the Chinese, and is cultivated by tem in tanks and ponds, copious supplies of manure eing given. The tubers are roundish.

SCI'RRHUS (Gr. hard), a term applied to a kind ! Cancer (q. v.).

SCITAMI'NEÆ, or ZINGIBERA'CEÆ, a natul order of endogenous plants, herbaceous perenals. There are about 250 known species, among hich are the different kinds of Ginger, Galangale, doary, Cardamom, Grains of Paradise, Turmeric, 2 Most of them are notable for their aromatic operties, which reside chiefly in their root-stocks in their seeds. The root-stocks of some, parrularly when young, contain much starch, which used as arrow-root. All the species are tropical subtropical.

SCIU'RIDAE. See SQUIRREL

SCLERODE'RMI, Cuvier's name for the family fishes called *Balistida* by Müller. See Balistes. SCLEROGE'NIDAE. See MAILED CHEEKS.

SCLERO'STOMA (from the Gr. scleros, hard, al stoma, the mouth) is the term applied to a ell-known genus of the family of Strongylidæ, slonging to the order of round worms or Nematoda v. v.). One species, the Sclerostoma syngamus, is of special interest, as



Fig. 1.—Selerostoma syngamus.

I, Male and female—natural size;

I, upper part of the same, enlarged (from Cobbold). The male is the smaller worm on the right aide of these figures.

being the cause of the disease in poultry known as the Gapes (q. v.). Since the article GAPES was published, it has been ascertained that the entozoon which infests the windpipe of the diseased birds is not a trematoid (or fluke-like) worm, but a round worm, possessing many very singular properties. Dr Cobbold, to whom we are mainly indebted for our knowledge of this worm, removed from a chloroformed fowl with the gapes, seven sclerostomata. 'Six

of these parasites were united in pairs, the odd worm being a female, from which the male had in all likelihood been rudely tora during the withdrawal of the forceps' (Entozoa,

1864, p. 86). The females thus extracted had an average length of this of an inch; while the males scarcely exceeded the of an inch. In both sexes, the breadth of the body was nearly uniform throughout, being about 14th of an inch in the female, and only 3th of an inch in the male. The mouth of the female is furnished with six prominent chitinous lips. According to Siebold, after sexual congress, 'there is ultimately a lasting continuity of the sexes by means of an actual growing together'-one of the most remarkable facts ever recorded in natural history. Hence the eggs, which are comparatively large, and many of which contain fully formed embryos, can only escape by a breaking-up of the body of the parent. 'By whatever mode,' says Dr Cobbold, 'the young make their exit from the shell, it is manifest, that prior to their expulsion, they are sufficiently developed to undertake an active migration. Their next habitation may occur within the bodies of certain insect larve, or even in small land molluscs; but I think it more likely that they either enter the substance of vegetable matters, or bury themselves in the soil at a short distance from the surface.

Considering that this worm infests the trachea of the domestic fowl, the turkey, the pheasant, and the partridge, as well as of many birds of less importance (as the magpie, the black stork, the starling, the swift, &c.), it is of the greatest importance to

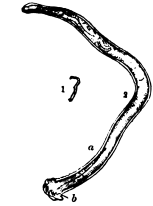


Fig. 2.—Sclerostoma duodenale—Male specimen.

1. The natural size; 2, the same magnified, and seen laterally; a, generative organ; b, region of anus.

check its development. With this view, the worms must not only be removed by the means described in the article Gares, and more fully in Cobbold's Entozoa, pp. 90, 91, but they must be totally destroyed after their removal. If they be merely killed, and thrown on the ground, the mature eggs will probably remain uninjured; and when decomposition sets in, the young embryos will, sooner or later, escape from the shells, migrate in the soil or elsewhere, and ultimately find their way—how, we cannot tell—into the air-passages of certain birds, in the same manner as their parents did before them.

Dr Cobbold, whose classification of intestinal

Dr Cobbold, whose classification of intestinal worms will doubtless for many years be the standard one, places the Dochmius anchylostomum, or Anchylostomu duodenals (see STRONGYLIDÆ), in this genus, with the name of Scierostoma duodenale. This worm, which usually measures about 1d of an inch in length, is especially characterised by an asymmetrical disposition of four horny, conical, oval papillar, of unequal size, forming the so-called teeth. The female is larger than the male in about the ratio of

4 to 3, and is the more numerous in the ratio of 3 to 1. This worm was first discovered by Dubini at Milan in 1838, and though at first thought rare, is now known to be tolerably common through-out Northern Italy. It is remarkably abundant in Egypt, where Pruner found it in nearly every corpse, sometimes, in hundreds of specimens, in the jejunum, and to a less extent in the duodenum. Griesinger, in his Memoir On the Frequency of Entozoa in Egypt, and the Diseases they occasion (1854), considers that about one-fourth of the population are constantly suffering from a severe anæmic chlorosis, occasioned solely by the presence of this parasite. A tolerably full account of this disorder, and of the treatment to be adopted, is given by Küchenmeister in his Manual of Parasites, vol. i. pp. 386-389.

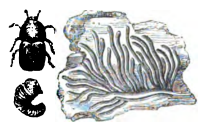
SCLERO'TIUM, a spurious genus of fungi, now regarded as merely the mycelium of fungi, and these probably of very different kinds, which have been arrested in their development, assuming a peculiar form. This form is that of a fleshy mass, often a ball. Examples are to be found among almost all kinds of decaying vegetable matter, as fruits, esculent roots, &c. When a crop of onions rots off, as is often the case, to the vexation of the gardener, a S. will generally be found attached to the bulbs in the form of little irregular black masses, or as a multitude of small granules. On the under side of decaying cabbage-leaves, and scattered on the ground beneath the plant to which they belong, may in like manner be seen little balls, varying from white or reddish-brown to dark brown and black, in size about equal to cabbage-seeds, whence stories of showers of seeds have sometimes originated.

SCO'LEX. See TAPE-WORMS.

SCOLOPA'CIDÆ, a family of birds of the order Grallæ, having a long, feeble, soft, and somewhat flexible bill, which is remarkably furnished with nerves, particularly towards the tip, so as to be extremely sensitive, whilst many of them have also a peculiar muscle, enabling them to separate the points of the mandibles the moment that their prey is felt. They are thus admirably fitted for seeking their food—which generally consists of worms, alugs, &c.—in mud, soft earth, or wet sand. The membrane of the tip of the bill is almost pulpy in many of them. The species are numerous, and very widely distributed, generally inhabitants of swampy or very moist places. Snipes, woodcocks, sand-pipers, and curlews are familiar examples.

SCOLOPE'NDRA. See CENTIPEDE. SCOLOPE'NDRIUM. See HART'S TONGUE.

SCOLY'TUS, a genus of coleopterous insects of the family Xylophagi. See BARK-BEETLE.



Scolytus destructor, and Section of Wood, shewing the burrows of the larvæ.

antennæ, thickened at the extremity, has of lesyears destroyed great numbers of tine elms in the neighbourhood of London and elsewhere in English The female insect burrows in the wood and land row of eggs; the larvæ, as soon as they are hatched begin to feed upon the wood, and eat their war long tunnels, diverging on all sides from the ongran one. This pest appears to be spreading in Engini

SCOMBERESO'CIDÆ, a family of fishes, of the order Plectognathi, having the maxillary to united with the elongated premaxillaries at corners of the mouth. The Flying-fish (Except belongs to this family. The Gar-fish and the arm Pike are the only species common on the Bracoasts. Until the Plectognathi were recognised. a separate order, the S. were reckoned as belong-

to the *Esocidæ*, or pike family.

SCOMBE'RIDÆ, or SCO'MBRIDÆ, a lar family of acanthopterous fishes, containing mus species highly esteemed as articles of food, and of them of great value on account of the abus in which they are caught. Some of them attached large size. They have a smooth body, cover generally with small scales, and often very batter fully coloured; the tail-tin generally large, and to tail very muscular and powerful. The gill-our have no armature. The sides of the tail are cal-keeled and armed with sharp-keeled scales. front spines of the anal fin are generally detactand sometimes those of the first dorsal fin L second dorsal fin is often represented by numer of finlets, as in the Mackerel (q. v.). To the tribe with the mackerel, characterised by hard and by the want of armature on the lateral in belong the Bonito (q.v.), the Tunny (q.v.), L. Albacore (see Tunny), and the Seirfish (q.v.). L. importance of the Mackerel fishery is well known also that of the Tunny fishery of the Mediterrance The Sword-fish (q. v.) is an example of and group, comprising only a few species, having no lets, and remarkably characterised by the daw like prolongation of the muzzle. The Pilets (q. v.) belongs to a tribe having the first detribes or groups, some having the lateral cuirassed, some not having this armature, and having finlets nor detached spines. The life (q. v.) and allied genera, often regarded as intea tribe of S., have been constituted into a danfamily, Zeida.—The S. are all marine. The more numerous in warm than in cold charge although some are found in very northern see which the mackerel is the most important metro-It and the Scad (q. v.), or Horse Mackerel ar : only species common on the British coasts, altac several others are known as of rare occurrence

SCONCE, in Fortification, is a term applied any small redoubt or fort, detached from the works for some local object, as the defence of a per or ford, &c. The word is not now often used.

SCONCE, a candlestick affixed to a wall in bracket, and frequently with a mirror of reflector.

SCONE (pronounced Scoon), a parish in Proshire, lying on the left bank of the Tay, as two miles from Perth. It is famous as the so of one of the most venerable of Scottish along. S. is first mentioned in the beginning of the long. c., when a council was held there in the 6th yes of the reign of King Constantine, at which to is styled, by the Chronicle which records the take species, S. destructor, a beetle only about one-sixth of an inch in length, of a dull colour, with short of an inch in length, of a dull colour, with short the kings of the Scots were inaugurard.

which was carried by Edward I. of England to Westminster Abbey. In place of the ancient monastery, an abbey of Canons Regular was founded by Alexander I., in 1115, and there the sovereigns continued to be inaugurated and crowned. Alexander III., the last of the ancient race of kings, and Robert Bruce, the founder of the new dynasty, were rowned at S.; but after the accession of the House of Stuart, the coronation sometimes took place in their churches. In the summer of 1559, when Perth was held by the Lords of the Congregation, disorderly multitude of their adherents assaulted the monastery of S., set it on fire, and left it a blackened ruin. The last coronation which was relebrated at S. was that of Charles II., on the 1st of January 1651. The abbey-church had never seen restored, and the solemnity took place in the ransh kirk, the crown being placed on the king's lead by the Marquis of Argyle. In January 1716, he Jacobite leaders endeavoured to encourage their ellowers by fixing a day for the coronation of the levalier at S., but the design was abandoned. In he reign of James VI., the abbey of S. was erected to a temporal lordship in favour of Sir David furray, afterwards created Viscount of Stormont. The great chief-justice, the Earl of Mausfield, a rounger son of the fifth Viscount Stormont, was orn at S.; and the Scottish peerage is now merged a the British earldom. The Viscounts of Stormont and a residence near the site of the abbey, and ence known as the Palace of Scone. The present alace was erected on the same site in the beginning of this century.

SCO'PAS, a celebrated Greek sculptor and rchitect, belonging to the later Attic school, the ead of which was Praxiteles (q.v.), was born in he island of Paros, and flourished during the first alf of the 4th c. B.C. Nothing is known regarding us life or the period of his death. His principal relitectural works are: 'The Temple of Athena lla at Tegea,' the first both in point of size and eauty in the Peloponnesus; 'The (second) Temple f Diana at Ephesus' (though Deinocrates is also ad even more generally named as the architect of his building); some of the bas-reliefs in the famous dausoleum erected by Artemisia, queen of Caria, a memory of her husband (and now in the British duseum). His sculptures, by which we mean his ingle statues and groups illustrating the divinities Greek mythology, were very numerous, and for he most part were executed in marble. They mbrace subjects from the myths of Aphrodite Venus), Dionysus (Bacchus), Apollo, Artemis Diana), &c. But perhaps the noblest, and certainly he most famous piece of sculpture executed by S., as that which latterly stood in the Flaminian ircus at Rome, and represented Achilles conducted o the island of Leuce by the divinities of the sea.

i included statues of Neptune, Thetis, the Nereids, fritons, and a variety of sea-monsters, and accordng to Pliny, the whole was so beautiful, that it would have been sufficient to have immortalised S., wen if he had done nothing more.

## SCOPE'LIDÆ. See SALMONIDÆ.

SCORE, in Music, compositions for several voices or instruments, or for an orchestrs, so written, that each part has a separate staff for itself, these staves being placed over each other, bar corresponding to bar. It is so called because the bars are scored or drawn through all the parts from top to bottom. Occasionally, where there is a deficiency of staves for all the parts, or where any of the parts have so that to do that it is not worth while to assign them a separate staff, parts related to or connected with each other, as two flutes, two clarionets, or three

trombones, may be written on the same staff together. The arrangement or distribution of the parts in a score is matter of some importance. As a general rule, the highest part should be placed uppermost, then the next lower, and gradually descending. All the parts of a chorus should be placed together. Perfection in reading score is not very easily attained, but is necessary for a thoroughly trained musician. The student of music who can read or play the great master-works from the score, will become far more intimately ac-quainted with them than he could by mere pianoforte arrangements, and will come to understand the means by which their composers have produced the wenderful effects that are to be found in their music. The use of so large a number of clefs, and the practice which has obtained of writing parts for particular instruments in other keys, have added greatly to the difficulty of studying the score. Among various suggestions for simplifying the score, one which was lately advocated in Brown's Elements of Musical Science, consists in the use of but one clef, the bass or F clef, the other parts being distinguished from the bass by short bars attached to the clef, which direct the performer to take the notes one, two, or three octaves higher.

SCORESBY, WILLIAM, D.D., a celebrated Arctic explorer and savant, was the son of William Scoresby, the most distinguished whale-fisher of his time, and was born at Cropton in Yorkshire, October 5, 1789. He commenced a seafaring life at the age of ten; and in his 21st year succeeded his father as commander of the Resolution, and carried on the business of whale-fishing. After having made 17 voyages to the Spitzbergen and Greenland whaling-grounds, he published the results of his observations of the countries within the Arctic Circle in An Account of the Arctic Regions (2 vols., 1820), a work which not only increased and extended the author's which not only increased and extended the author's reputation, but added largely to the sciences of meteorology, hydrography, and natural history. In 1822, he explored the east coast of Greenland, a tract hitherto wholly unknown, and published in the following year at Edinburgh an account of this expedition and its fruits. In 1824, he was elected a Fellow of the Royal Society of London, and some time after was above correspondent of the French time after was chosen correspondant of the French Institute. He had retired from his profession in 1822, and now proceeded to give effect to a strong desire which had long possessed him, of becoming an authorised teacher of religion, by entering himself an authorised teacher of religion, by entering ministriat Queen's College, Cambridge; he graduated as B.D. in 1834, subsequently (1839) received the degree of D.D., and laboured faithfully and zealously, first at Liverpool and afterwards at Bradford, till failing health compelled him to retire to Torquay. He still continued his physical researches, giving special attention to terrestrial magnetism, especially in its relation to navigation; and published the results, many of which were of great value and interest, in the form of Memoirs, in the Philosophical Transactions, the Transactions of the Royal Society of Edinburgh, the Reports of the British Association, and subsequently in an improved form in his Magnetical Investigations (Lond, 2 vols, 1839-1852). For the better prosecution of these researches, he made a voyage to the United States in 1847, and to Australia in 1853, returning from the last-named country in 1856, enfeebled in health by the arduous labours which he had undergone. He died at Torquay on March 21, 1857. Besides his work on Zoistic Magnetism, which described a series of researches entered into for the purpose of eliciting some natural connection between magnetic and mesmeric agencies, he published various works of a religious nature.

His life has been written by his nephew, R. E. Scoresby-Jackson (Lond. 1861).

SCO'RIÆ are the cinders and slags of volcanoes, more or less porous from the expansion of the gases contained in the melted materials. See VOLCANIO Rocks.

SCORPÆNA, a genus of fishes, of the family of Mailed Cheeks. The head is large and compressed, more or less armed with spines or tubercles. The body is of a somewhat perch-like form. Some of the Scorpana are remarkable for their ugliness; some exhibit very fine colours. They are numerous in the Mediterranean, and widely distributed in the seas of warm climates. They frequent rocky shores in shoals, and feed on crustaceans, small fishes, &c. They are popularly called *Hog-fish* and *Scorpion-fish*. The flesh is dry and tasteless, but the liver yields a useful oil.—The Bergylt (q. v.) belongs to a nearly allied genus.

SCO'RPION (Scorpio), a genus of Arachnida, of the order *Pulmonaria*, formerly including the whole of the family *Scorpionida*, to all of which the popular name is still extended. Scorpions are natives of warm climates, both in the eastern and western hemispheres. The species are numerous. They have the body elongated, and no marked division between the thorax and abdomen. Six segments of the abdomen are broad; but the last six are narrow, forming a tail; and the last segment is modified into a curved and sharp sting, having two pores on its lower side, from which the venom flows, supplied by two poison glands in the base of the segment. The palpi are modified into pincers or claws like those of the lobster, by means of which prey is seized. There are four spiracles or breathing pores on each side of the abdomen. There are two remarkable comb-like appendages on the under surface of the thorax, the use of which is unknown. The number of eyes is various; in the restricted genus Scorpio, of which the COMMON S. (S. Europæus) of the south of Europe is an example, there are only



Scorpion (Scorpio Europæus).

six; but in some of the genera eight and twelve. Scorpions feed on beetles and other insects, and after seizing them, pierce them with the sting before eating them. They also eat the eggs of spiders, &c.
They lurk under stones and in holes and crevices, but come forth to seek their prey, running with great activity. In running, they carry the tail curled over the back. When alarmed or irritated, they shew great fierceness, evidently aware of the power of their sting, and moving it in all directions, as if threatening an adversary. They are universally threatening an adversary. They are universally disliked, and not a little dreaded, being apt to get into houses, and into beds, hiding themselves under pillows, in shoes, boots, &c., so that accidents are very frequent in countries where they abound. The sting of a S. is seldom fatal, but even that of the Common European S. is very painful, and that of some of the largest species—which are six inches long—is much more severe, attended with much nausea and constitutional derangement, nor do the subject to the law of desuetude.

effects soon cease. It is of use to press a large ker or other tube on the wound, so as to force out par: of the poison. The best remedy is ammonia internally administered, and also applied externally.

The female S. displays great regard for her your which she carries for some time clinging in great numbers to her back, limbs, and tail.

SCORZONE'RA, a genus of plants of the natural order Composite, suborder Cichoracea, having yellow or rarely rose-coloured flowers. The species are numerous, mostly natives of the south of Euroand the East. No species is found in Britain. The Common S. of our kitchen-gardens, S. Hispania. native of the south of Europe, has long been calvated for its esculent roots. The root is black externally, white within, about the thickness of a man's finger, long, and tapering very gradually whence the name Viper's Grass, sometimes give to the plant, the root being supposed to resemble viper. It contains a white milky juice, and has mild sweetish mucilaginous taste; it is very please when boiled, the outer rind being first scrapei and the root steeped in water, to abstract part its bitterness. The leaves are an inferior substitute for mulberry leaves in feeding silkworms.—Our species of S. are used in the same way.

SCOT, REGINALD, a writer who has acquired a honourable reputation as an early disbelieve the reality of witchcraft, was a younger son of ar John Scot of Scotshall, near Smeethe in the cours of Kent, and was born in the first half of the le century. He studied at Oxford, and on his rear home devoted himself exclusively to learned [2] suits. Nothing further is known regarding in except that he died in 1599. His famous was entitled The Discoverie of Witchcraft, was publish. in 1584, and is designed to demonstrate the absurate of the prevalent belief on the subject. It is fall learning, and is marked in many passages by seasense and humane feeling, qualities that natural excited the antipathy of a person like King Jana who wrote his Dæmonology, as he tells us, chief against the damnable opinions of Wierus = Scot; the latter of whom is not ashamed = public print to deny there can be such a thm; "witcheraft.' But the 'British Solomon' and witchcraft. But the British Solomon or reflected the general ignorance and superstition his age, and S. had to run the gantlet of a set of 'Answers' and 'Refutations' by a number of 'Answers' and 'Refutations' by a number of the set of the se 'eminent' divines, as well as by Glanvil, the be burned by the common hangman, and copies are now extremely rare. Besides The Discount Witchcraft, S. wrote A Perfect Platform of a E Garden.

SCOTCH STATUTES frequently mean in ancient acts of parliament beginning with the of James I. of Scotland, and continuing down to Union of England and Scotland. There are also statutes passed since that date which are applicate exclusively to Scotland, and these are to be form among the statutes at large. The rules of our struction of Scotch statutes do not differ from the affecting English or British statutes. One pearity, however, distinguishes the old Scotch statute prior to the Union, which is this, that those states lost their force by desuetude, that is, by mere land of time, coupled with neglect or non-observance, of at least with a contrary usage. In England, on = other hand, a statute, however ancient and hover little acted upon, continues law until it is express.

SCOTER (Oidemia), a genus of the oceanic sec-ion of ducks, having a short broad bill with an levated knob at the base of the upper mandible, tip much flattened, and terminated by a large at nail, the mandibles laminated with broad strong idely separated plates; the wings of moderate ngth; the tail short and acute; the feet very rge; the plumage generally very dark. Their oil consists chiefly of marine shell-fish, crustans, &c. They obtain their food by diving.—The OMMON S., or BLACK S. (O. nigra), is about the size the common duck. The whole plumage of the ale is deep black; the bill and legs are also black, cept a line of orange along the ridge of the upper andible. The female is dark brown. The black is abundant in winter on many parts of the ritish coast, migrating to more northern regions in ring. The flesh is oily, and has a fishy taste; but ing therefore permitted to Roman Catholics during ent, is in great request in some countries, so that Marseille, Aix, and other places in the south of rance, arrangements are made by the magistrates



Velvet Scoter (Oidemia fusca).

r an annual shooting or battue of scoters, and reat numbers are killed.—The VELVET SCOTER (O. (aca) is a less common winter visitant of Britain, entiful only in Orkney.

SCO'TIA. See MOULDING.

SCO'TLAND. For the Geography, see GREAT RITAIN. History.—An account has been given ader the article Picts (q. v.) of the early inhabiints of the country which has long been known y the name of Scotland. The original Scotia or was Ireland, and the Scoti or Scots, at their first Mearance in authentic history, were the people Ireland. The Scots were a Celtic race, and their nginal seat in Northern Britain was in Argyle, hich they acquired by colonisation or conquest, sfore the end of the 5th c., and from whence bey spread themselves along the western coast om the Firth of Clyde to the modern Ross. be name of S. seems first to have been given be the united kingdom of the Picts and Scots at the 10th century. It was then sometimes styled, y way of distinction, Scotia Nova (New Scotland), nd it was a considerable time afterwards before the ame of S. was applied to it, to the exclusion of reland. This interchange of names was a fruitful ource of dispute between Irish and Scottish writers n the 16th and following centuries, and it can hardly esaid that even now the controversy is entirely at n end.

The first prince of the British Scots mentioned in

crossed over to Britain about the year 503. His nation had been converted to Christianity by St Patrick, and Fergus himself is said to have received the blessing of the saint in his early years. His great-grandson, Conal, was king of the British Scots when Columba (q. v.) began the conversion of the Northern Picts; and by that prince, according to the best authorities, Iona was given for the use of the mission. Conal was succeeded by his nephew, Aidan, who was inaugurated as sovereign by St Columba in the island of Iona—a ceremony which Scottish writers, misled by the great French anti-quary Martene, long believed to be the first example of the benediction of kings. Aidan was a powerful prince, and more than once successfully invaded the English border, but towards the end of his reign he received a severe defeat from the Northumbrian sovereign Ethelfrid at the battle of Degsestan.

The history of Aidan's successors is obscure and uninteresting, except to the professed students of our early history. Their kingdom was overshadowed by the more powerful monarchy of the Picts, with which, as well as with its neighbours in the south the Britons of Cumbria—it was engaged in almost unceasing conflict. The Scots were for a time under some sort of subjection to the English of Northumbria, but recovered their independence on the defeat and death of King Egfrid in battle with the Picts at Nechtansmere in 685. In the middle of the 9th c., by a revolution, the exact nature of which has never been ascertained, the Scots acquired a predominance in Northern Britain. Kenneth, son of Alpin, the lineal descendant of Fergus and Aidan, succeeded his father as king of the Scots in 836. The Pictish kingdom was weakened by civil dissension and a disputed claim to the crown. Kenneth laid claim to it as the true heir in the female line, and was acknowledged king in the year 843.

King Kenneth transferred his residence to Forteviot in Stratherne, which had been the Pictish capital, fixing soon afterwards the ecclesiastical metropolis of the united kingdom at Dunkeld, where he built a church, dedicated to St Columba. The Picts and Scots, each speaking a dialect of the Celtic tongue, gradually coalesced into one people, whose territory extended from the Firths of Forth and Clyde to the northern extremity of Britain. The crown descended to a line of princes of the family of Kenneth, whose rule gave a unity and comparative tranquillity to the Scots of Britain, which those of Ireland, at no time really united under one prince, never possessed, and the good effects of which, as contrasted with the state of the sister island, are experienced to the present day. The first interruption to the descent of the crown in the line of Kenneth was the reign of a usurper named Grig, round whose name, amplified to Gregory by the writers of a later age, a cloud of legendary fiction gathered. The old family was

restored on his expulsion in 893.

The reign of Constantine, son of Aodh, who succeeded in 904, was a remarkable one. In his time, it is probable that the seat of the ecclesiastical primacy was transferred from Dunkeld to St Andrews, and that the regal residence was fixed at Scone. At the latter place, in the sixth year of his reign, the chronicles mention that Constantine, the king, Kellach, the bishop, and the Scots, swore to observe the laws and discipline of the faith and the rights of the churches and the gospels. This seems to indicate the meeting of some sort of council, civil or ecclesiastical, or more probably a combination of both, according to the form prevalent at this period both among the Celtic and the Teutonio nations. Even before the establishment of the kingdom of wer authentic annals was Fergus, son of Erc, who the Picts and Scots in the person of Kenneth,

Northern Britain had experienced the attacks of a new enemy, the Scandinavian invaders, generally spoken of under the name of Danes. Constantine resisted them bravely, but towards the end of his reign he entered into an alliance with them in opposition to the English. A powerful army, composed of Scots and Picts, Britons and Danes, disembarked on the Humber, and was encountered at Brunanburgh by Athelstane, king of England. A battle was fought there, the first of a series of unfortunate combats by Scottish princes on English ground. The confederate army was defeated, and though Constantine escaped, his son was among the slain. Weary of strife, the king soon afterwards retired to the Culdee monastery at St Andrews, of which he became abbot, and where he died in 953.

During the reign of Malcolm the first of that name, and the successor of Constantine, a portion of the Cumbrian kingdom, including the modern Cumberland and part of Westmoreland, which had been wrested from the Britons by Edmund, king of England, was bestowed by that prince on the Scottish sovereign. This grant was the foundation of that claim of homage made by the English kings on the Scottish sovereigns, which afterwards became the cause or the pretext for the great struggle between the two nations. The northern kingdom was still further increased in the reign of Kenneth, son of Malcolm, by the acquisition of Lothian, and of Northern Cumbria, or Strathclyde. The former province, formerly a part of the Northumbrian king-dom, and entirely English in its population, was bestowed on Kenneth by Edgar, king of England. The Cumbrian kingdom, which had at one time extended along the west coast from the Firth of Clyde to the border of Wales, had been weakened by the loss of its southern territories; and it now fell under the dominion of the Scottish king. last addition to Scotland in the south took place under Malcolm II., son of Kenneth, who acquired the Merse and Teviotdale from the Earl of Northumbria, and thus advanced his kingdom on the eastern border to the Tweed. The reign of Malcolm II. extended from 1003 to 1033. The kings who imme-diately followed are better known to the general readers than any of their predecessors, poetry having made their names familiar to every one. Malcolin's successor was his grandson, Duncan, whose brief reign was followed by that of Macbeth (q. v.). The latter was a vigorous and prudent ruler, munificent to the church, and famous as the only Scottish king who made a pilgrimage to Rome. But although by marriage he was connected with the royal line, he was unable to secure the affection of his subjects. Malcolm, the eldest son of Duncan, assisted by his kinsman, Siward, Earl of Northumbria, invaded Scotland. The usurper was defeated and slain at Lumphanan, in Mar, in 1056, and Malcolm was

acknowledged as king.

The long reign of Malcolm III. was the commencement of a great social and political revolution in Scotland. His residence in England, and still more his marriage with the English Princess Margaret, the sister of Edgar Atheling, led to the introduction of English customs, the English language, and an English population into the northern and western districts of the kingdom, which hitherto had been for the most part inhabited by a Celtic race. The influx of English colonists was increased by the tyranny of William the Conqueror and his Norman followers. All received a ready welcome from the Scottish king, whose object it was to assimilate the condition of the Scots in every respect to that of their fellow-subjects in Lothian; and what his stern, though generous, character might have failed to accomplish, was brought about by

the winning gentleness and Christian graces c: \_ English queen.

Malcolm fell in battle before Alnwick Cart. the year 1093, and Margaret survived only a : = days. On this event, it seemed as if the work their reign was about to be utterly overther. The Celtic people of Scotland, attached to the customs, and disregarding the claims of Malchildren, raised his brother, Donald Bane, we throne. The success, however, of this attarns restore a barbarism which the better part or : nation had outgrown, was of brief duration: Derwas dethroned, and Edgar, the eldest survivis. of Malcolm and Margaret, was acknowled. king. The very name of the new sovereign u.m. the ascendency of English influence. That inc. and all the beneficial effects with which it attended, continued to increase during the reason Edgar and his brother and successor, Alexu ... The change went steadily on under the wisbeneficent rule of David (q. v.), the youngest -Malcolm. His reign, which extended from 112-1153, was devoted to the task of ameliorative condition of his subjects, and never was arwork more nobly accomplished. David wa every respect the model of a Christian king. P generous, and humane, he was at the same active and just, conforming himself to the proof religion and the rules of the church with ... devotion of his mother, but never forgetting :-him, not to the clergy, God had committed government of his kingdom. He was all: Alfred was to England, and more than St Lews. to France. Had he reigned over a more pownation, his name would have been one of the known among those of the princes of Christ-As it is, every Scottish scholar has delighted this character justice. At the time of laccession, Scotland was still but partially constitutions. and it depended in a great measure on the charof its ruler whether it was to advance or r It received a permanent stamp from the governof David. The Celtic people were improved in a socially, and ecclesiastically, and all along eastern coast were planted Norman, Engineer Flemish colonies, which gradually penetrate. the inland districts, and established the last and manners of that Teutonic race which for population of the greater part of Scotland 1 encouraged and secured the new institute. introducing a system of written law, which ally superseded the old Celtic traditionary the first genuine collections of Scottish legbelonging to his reign. David was as 🚁 reformer in the church as in the state. The astical system prevalent in Scotland almost u time differed in some points from that estab... England and on the continent, bearing a resemblance to that of Ireland, from which indeed derived. David established dioceses. aged the erection and endowment of parprovided for the maintenance of the clermeans of tithes, and displacing the class monastic bodies, introduced the Benedicus. Augustinian orders.

David, though devoting his energies to the provement of his subjects in the manner which been mentioned, did not forget duties of agreeable kind. He knew that a Scotter really held his crown by the tenure of the stand none of his fierce ancestors was a more than the accomplished and suntly have his skill and courage were shewn, though with success, at the Battle of the Standard. The presentative through his mother of the standard his green that the standard has been presentative through his mother of the standard.

country; and had the Scottish army been successful, the history of the two kingdoms might in some respects have been different. As it was, he contented himself with maintaining the cause of his sister's child, the Empress Matilda, against King

David's grandson and successor, Malcolm IV., rigned for twelve years, and the next king was

William the Lion, Malcolm's brother, who ruled rom 1165 to 1214. These princes pursued the olicy of their grandfather with equal resolution, hough sometimes with less success. They were mbarrassed by their connection with the English ting Henry II., who took advantage of his superior ower and ability to impose unwise and unjust estraints on the independence of the Scottish soveeigns and their kingdom-a policy which laid the oundation of the unhappy national strife of after ears. This was averted for a time by the con-essions of Richard I. in 1189. 'For more than a entury,' says Lord Hailes, 'there was no national uarrel, no national war between the two kingdoms -a blessed period.' That period was well emloyed by the next two kings, Alexander II. and dexander III., the son and grandson of William be Lion, to consolidate the institutions of their ingdom, and extend and confirm what had been ogun by David. Alexander III. was one of the blest and best of the Scottish kings. By a treaty of the king of Norway, he added to his kingdom ian and the other islands of the Western Sea, held y the Norwegians. His sudden death, in 1286, was ne of the greatest calamities with which Scotland ould have been afflicted. It closed a period of resperity—a course of improvement—which the ingdom did not again enjoy for nearly 500 years. he history of this interesting period has yet to be The only modern account of any value that in the accidrate but meagre Annals of Lord lailes. Tytler begins his History with the reign Alexander III.; and Robertson, in his narrative f two reigns—which in popular language is called he History of Scotland, just as Lord Macaulay's milar work is called the History of England milar work is called the History of England—
peaks of what took place during the whole time
om the union with the Picts to the death of
dexander III., as 'events which may be slightly
suched, but merit no particular or laborious inquiry.'
On the death of the infant grand-daughter and
circs of Alexander III., in 1290, the succession to
be crown was disputed. The question between
be two chief claimants, Baliol and Bruce (q. v.), was
the free form doubt according to the customs of

he British Islands under one sceptre; and in the ursuit of that object he sacrificed humanity, onour, and justice. The results were most deplor-ble. The national spirit of the Scots was finally oused, and after a long struggle under Wallace and fruce they secured their independence on the field f Bannockburn (q.v.). The battle of freedom was ron; but it was at the expense of tranquillity and ivilisation. The border counties were continually vasted by the English; the central provinces were he scene of frequent warfare among the chief sobles; and the highland districts became more and more the seat of barbarism, the Celtic tribes

ot free from doubt according to the customs of he time; and Edward I. of England, to whom the

ecision was referred, appears at first to have acted rith good faith. But this great king, who had lready subdued Wales, was now bent on uniting

reacquiring something of their old ascendency, just is they did in Ireland in the troubled times which ollowed the invasion of Edward Bruce. strong arm of King Robert might have repressed these disorders, had his life been longer spared after the treaty of Northampton; but his death, and the

accession of an infant son, again plunged the country into all the miseries of foreign and civil war. When that son, David II., grew up to manhood, he proved in every respect unworthy of his great father. His reign, and that of his successors Robert II. and Robert III., the two first princes of the House of Stewart, were the most wretched period of Scottish history. In the year 1411, half of the kingdom would have become absolutely barbarous, if invasion of the Lord of the Isles had not been repulsed at Harlaw (q. v.), by the skill of the Earl of Mar, and the bravery of the lowland knights and

burgesses.

A happier time began to dawn on the release of James I., in 1424, from his English captivity. The events of the following period are better known, and a brief notice of the most important will be sufficient. Reference may be made for details to the accounts of the particular kings. The vigor-ous rule of James I. had restored a tranquillity to which his kingdom had long been unaccustomed; but strife and discord were again brought back on his assassination. One of the most calamitous features of the time, was a succession of minorities in the sovereign. James himself had succeeded when a child and a captive; James II., James III., James IV., James V., Mary, and James VI., all succeeded while under age, and all, except James IV., when little more than infants. The courage and ability shewn by almost all the Stewart princes were insufficient to repair the mischiefs done by others in the beginning of their reigns, and to abate the great curse of the country—the unlimited power and constant feuds of the nobles. The last addition to the Scottish kingdom was made in the reign of James III., when the islands of Orkney and Zetland were made over to him as the dowry of his queen, Margaret of Denmark. The marriage of James IV. with Margaret of England was far more important in its ultimate results, and brought about in the reign of his great-grandson that peaceful union with England which the death of the Maiden of Norway had prevented in the 13th century. Many good laws were enacted during the reigns of the Jameses; but the wisdom of the Scottish legislature was more shewn in framing them than the vigour of the government in enforcing them. Among the most important improvements of the period was the establishment of universities—the first of which, that of St Andrews, was founded during the minority of James L—and the institution of the College of Justice in the reign of James V.

During the reign of the fifth James, religious discord added another element to the evils with which Scotland was afflicted. The practical corruptions of the church were greater than they were almost in any other country in Europe, and one of the consequences was, that the principles of the Reformation were pushed further than elsewhere. The first great ecclesiastical struggle had hardly ceased, by the overthrow of the Roman Catholic system, when the strife began anew in the Reformed Communion in the shape of a contest between Episcopacy and Presbyterianism, the former being supported by the sovereign, the latter by the common people, the nobles throwing their weight into either scale as it suited their policy at the time. James VL struggled hard to establish an absolute supremacy, both in church and state, in opposition to a powerful party, which admitted no royal authority whatever in the former, and very little in the latter. After his accession to the English crown, he was apparently successful in carrying out his designs, but during the reign of his son, Charles I., the contest again broke out with increased bitterness. The nobility, whose rapacity

had been checked by the sovereign, joined the popular party. The opponents of the crown bound themselves together, first by the National Covenant, and afterwards in alliance with the English Puritans, by the Solemn League and Covenant. Their efforts were completely successful, but their success led to the utter overthrow of the monarchy

The restoration of Charles II. was welcomed by all classes, wearied as they were of a foreign and military rule, but especially by the nobles and gentry, who had learned by bitter experience that the humiliation of the sovereign was necessarily followed by the degradation of their order. Had the government of Charles II. and James VII. been reasonably just and moderate, it could hardly have failed in securing general support; but unfortunately it was more oppressive and more corrupt than any which Scotland had experienced since the regencies in the minority of James VI. The natural result was the revolution, which seated William and Mary on the throne.

Hardly had the majority of the nation been successful in this, when many of them began to repent of what they had done, and Jacobitism became more popular than royalist principles had ever been when the House of Stewart was on the throne. The discontent was greatly increased by the fears entertained of English influence. The state of matters grew so threatening after the accession of Queen Anne, that the ruling English statesmen became satisfied that nothing short of an incor-porating union between the two kingdoms could avert the danger of a disputed succession to the throne, and of a civil war. Supported by some of the ablest and most influential persons in Scotland, they were successful in carrying through their design, though it was opposed by a majority of the Scottish people. The Act of Union was formally ratified by the parliament of Scotland on the 16th of January 1707. It subsequently received the royal assent, and came into operation on the 1st of May of the same year. The union continued to be unpopular in Scotland for many years, an unpopularity increased by the corrupt means freely used to carry it through. But the discontent gradually ceased, and the ultimate consequences of the measure have been most beneficial to both king-

A few words may be added regarding the parliament of Scotland. That body was originally composed, like the English parliament, of three classes—the ecclesiastics (consisting of bishops, abbots, and priors), the barons, and the burgesses. The spiritual lords, during the establishment of Episcopacy after the Reformation, were composed of bishops only. When Presbyterianism was established at the time of the Covenant, and when it was formally ratified by law at the Revolution, the ecclesiastical estate ceased to have any place in parliament. The barons, or immediate vassals of the crown, at first sat in their own right, whether holding peerages or not; but afterwards the peers alone sat, the others sending their representatives. The burgesses were the representatives of the burghs. All the three estates sat to the very last in one house, the sovereign presiding in person, or through a commissioner named by him.

It would be impossible within reasonable limits to give a complete account of the original authorities to give a complete account of the original authorities for the history of Scotland. The principal ones are the following. For the period before the accession of David I.—Venerable Bede, the Early Lives of the Saints, the Irish Annals, the brief Scottish Chronicles published by Innes and Pinkerton, and the ancient English Chroniclers. For the subsequent

period down to the Reformation-the Chrisci of Melrose and Lanercost, the Scotichronior Fordun and Bower, Winton's Chronicle, Leand Buchanan's Histories, the English Chronich the Ecclesiastical Chartularies, and the Acts of to Scottish Parliament. For the period from t. Reformation to the Union—Knox's, Calderwei. and Spottiswood's Histories, Baillie's Lett. Wodrow's and Burnet's Histories, the Act-Parliament, and the State Papers. The characteristics Parliament, and the State Papers. The carmodern authorities are Innes's Critical Estate Ancient Inhabitants of Scotland, Pinkert Inquiry into the History of Scotland, Chalmander, and Tytler's, Robert Son's, Laing's, and Burton's Histories of Scotland, by R. Canada the Domestic Annals of Scotland, by R. Canada

SCOTLAND, CHURCH OF. An account :/ already been given of the conversion to Christian. of the early inhabitants of Scotland, see COLTY CULDEES, NINIAN, PICTS, SCOTLAND, History. T. doctrines of the ancient Scottish Church were: cisely the same as those of the rest of Weitz Christendom. In ritual there were some of difference, but they were so slight, that most important related to the time of obserthe Easter festival. In these, also, the gradually conformed to the usage of the E and English Churches. In one point, by there continued for several centuries to marked distinction between the Scots and on the one hand, and the churches of E. and the continent on the other. This vareference to ecclesiastical government. The recognised the same orders of the ministry, bepriests, and deacons, as other Christians dil: a like them, they held that ordination could be only by bishops. But they acknowledged n supremacy of jurisdiction in the Episcopal and was held by other churches. In Scotland, were neither dioceses nor parishes; but there numerous monasteries, in which the abbots, who bishops or priests, bore the chief rule, all be subordination to the successor of St Columba: presbyter-abbot of Iona, who, in virtue of 2 office, was primate of the Picts and Scots.

When Iona was desolated by the Northmen.: primacy seems to have been transferred in : middle of the 9th c. to the Abbots of Duarand about fifty years afterwards to the Bib. St Andrews, who became known as Epieri torum, the bishops of the Scots. Slowly as but gradually an assimilation to the Englat continental practices began, a change rendered = " easy by the Scottish dominion being extended Lothian, in which the ecclesiastical system was same as that of England. A great imputes given in the same direction by the marra: Malcolm III., king of the Scots, with Marcar: sister of Edgar Atheling. The king and quest their utmost efforts to introduce the English in ecclesiastical as in other matters; and Marie herself held repeated conferences for that rewith the chief Scottish ecclesiastics, at wh husband acted as interpreter. The principal in which she attempted to bring about a r. were the commencement of the Lent iss: superstitious infrequency of receiving the our nion, and the lax observance of Sunday and Scriptural and canonical restrictions on mabetween relations.

The reform begun by Malcoim and Margar: fully carried out by their youngest son, Dav. These improvements were completed by his = sors, and before the end of the 12th c. the average tical system of S. differed in no important ?-

from that of the rest of Europe. Some Scottish writers have lamented the change, as being one from purity of belief and practice to superstition and mmorality. This is undoubtedly a mistake. The leltic Church had become very corrupt, and the lergy were inferior both in learning and morals to heir brethren in the south. King David was a eformer in the best sense of the word, and it does not detract from the character of his reformation, hat as time went on the Scottish Church became nvolved in those superstitions with which the rest of Christendom was overspread.

The ritual of the Scottish medieval church was lmost the same as that of England, the Salisbury dissal and Breviary being the models of the Lituries and Office Books used in Scotland. The external ystem of the church—cathedral, parochial, and ionastic—was also in almost every point identical. he chief monastic orders were the Benedictine, and is most important branches the Cluniac and Cisercian, the canons regular of St Augustine, and the teformed Premonstratensian canons. The Cluniacs nd Cistercians were in strict subordination to the nother-houses of their orders at Cluny and Citeaux. n the 13th c. the Dominican, Franciscan, and Carselite friars were introduced into Scotland. The hapters of all the Scottish cathedrals, except those f St Andrews and Whithorn, were composed of scular canons—the chief dignitaries being a dean, rehdeacon, chancellor, precentor, and treasurer.
'he prior and canons regular of the Augustinian ionastery at St Andrews formed the chapter of hat see, and the prior and Premonstratensian anons of Whithorn formed the chapter of the catheral of Galloway. There were twelve dioceses in he Scottish Church, to which Orkney was added a the transference of those islands to the Scottish be transference of those islands to the Scottish bevereign in the 15th century. The twelve dioceses tere Caithness, Ross, Moray, Aberdeen, Brechin, bunkeld, Dunblane, St Andrews, Argyle, the Isles, slow, and Galloway. The larger of these bosess were divided, like the English dioceses, to rural deaneries. The single point in which he medieval church down to the 15th c. differently and other shurches of ered from that of England and other churches of se west, was in its having no metropolitan. St indrews, and next to it Glasgow, had a certain recedence; the bishops of the former see, and uling them the bishops of the latter, having the rivilege of crowning and anointing the sovereign. ut they had no jurisdiction over the other sees, or did their bishops bear the style of archbishop. his led to claims on the part of the Archbishops of ork to metropolitan authority in S., which had no undation except in regard to the southern portion the diocese of St Andrews, and the see of Galway, the bishops of which were, for several cen-tries, suffragans of York. The court of Rome found convenient, for the sake of its own privileges, encourage this anomalous system; but to provide the meetings of the Scottish bishops in proincial council, a bull of Pope Honorius III., in 225, authorised them to meet in synod. In virtue this bull, the bishops, abbots, priors, and other nief ecclesiastics, with representatives of the capiilar, collegiate, and conventual bodies, assembled anually in provincial synod, sitting in one house, and the presidency of a conservator chosen by and om the bishops. The chief government of the burch under the pope thus devolved on these mods, and their elective presidents. This continued atil the erection of St Andrews into an archiepispal and metropolitan see, in virtue of a bull of ope Sixtus IV., in 1472. By this bull all the Scotsh sees were made suffragans to that of St Andrews, those bishops were now to be styled archbishops.

In 1492 Glasgow was raised to the dignity of a metropolitan see by a bull of Pope Innocent VIII., and the Bishops of Dunkeld, Dunblane, Galloway, and Argyle were made suffragans to its archbishop, an arrangement which was soon afterwards altered to some extent—Dunkeld and Dunblane being reannexed to 8t Andrews, and Glasgow having for its suffragan sees those of Galloway, Argyle, and the Isles. This last arrangement continued till the Reformation; and afterwards, during the establishment of Episcopacy—the two Scottish archbishops occupying towards each other precisely the same position as the Archbishops of Canterbury and York, and being sometimes involved in the same unseemly broils, in regard to jurisdiction and precedence, which long existed between the English metropolitans.

S. shared in all the errors of belief and superstitious practices in worship to which the rest of Christendom was subjected, and the ignorance and immorality of the clergy were far worse than they were in England, or perhaps anywhere in Europe, except in the Scandinavian churches. The desire for reformation which led to the proceedings of Huss and Wickliffe, produced similar effects in the Scottish kingdom. As early as the year 1406 or 1407, James Resby, an English priest, and a disciple of Wickliffe, was burned at Perth; and in 1433, Paul Crawar, a German Hussite, was burned at St Andrews. The opinions of Wickliffe continued to be privately taught, particularly in the south-western counties, where his followers were known by the name of the Lollards of Kyle. In the following century, the intercourse with the continent was frequent and close, and the effects of Luther's preaching and writings were soon felt in Scotland. In the year 1525, the importation of Lutheran books, and the propagation of the Reformer's tenets, were forbidden by an act of the Scottish parliament; and in February 1528, Patrick Hamilton, abot of Ferne, was burned at St Andrews for teaching and publishing Lutheran doctrines. The piety of Hamilton, and the patience with which he bore his sufferings, induced others to follow his teaching and example. Several persons, both ecclesiastics and laymen, were subsequently burned, and many more fled to England or the continent.

The persecution, though encouraged or permitted by the bishops, was disapproved of by some eccle-siastics of learning and influence, who were desirous of effecting a reform in the church without breaking off from communion with the hierarchy. The efforts of this school were unsuccessful, and the Scottish nation was gradually divided into two parties-one of which, headed by the bishops, and supported by the state, was determined to resist all change; and the other, composed of a considerable number of the clergy both regular and secular, of the gentry, and of the burgesses of the large towns, was disposed to carry its reforming principles far beyond what had been done by Luther and Melancthon. These two parties came into deadly conflict in 1546. On the 28th of February in that year, George Wishart, the most eloquent of the Reforming preachers, was condemned to death by an ecclesiastical court—at which Cardinal Beaton, Archbishop of St Andrews, presided—and was burned. On the 28th of May following, the cardinal was murdered by Norman Leslie and other adherents of the Reforming party. The struggle continued during the regency of the Earl of Arran and that of Mary of Lorraine, the mother of Mary, the young queen of

In the year 1559 the Reformers became strong enough to set the regent at defiance. Various

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circumstances encouraged them to demand freedom for their opinions, particularly the death of Mary of England and the accession of Elizabeth. They were further animated at this time by the return from Geneva of their chief preacher, John Knox. The conflict was to be decided by other than spiritual weapons. The regent and the Reformed, now known by the name of the Congregation, met in open warfare. The contest was carried on for a twelvemonth, and ended in the triumph of the Congregation. A parliament met at Edinburgh on the 1st of August 1560. The Reforming party had the complete ascendency, and succeeded in passing several acts, by which the jurisdiction of the pope was abolished, the mass was proscribed, and a Con-fession of Faith, drawn up by Knox and his associates, was ratified, the spiritual lords making a faint resistance.

The new Confession of Faith adhered, in all essential articles of belief, to the ancient creeds of the church. In regard to the sacraments, it differed entirely from the recent corrupt teaching of the Western Church; but its language, on the whole, was moderate and conciliatory. In reference to ceremonies and the details of church polity, it declared that such things were temporary in their nature, and not appointed for all times and places, and that they ought to be altered when they for-tered superstition and ceased to be conducive to

edification.

A Book of Discipline was soon afterwards drawn up by the compilers of the Confession, which was generally approved of, but did not receive the sanction of parliament. It followed out in detail the principles laid down in the Confession. regard to the office-bearers of the church various orders were mentioned, but three were specially of importance-ministers, elders, and deacons. Ministers were to be chosen by each several congregation, but were to be examined and admitted in public by the ministers and elders of the church. No other ceremony, such as imposition of hands, was to be used. The elders and deacons were to be chosen yearly in each congregation, and were not to receive any stipend, because their office was only to be from year to year, and because they were not to be debarred from attending to their own private occupations. In order to the better provision for the wants of the time, certain persons, called superintendents, were appointed in particular districts, with power to plant and erect churches, and to appoint ministers within the bounds of their jurisdiction.

The chief governing as well as legislative and judicial power in the Reformed Church was intrusted to a General Assembly, which met half-yearly or yearly, and was composed of the superintendents, ministers, and lay commissioners, and which gradually, by the introduction of the system of representation, assumed the form and more than the

power of a parliament.

The worship of the Reformed Church was modelled on that established by Calvin at Geneva. It was embodied in a formulary called the Book of Common Order, which for nearly a century con-tinued to be generally used. It contained forms for the ordinary worship both on Sundays and week-days, and for the administration of the sacraments, and for certain other occasions. The minister was not absolutely restricted to these forms. Except in the singing of Psalma, the people took no direct part in ordinary worship, and there was no dis-tinction of ecclesiastical seasons, all holydays whatever except Sunday being abolished.

The form of church government established at the Reformation did not remain long undisturbed. important movement was the establishment of wall

Some of the most zealous Protestants thought todanger to which the church was exposed from that tyranny and aristocratical oppression, could be to met by restoring the bishops to their ancient pw.t.e. both in the church and in the parliament; while others, of equal zeal and sincerity, saw in this cav the commencement of a plan for bringing back at the errors of popery. A scheme of this kind was actually established for some time, and the were filled with Protestant bishops set apart 1 the office by their brethren of the ministry. i: was almost immediately attacked by some of the ministers, who soon found a leader in Andr-Melville, a scholar of considerable eminence, we returned to Scotland in 1574, after a residence: Geneva, during which he had ardently embra. the new opinions as to ecclesiastical government maintained by Beza.

The struggle continued for some years, the biah being encouraged by the sovereign and his advawhose support was frequently of little real advastato them, and Melville receiving the zealous as. ance of many of the ministers, and of the great he of the common people, who sympathised with his democratical theories of civil and ecclesis: government. Melville was at last entirely sucreful. His opinions were embodied in what was calthe Second Book of Discipline, which received a formal sanction of the General Assembly in ir This formulary differed very much from the I: Book. It laid down authoritatively those prize. in regard to ecclesiastical authority which :: English Puritans were vainly striving to estiin the southern kingdom, and was in realty :attempt to make the civil power subordinate to: ecclesiastical, even in matters secular. It recur four orders of office-bearers in the church, the Paris Minister, or Bishop, the Doctor, the Presbyte Elder, and the Deacon. These were to be apart by ordination, and the imposition of the of the eldership, but no one was to be intra into any office contrary to the will of the contraction, or without the voice of the eldership. sorts of church courts, each rising above the were sanctioned; first, of particular congress one or more; second, of a province, or what afterwards called the Provincial Synod; thiri whole nation; and fourth, of the universal ca-What is generally regarded as the most confeature of the Presbyterian system—the President -was not yet introduced in its proper form lowest court being a combination of what were A wards known as the Presbytery and the ha Session. It was, however, introduced before 2 year 1592, when the privileges of general axis vincial assemblies, presbyteries, and pursessions were ratified by parliament, though Book of Discipline itself did not receive any: sanction.

King James had agreed to the establishmes: Presbyterianism, but personally, and as a socie-he disliked its discipline, and he soun endean-to overthrow it. His accession to the crow-England enabled him to do this with more actor He gradually obtained from the General Asses ... recognition of the civil rights of the bishops > this led to the restoration of their ecclesis privileges. His changes were sanctioned !: General Assembly which met at Glasgow is leand in the course of the same year Ep iscopac; \*\* restored in reality, as well as in name, by secration of three Scottish prelates, by four .: -English bishops, at London.

The king wished to assimilate the Scottil as far as possible, to that of England, and is " !"

are called the Five Articles of Perth. See PERTH, THE FIVE ARTICLES OF.

These various changes excited great dissatisfaction in Scotland, particularly in the southern counties, but it gradually abated to a considerable extent, and might have altogether ceased, had not further nnovations been attempted. It was the wish of lames to introduce a prayer-book like that of the English Church, in place of the Book of Common order, but he saw the danger with which the prowas attended, and gave it up or postponed it. his son Charles was as inferior to his father in rudence, as he excelled him in conscientiousness ad religious zeal. During his first visit to Scotand he added another bishopric-that of Edinurgh-to the dioceses of the Scottish Church. fost unwisely, and most improperly, he endeavoured y his reyal authority to introduce into that church Book of Canons and a Liturgy framed on the todel of those of England. The king had many yal supporters in all parts of Scotland, and in the orth Episcopacy was preferred by the people to resbyterianism. But the storm of popular indignaon which was now roused swept everything before
The king's opponents banded themselves
exter by the National Covenant, and at a General issembly held at Glasgow abolished the Perth articles and Episcopacy, and re-established Presbyrianism. Charles attempted to maintain his claim y the sword, but was unsuccessful, and obliged to stify in parliament all that had been done by his pponents.

Had the Covenanters been satisfied with the ictory which they had won, Presbyterianism might ave remained the established religion of the Scotsh kingdom. But they could not resist the atreaties for aid from the English Puritans, or ther they yielded to the delusion of extending eir own discipline over the churches of England ad Ireland. They just attempted, in an opposite rection, what James and Charles had failed to complish. For a time their policy seemed to iumph. The Solemn League and Covenant of the tree kingdoms, after having been approved by the eneral Assembly in Scotland, was signed by the sembly of Divines which the parliament had immoned to meet at Westminster, and by the arliament itself. The ecclesiastical documents hich were afterwards drawn up, originated with Property is Assembly of Divines, but were sanctioned by Assembly in Scotland. The principal of these ere a Directory for Public Worship, a Confession Faith, and a Larger and Shorter Catechism. See SEMBLY OF DIVINES, and CREEDS AND CONFESons. The first of these documents was intended supersede the Book of Common Prayer in agland, and, indirectly, the Book of Common rder in Scotland. It laid down certain general tles in regard to public worship and the adminis-ation of the sacraments, but left very much to the scretion of the particular ministers and congrega-

The union between the Scottish and English uritans was dissolved by the ascendency of the adependents. Scotland, distracted by civil and clesiastical dissension, was unable to defeud itself painst Cromwell. It was conquered and kept aroughly under subjection by the English army, hich forbade the meetings of the General Assembly, ut left the other courts and the rest of the church stem as they were before. At the Restoration, he higher classes generally, who had suffered under he ecclesiastical tyranny of the ministers, were talous for the re-establishment of Episcopacy. The

experienced no difficulty in restoring the bishops to their former rights both in church and state. But Episcopacy alone was restored; there was no attempt to introduce a liturgy, or even to enforce the observance of the Perth Articles. The new primate, Archbishop Sharp, was an able man, of good moral character, but ambitious and overbearing, and the Covenanters never forgave his change from Presbyterianism, though he had always belonged to the more moderate of the two parties into which the church was divided. He was almost the only one of the bishops who enjoyed political influence; and unfortunately for himself and the hierarchy, that influence was generally used to encourage, not to restrain, the severe measures of the government. When the primate was assassin-ated, that severity became a cruel tyranny, and many who had no predilection for any particular ecclesiastical opinions were ready to welcome the

change which took place at the Revolution.

When the Scottish Estates met in 1689, to consider what course was to be adopted in the northern kingdom, the bishops declined to abandon northern kingdom, the bishops declined to assume the con-sequences had they taken an opposite course, this resolution was fatal to the Episcopal establishment. William and Mary were called to the throne, and Prelacy was declared to be an insupportable grievance, and was abolished. In the following year, Presbyterianism was re-established, and the Westminster Confession of Faith was ratified as the national standard of belief, and the right of patrons to nominate to ecclesiastical benefices was taken away. In the end of the same year a General Assembly was held, the first which had been allowed to meet since its dissolution by the order of Cromwell. It was composed, as before, of ministers and elders from the various presbyteries, and of elders from the burghs and universities, and was presided over by a lay commissioner, named by the crown, and a minister elected by the members as moderator. With the exception of some years in moderator. the reign of William, the Assembly has continued to meet annually since the Revolution, and to transact business during the periods when it was not in session by a commission named by itself for the purpose. See ASSEMBLY, GENERAL. The other chief ecclesiastical events of William's reign were a series of vain attempts on the part of the sovereign to bring about a comprehension of the Episcopal clergy with those of the Establishment, and the passing by the Assembly in 1697 of what was called the 'Barrier Act' (q. v.), which guarded against sudden legislation, by providing that no permanent act should be passed until it had received the approbation of the majority of the presbyteries.

During the reign of Queen Anne, and in the year 1707, England and Scotland were united into one kingdom. A special statute was passed for the security of the Protestant religion and Presbyterian church government in the latter country; providing that these should continue without any alteration in time to come, and confirming the act of William and Mary, which ratified the Confession of Faith, and settled the Presbyterian form of church government

In the year 1712, an act was passed by the British parliament which restored to patrons in Scotland their right of presentation to benefices. This statute excited great discontent among the members of the Established Church, and for many years attempts were made to obtain a repeal of it. These attempts were unsuccessful, but its provisions were long practically disregarded. When at length the General Assembly began to act upon it the diseastic factor in second reater part of the nation, except in the south-lestern provinces, was indifferent, and the king it, the dissatisfaction increased among those who

held the divine right of the people to choose their own ministers. The leader of the discontented party was a minister named Ebenezer Erskine, and he with his adherents, in the year 1733, finally separated from the Establishment, and formed a communion which took the title of the Associate Presbytery, though its members were popularly known as the Seceders. The Seceders themselves were soon divided by a very absurd dispute into two bodies, called the Burgher and Antiburgher Synods. In the year 1761, another secession from the Establishment took place in connection with the law of patronage; and the separated body assumed the name of the Presbytery of Relief.

There were no further secessions from the church; but its members were divided into two parties, known as the Moderates and the Evangelicals (q. v.) the former of whom were favourable, the latter hostile to the law of patronage. For many years the Moderates, headed by Dr Robertson the historian and others of his school, and supported by the influence of the government, maintained an ascendency in the General Assembly and throughout the country. In the latter years of George III., and during the reign of George IV., this ascendency began to decrease. The political excitement which prevailed in the beginning of the reign of William IV. strongly affected the Scottish Establishment, which from its very constitution is peculiarly liable to be moved by the impulses of popular feeling. The two parties in the General Assembly engaged in a struggle more fierce than any in which they had yet met; and the subject of dispute, as before, was immediately connected with the law of patronage. Dr Chalmers, the most distinguished minister in Scotland, added the whole weight of his influence to the popular party, and in 1834 an interim act of Assembly was passed, known as the Veto Act, which declared it to be a fundamental law of the church that no pastor should be intruded on any congregation contrary to the will of the people, and laid down certain rules for carrying out this principle.

The legality of this act was doubted; and in connection with a presentation to the parish of Auchterarder, the presentee, on being rejected by the presbytery in terms of the Veto Act, appealed, with concurrence of the patron, to the Court of Session—the supreme civil court in Scotland. That court decided that the conduct of the presbytery in rejecting the presentee was illegal, and their judgment was affirmed by the House of Lords. Other cases of a similar nature followed, and something like a conflict took place between the civil and ecclesiastical courts, the former enforcing their sentences by civil penalties, the latter suspending and deposing the ministers who obeyed the injunctions of the Court of Session. In the General Assembly of 1843 the dispute came to a crisis. A large number of ministers and elders of the popular party left the Assembly, and met apart in a similar body, of which Dr Chalmers was chosen moderator. They formed themselves into a separate communion under the title of 'The Free Church of Sootland,' and gave up their benefices in the Established Church, and all connection whatever with that body. The Free, Church carried off about onehalf of the members of the Establishment, and became a rival communion in most of the parishes of Scotland. See FREE CHURCH.

Before the commencement of this great struggle, and again soon after its conclusion, the divisions connected with the older separation were partially

united under the name of 'The United Presbytensa Church' (q. v.). The recent negotiations in union of the United Presbyterian Church and u-

Free Church have led to no practical result.

A few remarks may be added on the history Scottish Episcopacy subsequently to the Revolute It is a common but erroneous opinion that alz a all the Episcopal clergy were Jacobites from the time of the accession of William and Many The bishops were so; but a large nun-probably a considerable majority of the cla-had at first no objection to take the oath allegiance to the new government. During the reign of Queen Anne, the Episcopal clergy were w. disposed to the government, knowing the quantum wishes to their communion. They ve good wishes to their communion. They we frequently harassed by the courts of the Esta'. ment; but all who were willing to take the ... obtained an ample protection for their worsk; the passing of the Toleration Act of 1712. Or :: death of the queen, almost all the clergy, and :: of the laity, were involved directly or indirection the attempts to overthrow the Hanoverian dyn. and it was this which finally made the nam-Episcopalian and Jacobite for many years convertible terms.

In the meantime, the succession of hishers. been kept up by new consecrations, and aire s years the dioceses, though diminished in num. were regularly filled. An important change to place in the forms of worship. No longer trampout their connection with the state, they alliturgical forms similar to those in the E. Prayer-book, and in almost all cases identical. that many of the congregations used as Off-the communion modelled on that of the x-Liturgy of King Charles I. The Episcopalism no such open part in the insurrection of 174 a they did in that of 1715, but their sympathics known to be with the House of Stewart; 2:22
government carried through parliament some 2 erant acts, which were put in execution with . harshness, and which for many years suppresspublic worship in the Episcopal communication was only after the accession of George III. these statutes ceased to be actively enforced:
it was not till 1792 that the Episcopalius of from the death of Prince Charles had acknowledged. the reigning dynasty, were relieved from the z-laws. The act which gave this relief m restrictions on their clergy officiating in Er. and prohibited their holding benefices in the L. Church. In 1804, the bishops and clergy arm. adopt the Thirty-nine Articles of the Churz's England, and in 1863, the Prayer-book was al the authorised service-book of the Episcopal ( ) permission being given in certain cases to 200 ! Scottish Communion Office. The restrictions 1200 on the Scottish clergy by the act of 1.22 modified by an act passed in 1840; and n they were entirely removed, the right being reto bishops in England and Ireland to refuse to to a Scottish clergyman without amount. reason, on his first presentation to a beset."
England or Ireland, but not after he should: once held such benefice.

The dioceses of the Scottish Episcopal (1: are seven in number, viz., Moray, Aberdee, Breiz-Argyle, St Andrews, Edinburgh, and Gase? The bishops are chosen by the clergy of the draw and by representatives of the lay communication. majority of both orders being necessary to a 72healed. In 1820 the Burgher and Antiburgher Secoders were united under the name of the Associate Synod of the Secession Church; and in 1847 this Associate Synod and the Relief Synod were privileges, but possesses no metropolism assistance.

The highest judicial body is the Episcopal College, composed of all the bishops. The highest legislative body is a General Synod, composed of two houses, the one of the bishops, the other of the deans and the representatives of the clergy.

The chief original authorities for the ecclesiastical history of Scotland down to the Revolution are the same as those mentioned in the article on the Civil History (q. v.). The chief modern authorities are: Cook's History of the Reformation and History of the Church of Scotland; Cunningham's Church History of Scotland; Grub's Ecclesiastical History of Scot-

SCOTLAND, ROYAL ARMS OF. The arms of Scotland are—Or, a lion rampant gules, armed and langued azure, within a double tressure flory counterflory of fleurs-de-lis of the second. Supporters-Two unicorns argent armed maned and inguled or, gorged with open crowns, with chains affixed thereto, and reflexed over the back of the last. Crest—A lion sejant affronté gules crowned

Royal Arms of Scotland, previous to the Union.

or, holding in the dexter paw a sword, and in the unister a sceptre, both erect proper.

The lion is first seen on the seal of Alexander

IL, and the tressure on that of Alexander III. The unicorn supporters do not appear on any of the royal seals of Scotland till the time of Queen Mary, on whose first Great Seal (1550) they are represented as chained and gorged with crowns. They were, however, sculptured on Melrose Abbey as early as

In 1603, in consequence of the union of the crowns of England and Scotland, the Scottish arms came to be quartered with those of England and Ireland, while one of the English lions was adopted as a supporter. Precedence was, however, given within Scotland to the Scottish ensigns, which occupied the first and fourth quarters, and the unicorn also obtained the place of honour, being dexter supporter. From about the time of Charles I. to 1707, it became the practice to represent the unicorn as not merely

declared (Art. 1) that the ensigns of the United Kingdom should be in future such as her majesty should appoint 'on all flags, banners, standards, and ensigns, both on sea and land;' the same mode of marshalling being adopted in England and Scotland. But Art. 24 has been sometimes supposed to leave room for a different mode of marshalling on the seals in use in matters relating exclusively to Scotland, and on the Great and other seals of Scotland. Since, as well as before the Union, precedence has been given to Scotland. The question of the proper marshalling of the royal arms within Scotland was raised in 1853 by a petition to the Queen by the magistrates of Brechin; a reference was made by the Home Office in the first instance to Garter King-at-Arms, and Garter's report was transmitted to the office of the Lord Lyon, where it was returned with observations by the Lyon Depute, who considered Scotland entitled to precedence on the judicial seals of the country; and his views have since continued to be acted on.

SCOTT, DAVID, a remarkable Scottish painter, was born in Edin-burgh, October 10, or 12, 1806. He may be said to have commenced his career as an artist by an apprenticeship to his father, who was a landscape engraver; but endowed as he was with a deep, stern, sombre genius, it was soon visible to all who knew him that he was meant to be a painter. The first production that he ventured to send to the British Institution, 'Lot and his Daughters fleeing from the Cities of the Plain, was returned as too large; but S. was too imperiously original to take advice, and went on courageously painting pictures which, it has been said, 'would have required a hall for their exhibition, and which the public would neither admire nor buy. In 1831, he exhibited the 'Monograms of Man,' a series of singularly suggestive sketches; and the first of his illustrations to Coleridge's Ancient Mariner, which are almost equal to the poem itself in weird and vivid beauty. In 1832, among others, 'Sarpedon carried by Sleep and Death,' a very fine work. In the autumn of the same year he set out for Rome, visiting most of the famous artistic cities on his way. Nothing, however, that he saw in Italy or France, materially

affected the bent of his genius, and his picture of 'Discord, or the Household Gods Destroyed,' painted there, exhibits all the peculiarities of his style and thought in a rampant and even repellent manner. In 1834 he returned to Edinburgh, and resumed his solitary brush. Passing over several interesting works, we may specially mention, as belonging to the year 1838, 'Ariel and Caliban,' and the 'Alchymist,' two of his best efforts in point of execution. Between 1840 and 2843, his chief productions were 'Philoctetes,' 'Queen Elizabeth in the Globe Theatre,' 'The Duke of Gloucester taken into the Water-gate of Calais, 'Silenus praising Wine,' 'Richard III.;' his illustrations (40 in number) of The Pilgrim's Progress, in which, as in those of The Ancient Mariner, he rivals the genius of the author he illustrates. In 1847, he produced the masterpiece of his whole career, 'Vasco de Gama encountering the Spirit of the Cape.' But S., always delicate, and even drooping in health, had now exhausted himself and on the Sth of March 1849 had did when gorged with an open crown, but crowned with an self, and on the 5th of March 1849 he died, w. Imperial crown. The Treaty of Union of 1707 fame was only beginning to encircle his name. self, and on the 5th of March 1849 he died, when

contributed some vigorous essays on 'The Characteristics of the Great Masters' to Blackwood's Magazine. An unusually interesting Memoir by his brother, W. B. Scott, was published in 1850.

SCOTT, SIR MICHAEL, a medieval scholar and philosopher of the 13th c., whose real history is not only obscure but positively unknown. Boece identifies him with a Michael Scott of Balweary, in the parish of Kirkcaldy, in Fifeshire, who, along with Sir Michael de Wemyss, was sent to Norway in 1290, by the Scottish Estates, to bring home the 'Maiden of Norway,' and his death is fixed in the following year. But Sir Robert Sibbald, in his History of Fife and Kinross (published in the reign of Charles II.), speaks of a certain indenture, dated 1294, to which S.'s name was affixed, and in another part of the same book states that he went on a second embassy to Norway, in 1310, to demand the cession of the Orkneys. If we may rely upon Sir Robert's statement, it is hardly possible that the Scotch 'wizard' of European renown could have been the same person as renown could have been the same person as Michael Scott of Balweary, because (as the story goes) after studying at Oxford or Paris, he went to the court of Frederic II., and wrote there some books at the request of that monarch. Now Frederic died in 1250, and supposing 'the wizard' not more than 30 years old at that time, this would make him 70 when he went to Norway the first time to bring home the 'Maiden,' and 90 on his second visit to demand the cession of the Orkneys; neither of which things is likely. Hector Boece, it should be observed, is our sole authority for the identification of Michael Scott of Balweary with the wizard, while, on the other hand, Dempster, in his Historia Ecclesiastica Gentis Scotorum (Bologna, 1627), distinctly avers that the name Scotus, borne by the latter, was that of his nation and not of his family—Michael, 'the Scot.' It has been suggested that the ambassador may have been the son of the wizard, and that Boece may have confounded the two—a supposition probable enough in itself, but for which, in the absence of evidence, nothing can be said. The legend is further complicated by the fact that it appears to be English as well as Scottish. Cumberising claims the magic hero for herself. Camden, in his *Britannia* (1586), asserts that he was a monk of Ulme or Holme Cultram in that country, about 1290, 'who applied himself so closely to the mathematics, and other abstract parts of learning, that he was generally looked on as a conjuror; and a vain credulous humour has handed down I know not what miracles done by him.' He likewise states that S.'s 'magic books' were preserved there, but adds that they were then mouldering into dust; and Satchells (see his rhyming History of the Right Honourable Name of Scott) declares that he examined a huge tome which was held to be the wizard's, at Burgh-under-Bowness in 1629. According to the Scottish legend, he was buried in the Abbey of Melrose, and the Border was the scene of many of his most wonderful exploits, such as the cleaving of the Eildon Hills into three separate cones, and his bridling of the river Tweed! Dante mentions him in his *Inferno* (some years before 1321), in a way that shews that already his fame as a magician had spread over the continent, and suggests the sus-picion that he must have died sooner than is commonly believed. All, however, that any one who rationally looks at the legend can believe is, that a certain Michael Scott, or Michael the Scot, flourished in the 13th c., and was mistaken by the common people of his country for a wizard or magician, probably on account of his skill as an experimentalist in natural philosophy. The writings attributed to him indicate that his studies lay in this direction.

SCOTT, SIR WALTER, the fourth child of Walter Scott, Writer to the Signet in Edinberg was born in that city on the 15th August 1771. He came of the old Border family, the Sotts: Harden, an offshoot from the house of Buck. Though he matured into a man of robust healt. and of strength nearly herculean, as a child he va feeble and sickly, and very early he was sm... with a lameness which remained with him the life. His childhood was passed for the most ; at Sandyknowe, the farm of his grandfather. : Roxburghshire. Here the foundations of his m Roxburghshire. were laid; and his early and delighted familar: with the ballads and legends then floating over .. that part of the country, probably did more that any other influence to determine the sphere of modes of his future literary activity. Between years 1779 and 1783 he attended the High School Edinburgh, where, despite occasional flashes talent, he shone considerably more on the ground as a bold, high-spirited, and indomititle fellow, with an odd turn for story t than within he did as a student. In 1783, he to the University, and for three years he remithere, as it seemed, not greatly to his advantal Afterwards, in the height of his fame, he was a to speak with deep regret of his neglect of his opportunities. But though leaving collections scantly furnished with the knowledge in taught there, in a desultory way of his ow had been hiving up stores of valuable, t unassorted information. From his earliest china onward, he was a ravenous and insatiable rehis memory was of extraordinary range and to and of what he either read or observed he seems have forgot almost nothing. Of Latin, he is little, of Greek less; but a serviceable, if ser . inexact knowledge of French, Italian, Span sa . German he had acquired, and he continued to r On the whole, for his special purposes, his tion was perhaps as available as if he had be pride of all his preceptors. In 1786, he was at apprentice to his father, in whose office he w as a clerk till 1792, in which year he was calthe bar. In his profession he had fair success in 1797 he was married to Charlotte Mr. Carpenter, a lady of French birth and partial Towards the end of 1799, through the inter-his friends Lord Melville and the Duke of Box he was made sheriff-depute of Selkirkshappointment which brought him £300 a year " not very much to do for it. Meantime, in . . . tive and intermittent way, his leisure tas occupied with literature, which more and m tinctly announced itself as the main business life. His first publication, a translation of B: in 1796. In 1798 appeared his transis: Goethe's drama of Goetz von Berlichingen. the year following he wrote the fine ballais finlas, the Eve of St John, and the Grey I. The year 1802 gave to the world the free volumes of his Border Minstrelsy, which followed in 1803 by a third and final one work, the fruit of those 'raids'-as he callei --over the Border counties, in which he La wont to spend his vacations, was most fare received by the public, and at once won for 2 prominent place among the literary mea time. In 1804, he issued an edition of poem Sir Tristrem, admirably edited and else by valuable dissertations. Meantime Te the Last Minstrel had been in progress. publication in 1805, S. became at a boars. popular author of his day. During the z-1! years, besides a mass of miscellaneous with

most important items of which were elaborate most important items of which were elaborate editions of Dryden (1808) and of Swift (1814), including in either case a Life, he gave to the world the poems Marmion (1808), The Lady of the Lake (1810), The Vision of Don Roderick (1811), Rokeby (1812), The Bridal of Triermain, anonymously published (1813), The Lord of the Isles, and The Field of Waterloo. The enthusiasm with which the earlier of these works were received somewhat began to abate as the series proceeded. The charm of novelty was no longer felt; moreover, a distinct deteriora-ion in quality is not in the later poems to be lenied; and in the bold outburst of Byron, with his leeper vein of sentiment and concentrated energy of passion, a formidable rival had appeared. All his S. distinctly noted, and after what he felt as he comparative failure of The Lord of the Isles in 1815, with the trivial exception of the anonymous nece Harold the Dauntless (1817), he published no sore poetry. But already in Waverley, which appeared rithout his name in 1814, he had achieved the first a new and more splendid series of triumphs. In Mannering, The Antiquary, The Black Dwarf, Md Mortality, Rob Roy, and The Heart of Midthian rapidly followed, and the 'Great Unknown,' a he was called (whom yet every one could very rell guess to be no other than Walter S.), became he idol of the hour. The rest of the famous series, nown as the Waverley Novels, it would be idle to sention in detail. From this time onward, for ome years, S. stood on such a pinnacle of fame and rilliant social prosperity as no other British man of tters has ever gone near to reach. He resided hiefly at Abbotsford, the 'romance in stone' he ad built himself in the Border country which he wed, and thither, as 'Pilgrims of his Genius,' ammer after summer repaired crowds of the noble ad the distinguished, to partake the princely hos-italities of a man whom they found as delightful the easy intercourse of his home, as before they ad found him in his writings. In 1820, to set a seal pon all this distinction, a baronetcy was bestowed pon him as a special mark of the royal favour. ut the stately fabric of his fortunes, secure as it med, was in secret built upon the shifting sands commercial speculation, and in the disastrous isis of the year 1826 a huge ruin smote it. In 305, S.'s income, as calculated by his biographer, as something nigh £1000 a year, irrespective of hat literature might bring him; a hand closely him. tency, shortly by his appointment to a clerkship the Court of Session, to have an increment at st of £800, subsequently of £1300. But what was sple for all prosaic needs, seemed poor to his agination with its fond and glittering dreams, lready some such vision, as at Abbotsford was terwards realised, flitted before his mind's eye, id it was the darling ambition of his heart to create and leave behind him, in the founding of a subject of the control of the cont mily, some image of the olden glories which were the life of his literary inspirations. In the year two mentioned, lured by the prospect of profit, and without the knowledge of his friends, he joined ames Ballantyne, an old schoolfellow, in the tablishment of a large printing business in Edinargh. To this, a few years afterwards, a publish-g business was added, under the nominal conduct John Ballantyne, a brother of James; S., in the w adventure, becoming as before a partner. radually the affairs of the two firms became comlicated with those of the great house of Constable ('o., in the sudden collapse of which S. found inself one forenoon a bankrupt, with personal abilities to the extent of something like £150,000.

'In the reproof of chance Lies the true proof of men'-

and now, in this challenge of adverse fate, S.'s manhood and proud integrity were most nobly approved. With his creditors, composition would have been easy; but this usual course he disdained. 'God granting him time and health,' he said, he would owe no man a penny. And somewhat declined as he now was from the first vigour and elasticity of his strength, he set himself by the labour of his pen to liquidate this enormous debt.

Breaking up his establishment at Abbotaford, where the wife whom he loved lay dying, he hired a lodging in Edinburgh, and there for some years, with stern and unfaltering resolution, he toiled at his prodigious task. The stream of novels flowed as formerly; a *History of Napoleon*, in eight volumes, was undertaken and completed, with much other miscellaneous work; and within the space of two years, S. had realised for his creditors the amazing sum of nearly £40,000. A new and annotated edition of the novels was issued with immense success, and there seemed every prospect that, within a reasonable period, S. might again front the world, as he had pledged himself to do, not owing to any man a penny. In this hope he toiled on; but the limits of endurance had been reached, and the springs of the outworn brain broke in that stress of cruel and long-continued effort. In 1830 he was smitten down with paralysis, from which he never thoroughly rallied. It was hoped that the climate of Italy might benefit him; and by the government of the day a frigate was placed at his disposal in which to proceed thither. But in Italy he pined for the home to which he returned only to die. At Abbotsford, on the 21st September 1832, he died with his children round him and the murmur of the Tweed in his ears. On the 26th, he was buried beside his wife in the old Abbey of Dryburgh.

In estimate of S. as an author, a few words must suffice. As regards his poetry, there is now little difference of opinion. Its merits, if somewhat superit some portion of the popular favour with which it was at first received. Deficient in certain of the higher and deeper qualities, and in those refinements of finish which we are of late accustomed to exact, it is admirable in its frank abandon, in its boldness and breadth of effect, its succession of clear pictures, its careless, rapid, easy narrative, unfailing life, spirit, vigorous and fiery movement. As a lyrist, S. specially excelled; and scattered hither and thither in his works are to be found little snatches of ballad and song scarcely surpassed in the language. The rank of S. as a writer of prose fiction, it is not so easy to fix with anything like precision. So imposing to the mind is his immense prestige as a novelist, that even at this date it is difficult to criticise him coolly; but it is not without risk of awakening some under-murmur of dissent, that the absolute supremacy can now be assigned him which at one time, almost without question, used to be conceded as his due. Nor is the dissent without some just ground of reason. S., with the artistic instinct granted him in largest measure, had little of the artistic conscience. Writing with the little of the artistic conscience. haste of the improvisatore, he could exercise over his work, as it proceeded, no jealous rigour of supervision; and on its appearance he was amply pleased with it if the public paid him handsomely. Hence he is an exceedingly irregular writer; many of his works are in structure most lax and careless, and some of the very greatest of them are disgraced by occasional infusions of obviously inferior matter. Yet, all reasonable deductions made, it may be doubtful whether in mass and stature he is quite reached by any other novelist who could be men-tioned. To class him, or even speak of him along with Shakspeare, is absurd; but it is scarcely absurd his defences. perhaps to say that, since Shakspeare, to no British man has such wealth in this kind been intrusted. If, as we believe, the final test of greatness in this field be the power to vitalise character, to enrich our experience by imaginative contact with beings ever after more intimately distinct and real for us than the men we daily shake hands with, very few writers can be held to surpass Scott. Further, he invented the historical novel, and in doing so, created a distinct literature, brought life into our conceptions of the past, and revolutionised our methods of writing history itself by a vivid infusion into them of picturesque and imaginative elements. On his Scotch novels his fame most securely rests; the others, for the most part, being obviously at times even painfully inferior. S.'s was essentially a great, shrewd, sagacious, practical intelligence; on the speculative side he was not so properly weak as entirely defective.

SCOTT, WINFIELD, American general, was born at Petersburg, Virginia, of Scottish ancestry, January 13, 1786, was educated at William and Mary College, and studied the profession of law; but in 1808, having a genius for military pursuits, he was appointed captain of light artillery in General Wilhington attributed at Baton Rouge. Wilkinson's division, stationed at Baton Rouge, Louisiana, but was suspended for having accused his general of complicity with the conspiracy of Aaron Burr. At the commencement of the war of 1812, he was appointed lieutenant-colonel, and sent to the Canadian frontier. He crossed with his regi-ment at Queenston Heights, where the American troops were at first successful; but on the British receiving reinforcements, they were repulsed with heavy loss, and S. was taken prisoner. The following year, having been exchanged, he was appointed adjutant-general, and was wounded by the explosion which followed the assault on Fort George. In 1814, as brigadier-general, he established a camp of instruction, and from April to July drilled his raw levies in the French tactics with such effect, that on the 3d of July he took Fort Erie, opposite Buffalo, by assault; and on the 5th fought a sharp drawn battle at Chippewa, and twenty days after, the famous frontier battle of Lundy's Lane, in which he had two horses killed under him, and was He was twice wounded, the last time severely. raised to the rank of major-general, and compiled the General Regulations of the Army, and translated and adapted from the French the system of Infantry Tactics, which has since been the text-book of the American army. In the Indian hostilities of the American frontier, in the excitement attending the threat of Nullification in South Carolina, and in the Seminole war, General S. manifested those qualities of wisdom and moderation which made him rather a pacificator than a warrior. During the Canadian revolt of 1837—1838, he displayed great tact in allaying the excited passions of the frontier. In 1841 he was appointed commander-in-chief of the U.S. army, and in 1846 directed the military opera tions in the war against Mexico. Taking the field in person, he, March 9, 1847, landed 12,000 men at Vera Cruz, and invested and bombarded the city, which capitulated on the 26th. April 18th he carried the heights of Cerro Gordo, on the 19th he took Jalapa, on the 22d Perote, and on May 15th Puebla, where, owing to his heavy losses, chiefly by diseases incident to the climate, he was obliged to wait for reinforcements. On the 10th of August he advanced, with 10,780 men, to encounter the larger forces and strong positions of General Santa Anna. d won the brilliant victories He turne of Con+ usco. Santa Anna entered upon !

These were followed by the sharp and sanguinary battles of Molino El Rey and Charubusco, September 8th, strong positions skilfuliv and bravely defended by superior numbers; and a the 14th S. entered the city of Mexico at the best of less than 8000 soldiers. Peace was negotiated with the cession of New Mexico and California to the United States, and the victorious general ww welcomed home with the liveliest demonstrations In 1852 General S. was the candidate of the Wh.; party for the presidency, but was defeated by the of his subordinate officers, General Franklin Piers In 1855, was created for him the office of lieutenas. general. At the beginning of the war of Secesar in 1861, he foresaw more than many others in extent and serious character, and advised the call out a much larger force than was first brought ::: the field. He had even suggested the advisability. allowing the 'wayward sisters to part in peace.' A: and growing infirmities compelled him in Novemi-: 1861 to retire from active command. He subsequent:

voisted Europe and published his Memoirs (8va. 2 vols., New York, 1864). 8. died May 29, 1866.
SCOTTISH LANGUAGE AND LITERATURE. As the Scots were originally Irish Company of the Scots were originally Irish Company of the Scots were originally 1866. who settled in the Western Highlands of Alban. phrase 'Scottish language' ought to denote, and originally denote, Erach, or Gaelic; but the gratter extension of the authority of the Scottish kind first over their Celtic neighbours the Picta to over the Kymry or Cymry (q. v.) of Strathclyde, at the Angles of Lothian and the Merse, led to :: name 'Scottish' being given to the languarthe last of these; though, in reality, the true 'Scottish'—i.e., the Gaelic, the speech of Kerra MacAlpin and Malcolm Canmore, is further moved from the 'Scottish' of Ramsay and Bara (which is simply a dialect of northern English: the latter is from Russian or Sanscrit. point Mr Murray remarks in a scholarly paper. rather treatise, in the Transactions of the Phical Society for 1873, which bids fair to bece: standard authority on the subject: 'Ethnologaspeaking, the Lowland Scotch dialects are forms the Angle, or English, as spoken by those nor:
members of the Angle or English race who besubjects of the king of the Scots. . . . More ;northern English—"the langage of the Northumbras "northern English—"the langage of the Northumbras the Northern English—"the war of independence to spoken as one language, from the Humber to t Forth, the Grampians, and the Moray Firth. which, since the final renunciation of attempts the independence of the kingdom, has had a had a had a had a had a had and culture of its own, has been influenced by an institutions, an ecclesiastical system, a forein nection, and a national life, altogether distinct !those which have operated upon the same langu on the southern side of the Border.

Using, then, the term 'Scottish' to denote the lect of English used north of the Tweed, and one all consideration of anything written in the we may divide the history of Scottish larinto two periods; the first extending from the of the earliest composition to the union of E:. and Scotland under one king, the second from : -

time to the present day.

A well-known brief lament for the desir Alexander III. preserved by Wyntoun, and mark by considerable beauty and pathos, is comsupposed to be one of the earliest specimens " tish poetry which has come down to us. The: Scottish poet—in the proper sense of the vewas John Barbour (q. v.), archdeacon of Aber-who was born in the first half of the 14th :- 22 gain time and strengthen died in 1395. His great work is the poen of

Bru, in which he calebrates the struggles and final victory of the Scottish king, Robert I. It is superior to any composition by English writers of the same entury, with the exception of Chaucer and Piers the Plowman. The language of Barbour is even purer English than that used by the great author of the Conterbury Tales. There are editions of The Brus by Pinkerton and Jamieson, but the latest and best that by Mr Cosmo Innes, published in 1856.

The 15th c., during which England produced no

The 15th c., during which England produced no cetical writer of eminence, was fertile in Scottish ceta. First in rank, and hardly inferior to any in enius, was James I., king of Scotland, the author if The Kingis Quhair—i. e., The King's Quire or look. Before him, in point of time, was Andrew Syntoun, prior of Lochleven, who wrote a metrical hronicle, the Orygynale Cronykil, which was edited—so far as it treated of Scottiah history—by David facpherson in 1795. Another Scottiah poet of this entury was Henry the Minstrel, commonly called lind Harry (q. v.), the author of a poem on the fe of Sir William Wallace, which in a modernised

ext was long a favourite in Scotland. The closing years of this century, and the first alf of the next, were distinguished by poets of still igher name. Foremost of these is William Dunbar v.), author of The Thrissill and the Rois, The oldyn Targe, and many smaller poems, both serius and satirical, of very high merit. The only mplete edition of his works is that by Mr David sing, which was published in 1834. Gawin Douglas | v.), a son of the Earl of Angus, and bishop of unkeld, was contemporary with Dunbar. He wrote weral original poems, but his principal work is the anslation in which he first gave 'rude Scotland irgil's page.' A magnificent edition of Douglas is just been published under the editorship of Mr mall (Edinburgh: Paterson, 1874). The last rearkable writer of this age is Sir David Lindsay p.v.), who died in 1855, and whose poetical works ere published in 1806 by George Chalmers, and min in 1871 by David Laing. The 16th c. also reduced the first Scottish prose-writers. Among lese is the anonymous author of The Complaynt of cotland, recently edited by Mr Murray, from whom a have quoted above; and John Bellenden, archacon of Moray, the translator of Boece's Scotorum interior, and of the first five books of Livy.

With Lindsay ceased that succession of poets riting in the Scottish dialect which had continued ithout interruption from the time of Barbour. It as more than a century and a half before another ade his appearance. Most of the scholars of that me wrote in Latin; but for one vernacular prosecok of great merit as a composition, The History the Reformation of Religious within the Realme Scotland, we are indebted to the leader of the swement, John Knox (q. v.).

We may close our account of this first period by is statement, that down to the period of the eformation every Lowland Scot knew that his aguage was 'Inglis,' and the only one who did it speak of it as such was Gawin Douglas. The cession of King James to the crown of England as unpropitious to the vernacular literature of cotland. The parliament still met at Edinburgh, at the capital had ceased to be the residence of a nert, and the language began to be looked upon as vulgar dialect of the English. The best authors amposed in the classic English of the south. It as in that language Drummond (q. v.) of Hawlornden wrote his verses, Archbishop Spottiswood | v.) and Bishop Burnet their histories, and Archishop Leighton (q. v.) and Henry Scougal their lecological works, so far as they were not in Latin. It might have been expected that the union of the

kingdoms, by which Scotland was deprived of a legislature of her own, would have soon extinguished the cultivation of the native literature; but as a matter of fact, it turned out to be otherwise. There was a strong popular prejudice against the Union, and this roused a deep feeling of nationality, apart from the old religious divisions. At this time appeared the first Scottish poet of true genius since the dark age of the country's literature set in—Allan Ramsay (q. v.), author of The Gentle Shepherd, which was published in 1725. Ramsay had also the merit of preserving some of those songs and ballads which have since become so famous, but whose authors are quite unknown. How far these works are the productions of an earlier age, and how far they are the composition of authors living in the 18th c., has been keenly discussed. Reference may be made to The Romantic Scottish Ballads of Mr Robert Chambers on the one side, and to The Lady Wardlaw Heresy of Mr Norval Clyne on the other.

To the deep attachment to the exiled line of kings cherished by a large party in Scotland, and to the interest awakened by the struggles in which this resulted, we owe the exquisite Jacobite songs.

While these feelings were dying away under the influence of the mild government of George III., the close of the century was made famous by the appearance of the most illustrious of Scottish poets. It is almost needless to say a word of Robert Burns (q.v.). Admired by all ranks, he continues to be the chosen classic of the peasantry of the Scottish Lowlands. It is as an English writer that Sir Walter Scott (q.v.) is famous; but many of his lyrical pieces, and the dialogues in his novels, where the speakers use their own northern tongue, entitle him to be ranked as the last and greatest of Scottish writers.

There is, however, no doubt that in spite of the fine and various manifestation of literary genius in the Scottish dialect during the 18th and 19th centuries, that dialect has for the last 200 years been going through a process of uninterrupted decay. The introduction of southern English as the standard or classic form of speech after the union of the crowns, and still more after the union of the parliaments, slowly but surely ruined the old Anglian tongue of Scotland, till most of its peculiarities disappeared, and a 'jargon grew up that was neither pure English nor pure Scotch, but of which nevertheless Scotchmen are curiously proud. Mr Murray has happily characterised this jargon in which Ramsay, Fergusson, Burns, Scott, Hogg, and Tannahill wrote as 'fancy Scotch.'

See Craik's History of English Literature and the English Language (1864); David Irving's History of

See Craik's History of English Literature and the English Language (1864); David Irving's History of Scottish Poetry (Edin. 1861); Cosmo Innes' preface to his edition of Barbour's Brus (1856); and Murray's Essay in the Transactions of the Philological Society (1873).

SCOTTISH MUSIC. Scotland is famed for a class of national airs of a peculiar style and structure, possessing a wild, dignified, strongly marked, and expressive character. They are generally considered to be of great antiquity; the few notes on which the oldest of them turn, and the character of the modulation, lead to the inference, that they originated at a time when the musical scale and musical instruments of the country were in a rude state; but there is a deficiency of evidence regarding their early history. No musical MS of Scottish airs is now known to exist of an older date than 1627; and we have no knowledge when and by whom the early Scottish melodies were composed, or how long they continued to be handed dotraditionally from generation to generation. T may not improbably have been committed to tion in the 15th and 16th centuries; and

disappearance is not wonderful, when we take into account, first, the strong measures resorted to, about 1530, by both civil and ecclesiastical authorities, to put down all ballads reflecting on the Roman Catholic hierarchy, and afterwards the fanatical proscription of music, along with every other innocent amusement, by the Puritans. The most valuable of now existing early collections of Scotch melodies is the Skene MS., in the Advocates' Library, noted down by Sir John Skene of Hallyards about the year 1630. It contains a number of native airs, mixed with some foreign dance-tunes—upwards of a hundred in all. Many of the Scotch melodies differ considerably from the more modern versions, presenting in general a ruder outline; but often exhibiting beauties which the changes which these airs have subsequently undergone have only tended to destroy.

to destroy.

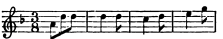
Among the peculiarities which give its character to the music of Scotland, the most prominent is the prevalent omission of the fourth and seventh of the scale, and consequent absence of semitones, giving rise

to such melodic forms as



Passages of this kind

occur in all the airs of Scotland which have any claim to popularity, and form one of their most recognisable features. Another characteristic is the substitution of the descending for the ascending sixth and seventh in the minor scale, as at the beginning of the air called Adew, Dundee, in the Skene MS.—



A very prevalent course of modulation is an alternation between the major key and its relative minor, the melody thus ever keeping true to the distonic scale of the principal key, without the introduction of accidentals. An air will often begin in the major key, and end in the relative minor, or the reverse. The closing note is by no means necessarily the key-note, a peculiarity especially remarkable in the Highland airs, which, if in a major key, most frequently terminate in the second; if in a minor, on the seventh. Closes are also to be found on the third, fifth, and sixth. The peculiarities of modulation of the music of Scotland have something in common with the modes of ancient ecclesiastical music, to which it may be more correctly said to belong, than to the modern major and minor keys; and the avoidance of the fourth and seventh may have originated in the imperfection of the ancient wind instruments; yet these peculiarities are not to be found in the national airs of other countries where ecclesiastical music may be supposed to have had the same influence, and the early instruments to have been equally imperfect.

Among the more modern printed collections of Scottish melodies with words, the most important are George Thomson's collection, with symphonies and accompaniments by Pleyel, Kozeluch, Haydn, Beethoven, Hummel, and Weber (vols. i.—iv., 1793—1805; vol. v. 1826; and vol. vi. 1841), one distinguishing feature of which was the appearance of Burns's words conjoined with the old melodies of the country; and a more recent collection in 3 vols., published by Messrs Wood & Co., and edited, with historical, biographical, and critical notes, by Mr G. F. Graham (1848—1849).

On the subject of Scottish music general reference is made to Dauney's Ascent State Melodies from a MS. of the Reign of Kung J. VI., with an Introductory Inquiry Illustrative the History of the Music of Scotland (Edin 1888).

SCOTUS AND SCOTISTS. See DUNS NOTE SCOUT, a person sent out in the front or on testank of an army to observe the force and moments of the enemy. He should be a keen observe and withal fleet of foot, or well mounted.

SCRAP-METAL, a term applied to fragments of any kind of metal which are only of us remelting. Copper and brass scrap consist of turnings from the lathe, and all useless and we turnings from the lathe, and all useless and we melted. Scrap-tin consists of the clipping fragments of tinned iron and worn-out tinned word acid, to dissolve off the tin-coating from the mand the muriate of tin so formed is of commendate for dyeing purposes. Scrap-iron consists any waste pieces of iron, although the term is ally held to mean malleable iron only; and for any upposes it is particularly valuable, as it is that a greater strength can be obtained by we small fragments of iron together, than is found large masses, the fibre being much more two every imaginable direction.

SCREAMER (Palamedea), a genus of brithe order Grallæ, allied to the Jacanas (q. v.) bill is rather short, conical, curved at the extendibute is a bare space around the eyes; the training each wing is furnished with two strong leach wing is furnished with two strong. The Horned S., or Kamichi (P. corauta), in swamps in Brazil and Guiana, and feeds of swamps in Brazil and Guiana, and feeds of blackish-brown colour, nearly as large as a tors and has somewhat the appearance of a galling bird. It receives its name from its loud and havery. From the head, a little behind the bill tries a long, slender, movable horn, of which use has been conjectured. The spurs of the wind



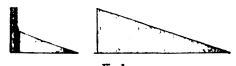
Horned Screamer (Palamedea cornuta).

are supposed to be useful in defence against and other enemies.—Closely allied to this of the genus Chauna, or Opistolophus, to which is the CHAUNA, or CRESTED S. (C. or O. defentative of Brazil and Paraguay, the head of whas no horn, but is adorned with erectile feat. The plumage is mostly lead-coloured and have of domestication, and is sometimes reared flocks of geess and turkeys, to defend them to vultures, being a bold and powerful bird.

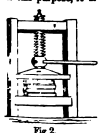
SCREEN, in Architecture, an enclosure of the tion of wood, stone, or metal work. It is of the state of the st

use in churches, where it shuts off chapels from the nave, separates the nave from the choir, and frequently encloses the choir all round. Such screens are often much ornamented, the lower part being olid, and the upper very often perforated. The Rood-screen (q. v.) is that on which most labour is sually bestowed. In England, many beautifully arvel screens in stone, enriched with pinnacles, iches, statues, &c., remain, such as those of York, lincoln, Durham, &c.; and specimens in wood, arved and painted, are common in parish churches. a France, the screen round the choir is sometimes he subject of beautiful sculptures, as at Amiens ad Paris. In Halls (q. v.) there was usually a roaden screen at one end to separate the entrancebor and a passage from the hall. Over this was gallery. The term 'Screen of Columns' is also pplied to an open detached colonnade.

SCREW, one of the Mechanical Powers (q. v.), a modification of the Inclined Plane (q. v.), a may be shewn (fig. 1) by wrapping a piece of



aper in the form of an inclined plane round a ylinder. In the screw, the spiral line, formed y the length or slope of the plane, is raised up a ridge, and a lever is attached for the purcee of working it, so that the screw is really a graphy of the screw is really a graphy of the screw in the screw in the screw is really a graphy of the screw in the scre empound machine, combining the lever and the sclined plane. It may be used as an instrument m penetration, as in the auger, gimlet, &c., or as a beans of producing pressure, the latter being its test important application as a mechanical power. or this purpose, it is made to work in a 'female screw' or nut (a hollow cylinder grooved on the inside so as to correspond



inside, so as to correspond to the threads of the screw); the nut is then firmly fixed in a massive frame (fig. 2), and the revolution within it of the screw causes the lower extremity of the latter to advance or recede. The principle of the screw's The application is the same as that of an inclined plane

ushed further and further under a heavy body so a to raise it up. Now in the inclined plane, P, he power or force, is to W, the weight raised or he pressure overcome, as the height of the plane o its base; that is, in the screw, as the distance etween two threads is to the circumference of he cylinder. But as the twist is not applied at he circumference of the cylinder directly, but y means of a lever, it follows that the power pplied, P, is to W, as the distance of two threads the circumference described by P at the end the lever. We see, then, that the power of he screw is increased by diminishing the disance between the threads; but as this cannot e effected without weakening the instrument, here is an evident limit to the increase of power n this way. The power can also be increased by engthening the lever; but the best mode is that reposed by Mr Hunter (in the Phil. Trans. vol. 17), n which are employed two screws of different fineas a nut for the other. The outer and coarser screw is the one to which the power is applied by a lever, and it is adjusted in the manner before described; the inner is so fastened as to be capable of vertical motion only. When the outer screw is turned so as to move its extremity downwards, the inner screw moves upwards, but not to the same amount; thus, if the outer screw have 6 threads to the inch, and the inner one 7, one turn of the outer screw depresses it 1th of an inch, but as the inner one rises 4th of an inch, the whole descent of the point

which produces pressure is only  $\frac{1}{6} - \frac{1}{7}$ , or  $\frac{1}{42}$  of an inch; hence the pressure applied is 7 times greater than could be given by the outer, 6 times, greater than could be given by the inner screw, and equal to what would be given by a screw with 42 threads to the inch, with the same power applied. The advantage of Hunter's screw is that the threads may be any thickness, and consequently each screw any strength, we please, provided the difference be small enough. The screw is one of the most powerful of the mechanical powers, but the friction generated by it amounts to about 1d of the force applied.

SCREW-DRIVER, a chisel-shaped tool, used for turning round, and so driving in or drawing out the common joiners' screw-nails, the heads of which have a cleft made to receive the edge of the screw-driver.

SCREW PINE (Pandanus), a genus of plants of the natural order Pandanacea, natives of the tropical parts of the east and of the South Sea Islands. Many of them are remarkable for their adventitious roots, with large cup-like spongioles, which their branches send down to the ground, and which serve Their leaves are sword-shaped, with as props. spiny edges, and are spirally arranged in three rows. In general appearance, when unbranched, they resemble gigantic plants of the pine-apple, whence their popular name. P. odoratissimus is a widely diffused species; a spreading and branching tree of 25 feet high, much used in India for hedges, although it takes up much ground. In the south of India, it is called the Kaldera Bush. It grows readily in a poor soil, and is one of the first plants to appear on newly-formed islands in the Pacific. The male flowers are in long spikes, the female flowers in shorter branches. The flowers are frequently gathered before expanding, and boiled with meat. Their delightful and very powerful fragrance has made the plant a favourite everywhere, and it is the subject of continual allusions in Sanscrit poetry, under the name Ketaka. Oil impregnated with the odour of the flowers, and the distilled water of them, are highly esteemed East Indian perfumes. The seeds are eatable; and the fleshy part of the drupes, which grow together in large heads, is eaten in times of scarcity, as is the soft white base of the leaves. The terminal buds are eaten, like those of palms. The spongy and juicy branches are cut into small pieces as food for cattle. The leaves are used for thatching, and for making a kind of umbrella common in India, and their tough longitudinal fibres for making mats and cordage. The roots are spindle-shaped, and are composed of tough fibres; they are therefore split up by basket-makers, and used for tying their work. —More valuable, however, as a fibrous plant is an allied species, P. sattrus or P. Vacca, the Vacca of Mauritius, which, if permitted, grows to a height of about 30 feet, but from continual cropping of its leaves, is usually dwarfed to six or ten feet. fibres of its leaves are used for making the Vacoa ica, the coarser of them hollow and grooved, to act | bags, which constitute so considerable an article of

export from Mauritius, rivalling in cheapness and usefulness the Gunny Bags of India. The leaves are cut every second year, and each plant yields enough to make two large bags. Immediately on being cut off, the leaves are split into fillets, which are nearly an inch broad at the base, but taper to a point, and are three or four feet long. One of these will support a bag of sugar, of about 140 pounds, without breaking. The serial roots of the Vacoa are so fibrous as to be used for making paint-brushes for coarse purposes.

SCREW-PROPELLER, THE, is of the same construction as the common Screw (q. v.), but with the narrow thread exaggerated into a broad, thin

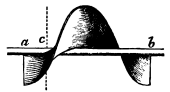


Fig. 1.

plate, and the cylinder diminished to a mere spindle. One complete turn of such a screw is shewn in fig. 1. Now, if a screw of this form were turned round in an unyielding substance, as wood, it would for each turn advance as much as the centre of the blade (or thread) had moved along the spindle in forming the screw, i.e., the distance ab. If, on the other hand, the screw itself were prevented from moving longitudinally, and the piece of wood not fixed, the latter would be compelled to advance along the screw the same distance ab. When the screw is fixed beneath a ship, and made to revolve in the water, the case lies between the two just supposed, the screw moves forward, and with it the ship, and the water in which it has been working moves backward. The backward motion should only be small proportionately, and the ratio between it and the sum of the backward motion of the water and the forward motion of the ship is called the slip, which in well-designed vessels has a value of from 0·1 to 0·25.

It is obvious also that on the same spindle there may be more than one blade, provided that all the blades have the same pitch or rate of progression along the spindle (in fig. 1, ab is the pitch of the screw). Screws have thus been formed with two, three, four, and six blades or arms, but the form most commonly used is two blades for ships-of-war, and three or four blades in the merchant-service.

If the screw be cut off before attaining the length ab of a whole convolution, as at c, the portion ac will still retain all the properties of the screw. In the earlier attempts, screws were tried of the length of a whole convolution, or even two whole turns; but experiment has since shewn that this length is a disadvantage. The best results are obtained when the sum of the lengths, measured parallel to the centre line of the shaft, of all the blades, is equal to about 0.4 of the pitch. This holds equally good for two, three, or four bladed propellers, so that if n equals the number of blades, then the length of one blade, or ac, would be expressed by the equation  $ac = \frac{0.4 \text{ } ab}{a}$ . A four-

bladed screw of this kind, and of a form very generally used in the merchant navy, is shewn in fig. 2.

The following are the technical terms applied to the screw-propeller: The shaft is the cylindrical Several varieties of screw have been introducted axis on which the screw revolves, and is the medium each finding many supporters. The one which we for communicating to it the power of the stars. for communicating to it the power of the steam- for many years used in the British navy was invested

engine; the blade is the thread of the screw; to pitch, the length of shaft on which the blade world make one complete turn; the diameter is the distant

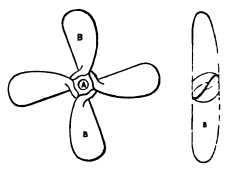


Fig. 2.

between the tips of opposite blades; and the last is the distance from the front to the back edg a blade projected upon a fore and aft plane.

The application of the screw to the propulsical vessel through the water is not new. In 1802. Shorter, an English mechanician, produced mc: by its agency; but his discovery was valueles at the steam-engine had not then been practically applied to navigation. Those who first emplied watt's engine on board ship adopted the patern wheel, the success of which turned attention inthe screw for nearly thirty years. At length: 1832, Mr B. Woodcroft patented a screw-propeler with an increasing pitch; and four years later. & F. P. Smith patented a screw making two wisturns, which he reduced, in 1839, to one whole was In 1837, he and Captain Ericsson, an America inventor, brought the matter practically forward the Thames, where a small screw-steamer, 45 in long, 8 feet broad, and of 27 inches draught, town the Toronto of 630 tons against tide at 44 known hour. In 1839, an American gentleman had to Robert Stockton built for him by Messrs Laird, which he reached America. The British Admirator. however, refused any support to the new proper until the success of the Archimedes, built in 1554 232 tons and 80 horse-power, which was exhi:at the principal ports, rendered opposition no least possible. The Admiralty, then, as an experience constructed the Rattler, from the trials of war vessel many valuable data for the screw-prop-s have been derived. Meanwhile, in 1838, Mr Jazza Lowe had shewn that the length of the arre should not exceed the of the pitch; and after account down from 5 feet 9 inches to 1 feet 3 mass These experiments established the screw as a r. a to the paddle-wheel; and its advantage for ship of war became incontestable, as, from the entire simergence of the propeller, and consequent losses of its engines in the ship, the chances of injury in a an enemy's shot were reduced almost to noth.

Some of the great steam-companies notably.

Peninsular and Oriental Company—also patrons
it, and it was found of great value as an anxiliar. sailing-vessels. The result is that, at this to (1874), its use in the British navy is almost universal except in cases where want of sufficient dept. water, or other special circumstance, cases to paddle-wheel still to be employed.

by Mr R. Griffiths. In it the blades, in place of rising rom a small boss, as in fig. 2, apring from a hollow phere occupying one-third the screw's diameter. This arrangement was adopted because experiment roved that the central portions of the blades f the ordinary screw absorb about 20 per cent. f the propelling power, while they produce ittle useful effect, from the circumstance that at hat part (especially in screws of a coarse pitch) he blade is nearly in a line with the shaft, and cts at right angles on the water, causing only disturbance of that portion on which the outer ad more powerful end of the blade operates. lobe, on the other hand, revolves with little action. A further improvement was effected by ending the tips of the blades a little over backards, so that the face of the blade striking the ater was partly convex. The older propellers ad blades which increased in width uniformly om boss to tip. These were found to create much bration in the ship, and the 'leading' corner is serefore rounded away as shewn in fig. 2. This is so done in Griffith's propeller, but he probably uries the principle to excess in cutting away also \* 'following' corner, and so lessening the effective rface of the blade. A propeller invented by Mr irsch, and known by his name, has been lately accessfully tried by the Admiralty, and may probally be much used by them in future.

One difficulty in the use of the screw as an ixiliary in sailing-ships is that in a good wind the rew seriously impedes the sailing. To prevent is, various devices are resorted to. In some cases, escrew is disconnected from the shaft, and left to volve freely; in others, as in most ships of war, is disconnected and hoisted altogether out of the ater by means of an iron framework worked above escrew in a sort of well. Messrs Maudslay have itented a 'feathering-screw,' which, by a simple oparatus, can, when the steam-power is not reured, have the blades turned into a line with the up's keel, and the screw (which must be two-aded) fastened in a vertical position. When thus tated, the screw is out of danger, and forms no ipediment to the ship's progress.

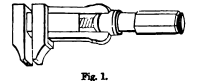
The usual position for the screw is immediately fore the stern-post, the shaft on which it revolves using parallel to the keel into the engine-room. any vessels have been built, especially by Messrs & W. Dudgeon of London, with two screws, one ider each quarter. These have independent tion, and as one can therefore be reversed while se other goes ahead, great steering-power is im-rted; so much so, that vessels constructed on is principle are said to be able to turn in their rn length. For a given power, a twin-screw said draws less water, owing to the lessened dia-eter of the propellers, than an ordinary screw-camer. As the action of the screw depends on ie comparative immobility of the water in which it ts, it is necessary, for the development of its full ower, that it should be completely immersed, and at there should be nearly two feet of water above re top of the upper blade. It follows from this ut, celeris paribus, the screw-vessel will draw ore water than the paddle-steamer; for in large kamers the screw is from 15 to 18 feet in diameter, nd in the Great Eastern it reaches 24.

It now only remains to notice the comparative dvantage of the paddle and screw. Under favourble circumstances, in ships of equal tonnage and ower, there is little difference in speed or force, fefore the wind, the paddle has a slight advanage; with the wind ahead, the resistance offered y the paddle-boxes transfers the advantage to he acrew. Fastened stern to stern, the screw-

ship drags the paddle-ship; but fastened bow to bow, the same result is not found. This is, however, rather to be attributed to the loss of power in a paddle-ship when not in progress (see PADDLE WHEEL), than to any actual superiority of screw. In a long voyage, however, the gain is distinctly with the screw; because the weight of fuel borne at starting sinks the paddles too low in the water, and probably its exhaustion at the end of the voyage deprives them of their proper dip; whereas, with ordinary management, the screw will always be immersed. Again, rolling deprives the paddle of much power; while pitching deprives the screw of its proper matrix; but the balance of loss in tempestuous weather is in favour of the screw. It has been already shewn that in men-of-war the screw is the most useful agent; and as an additional reason may be adduced the clear broadside which it allows for the guns. On the other hand, in point of comfort to the passengers, the advantage lies unquestionably with the paddle; for the rapid revolution of the heavy screw on a shaft extending half the ship's length, produces a continuous and very unpleasant vibration; while the lower position of the engines and screw gives the vessel a deep roll. For lakes and rivers, where the water is smooth and the voyage short, paddles are best, and more especially so when the water becomes often shallow or is choked with weeds, which would soon clog the screw.

In scientific language the motion of a vessel by means of a screw, is said to be due to the forward reaction of the water in which the propeller revolves upon the blades, and through them upon the whole vessel. In order that this useful reaction may bear the largest possible ratio to the work done by the engine, it is essential that the form of the ship aft should be such as will secure that plenty of water shall always have access to the forward side of the screw as the vessel goes along. This has been demonstrated by the experimental alterations in the after-body of the Dwarf (1846), and still more strikingly by placing a disc of the same diameter as the propeller in front of it. If the propeller be worked in these circumstances, the vessel will not move forward at all, although the power given out by the engines remains as before.

SCREW-WRENCH, a tool used for grasping the flat sides of the heads of large screws, such as are used in engines and other large works. The heads



are usually octagonal laterally, and the wrench is made of two portions like hammers sliding one upon the other (fig. 1), so that screw-heads can be grasped of different sizes, and the handle forms the lever



by which they are turned round. The screw-key (fig. 2) is only a more simple kind of wrench, which will only act upon screws of two sizes, fitting the jaws at each end.

571

SCRI'BBLER. See SPINNING.

SCRIBE (Heb. Sofer; Gr. Grammateus, Nomodidaskalos), among the Jews, originally a kind of military officer, whose business appears to have been the recruiting and organising of troops, the levying of war-taxes, and the like. At a later period, especially at the time of Christ, it had come to designate a learned man, a doctor of the law. Christ himself recognises them as a legal authority (Matth. xxiii. 2); they were the pre-servers of traditions, and form a kind of police in the Temple and synagogues, together with the highpriests; and the people reverenced them, or were expected to reverence them, in an eminent degree. They were to be found all over the country of Palestine, and occupied the rank and profession of both lawyers and theologians. Their public field of action was thus probably threefold: they were either assessors of the Sanhedrim, or public teachers, or administrators and lawyers. Many of these teachers had special class-rooms somewhere in the Temple of Jerusalem, where the pupils destined to the calling of a Rabbi sat at their feet. The calling of a Scribe being gratuitous, it was incumbent upon every one of them to learn and to exercise some trade. Scribes who were not eminent enough to rise to the higher branches of their profession, to enter the Sanhedrim, to be practical lawyers, or to hold schools of their own, occupied themselves in copying the Book of the Law or the Prophets, in writing phylacteries, contracts, letters of divorce, and the like. Their social position was naturally in like. Their social position was naturally in accordance with their talents and their importance. The apostles, not learned enough, for the most part, to be Scribes, are promised to become 'Scribes' of the kingdom of God, &c. See HALACHA, HAGGADA, MIDRASH, Pharisees, MISHNA, TALMUD.

SCRIBING, in Joinery, fitting the ends of pieces of wood together, so that the fibres may be at right angles, and the end cut away across the fibres.

SCRIP is a certificate (usually about the size and appearance of a bank-note) of a person's share or shares in a joint-stock undertaking. It is issued on the party signing a contract of copartnery, and is retained by him until an act of the legislature, or some other formality, establishes the company, and authorises the opening of regular books for entering the names of shareholders and the transfer of stock. In many instances, scrip is unauthorisedly sold, and made an object of speculation; the party to whom it was assigned, however, remains bound by the contract which he has subscribed, until relieved of his obligations by transfer in the books of the company.

SCRO'FULA, or SCROPHULA, was, until the last quarter of a century, regarded as consisting essentially of indolent glandular tumours, occurring frequently in the neck, suppurating slowly and imperfectly, and healing with difficulty. Recent pathologists, however, have given a more extended meaning to the word scrofula. According to them, it signifies a certain disease or defect of the constitution, in which there is a tendency to the production and deposition of a substance called tubercle in various tissues and organs; and tubercle must thus be regarded as the essential element of scrofula. It does not follow, however, that a deposit of tubercle should actually occur in every case of scrofula.

The tendency is present, and the absence or presence of the deposit depends upon the extent of the affection, and is determined by various causes.

'It is a state of constitution distinguished in sez measure by peculiarities of appearance even dury. health, but much more by peculiar liability: certain diseases, including pulmonary phthis. The chief of these "scrofulous" diseases are varies swellings of the lymphatic glands, arising fracuses which would be inadequate to produce to in ordinary healthy persons. The swellings are due sometimes to mere enlargement, as from . increase of natural structure, sometimes to chr inflammation, sometimes to an acute inflammation. or abscess, sometimes to tuberculous disease of : glands. But besides these, it is usual to reak a scrofulous" affections certain chronic inflamma. tions of the joints; slowly progressive "car-ulcerations of bones; chronic and frequent a on the Cornea, Ophthalmia [q. v.], attended v extreme intolerance of light, but with little. of the ordinary consequences of inflammation; quent chronic abscesses; pustules, or other coreous eruptions, frequently appearing upon a affection of the health or local irritation; have swelling and catarrh of the mucous membrase the nose; habitual swelling of the upper hip is obvious that although the above-named forms disease are often more or less coincident, they is nothing sufficiently in common to justify the introduction appellation of scrofulous. They are certainly: all tuberculous diseases, and hence Mr Paget & : whether the proposal to make scrofulous and culous commensurate terms is practical, since to former, as generally employed, has a much visignificance than the latter.

The word is derived from the Lat. scrofa. 1. it being supposed that this animal was espaliable to tumours such as occur in this disease. I Greek and Arabic names for the disease are su larly derived from the words signifying 'swip these languages. While scrofula was the po-struma (supposed to be derived from structure) up) used by Celsus, Pliny, and other Latin was: was the classical name for the disease. The English name, The King's Evil, is derived from : long-cherished belief that scrofulous tumoum :: abscesses could be cured by the royal touch Man tudes of patients were submitted to this treat: and, as the old historians assert, with perfect storfrom the time of Edward the Confessor to the reof Queen Anne. The writer of the article in The English Cyclopædia, mentions the conhistorical facts that 'the old Jacobites coss that this power did not descend to Mary, Wilor Anne, as they did not possess a full hereititle, or, in other words, did not reign by cright. The kings of the house of Brunswick we believe, never put this power to the proof: the office for the ceremony which appears is -Liturgy as late as 1719 has been silently or " The exiled princes of the house of Strant supposed to have inherited this virtue the well-known note to the first volume de History of England, mentions the case of one topher Lowel, who, in 1716, went to Avigner, 12: the court was then held, and received a teman cure; and when Prince Charles Edward was Holyroodhouse in October 1745, he, although claiming to be Prince of Wales and regent to a female child for the king's evil, who is a said to have been perfectly cured. The passes introduced by Henry VII. of presents; patient with a small coin (gold or silver. accompanying is an engraving of the identical: piece presented to Dr Johnson (Lent 1712-\*: Mr Paget, one of the most eminent of our living pathologists, very clearly sums up what is generally understood by scrofula in the following paragraph:

raced back to Clovis, 481 A. D. On Easter Sunday, 686, Louis XIV. is said to have touched 1600 ersons, using the words: Le roy te touche, Dieu guerisse (the king touches thee, may God cure bee). See Chambers's Book of Days, i. 82. The



Touch-piece (time of Queen Anne).

terature of this curious subject is somewhat extenve. The reader who wishes to pursue the inquiry irther is referred to Tooker's Charisma, sive Donum anctionis, &c., 1597; Browne's Charisma, sive Donum anctionis, &c., 1597; Browne's Charisma Basilicon, the Royal Gift of Healing Strumæs, &c., 1684; and cekett's Free and Impartial Inquiry into the Antisity and Efficacy of Touching for the King's Evil, 22. The subject is also examined by Bishop ouglas in his Criterion, or Miracles Examined, 154; by Colquhoun, in his Isis Revelata, 1836 rho attributes the cure to animal magnetism); and y Howitt in his History of the Supernatural in all ges and Nations, 1863.

Scrofula is a disease of early life, and when it ocs not exhibit any of its manifestations before re period of maturity it seldom shews itself after-

In all systematic descriptions of this disease, WO varieties of the scrofulous habit or diathesis re given, viz., the sanguine or scrous, and the hlegmatic or melancholic. In the sanguine, there a general want of muscular development, the mbs being soft and flabby; the skin is fair and in; the features are delicate, the rosy hue of the becks contrasting strongly with the surrounding aleness; the eyes are gray or blue, and the eyes whis long and silken; the hair fine and light boured or reddish; and the ends of the fingers road and expanded, with convex nails bent over sem; the intellect is lively and precocious, and here is often considerable beauty. In the phleg-utic variety the skin is pale or ruddy, dark, and iten harsh; the general appearance dull and heavy; hair dark and coarse; and the mind usually ow and torpid.

Children in whom the scrofulous constitution is trongly marked often present that narrow and rojecting form of the chest to which the term pgeon-breasted' is commonly given; moreover, he abdomen is enlarged, the limbs wasted, and the irculation languid, in consequence of which they are specially liable to chilblains. The digestive organs re so commonly affected—as is evidenced by irreular action of the bowels, fetid breath and evacutions, furred tongue, capricious appetite, &c.—that, a the opinion of the late Dr Todd, atrumous yspepua presents a more characteristic feature of his habit of body than any physiognomical portrait hat has been drawn of it. In the great majority hat has been drawn of it. In the great majority f cases the scrofulous disposition is hereditary; adeed, there is no disease which is nearly so often ransmitted from parent to offspring as scrofula. here is, however, scarcely any doubt that it may acquired under the action of various unfavourable Icting causes, which may be ranked together 'as auses of debility.' Amongst them may be espe-ually noticed (1.) Insufficient and improper food; (2.) Impure air; (3.) Insufficient exposure to direct sunlight; (4.) Exposure to wet and cold, and to sudden changes of temperature, especially if the clothing be insufficient; (5.) Excessive and continued fatigue, whether bodily or mental; and (6.) Intense and prolonged anxiety or mental depression.

We shall first lay down the general principles of treatment to be adopted with the view of improving the health in the case of a person presenting either merely the general indications of a scrofulous habit of body, or some of its local manifestations, and we shall then conclude with a brief notice of a few of those particular forms of the disease which most frequently come under the attention of the medical practitioner.

The diet should be nutritious and sufficiently abundant, and animal food should be given at least twice daily. Dishes containing eggs and milk may usually be taken with advantage. If the patient is not very young, a little bitter ale taken at an early dinner will often promote digestion; if, however. it causes flushing or much sleepiness, it must be discontinued. A mother with scrofula should as sucking in such a case is injurious both to parent and offspring. Flannel should always (both in summer and winter) be worn next the skin during the day, and the clothing must always be sufficient to keep the extremities warm. Constant residence in pure and dry air should be enforced as far as possible Unfortunately, the climate of Great Britain is by no means favourable to those possessing the scrofulous habit, and it is often very difficult for the physician to decide as to the choice of Savory, in his essay on 'Scrofula' in Holmes's System of Surgery, vol i., 1860, remarks that 'it is surely a mistake to suppose that a warm climate is the best adapted to all cases of scrofula. It is doubtless so in the great majority in which the disease [in the form of pulmonary consumption] is far advanced; but in many cases at an earlier stage, its further development is more satisfactorily stage, its further development is more satisfactorily arrested and the general health improved by a more bracing air. Children with tuberculous glands, but whose general health appears otherwise tolerably good, would perhaps profit less by transportation to Madeira or Egypt than by residence in the south-west coast of England, where the atmospheric changes are less frequent and sudden than in other parts of the kingdom, and the winter is comparatively mild. Delicacy of constitution is sometimes increased, and mischief encouraged, by dread of exposure.' Free exercise of the muscles and lungs in the open air should be insisted on in fine weather, and if this cannot be taken, the best substitute is friction over the surface of the body with the flesh-brush. Patients who can bear cold sea-bathing during the summer and autumn months will derive great advantage from it; but if a short immersion is not rapidly followed by a genial glow after drying the skin, such bathing is injurious, in which case warm salt-baths will be found useful. Too much stress cannot be laid upon the fact that in the case of children the mind should be cheerfully occupied, but not overtasked. medicines most esteemed in the treatment of scrofuls are iodine and its compounds, the salts of iron, bark, sarsaparilla, the alkalies and mineral acids, and, above all, cod-liver oil. As the choice of the individual remedy must be left to the physician, we will merely remark that iodine and iron may often be advantageously prescribed together either in the form of the syrup of the iodide of iron, or of a well-known French preparation known as Blancard's Iodide of Iron Pills; and that

to derive full benefit from cod-liver oil, it must be taken for a long time. As Mr Savory remarks, the oil should be regarded as an article of diet rather than a medicine. A tablespoonful may be considered as a full dose for an adult; but this quantity should be gradually arrived at, the dose commencing with a teaspoonful. It is most easily taken when floating on a mixture of orange wine, or some other pleasant bitter fluid, with water. The lightest and clearest oil is probably the best, and in cold weather it should be slightly warmed before it is taken, for it is thus rendered more liquid and more easily swallowed. If what are commonly known as 'bilious symptoms' supervene, the use of the oil should be suspended for a couple of days, and

a few gentle aperients should be prescribed.

Excluding pulmonary consumption, in which the leading pathological feature is the deposit of scrofulous matter or tubercle in the lungs, one of the forms of scrofula which most frequently presents itself is in the lymphatic glands, especially of the neck. The gland or glands may first become enlarged, either from an attack of acute inflammation, or from an indolent and painless deposit of tubercle. They
may remain in this state either stationary or slowly
enlarging for years, till from some accidental local
irritation, or from some constitutional disturbance, they inflame and suppurate. After the discharge of the matter, the ulcerated skin usually heals with an ugly puckered cicatrix, which generally remains as a disfiguring mark through life. The local treatment consists in attempting to disperse the tumour, if it is hard and painless, by painting it with tincture of iodine, or by the application of iodine ointment. If it is soft, and likely to suppurate, the process may be facilitated by the application of warm water dressing or emollient poultices. When there is dressing or emollient poultices. When there is undoubted fluctuation, indicating the presence of pus or matter, it is usually regarded as the best practice to open the abscess with a narrow-bladed bistoury; but some surgeons still prefer allowing the matter to make its own way to the surface. The necessary internal treatment is that which has been already described. The stin, especially behind the ears, about the mouth, nostrils, and eyelids, and on the scalp, is liable to pustular diseases of a scrofulous origin. The free use of soap and water, followed by the application of black wash or zinc ointment, and proper constitutional treatment, will generally effect a cure, except in the horrible form of scrofulous ulceration of the skin of the face known as Lupus (q.v.). Amongst other well-known and very serious scrofulous affections must be mentioned Acute Hydrocephalus and Mesenteric Disease, to which special articles are devoted. There In a peculiar and very intractable form of ulceration known as the scrofulous ulcer, which will be noticed in the article on ULCERS. The physical, chemical, and microscopical characters of the peculiar morbid deposit, to which reference has frequently been made in this article, will be found under the head of TUBERCLE and TUBERCULOSIS.

SCROFULOUS or Tuberculous Diseases are common amongst cattle, sheep, and pigs. In early life the tubercle is laid down in the mesenteric glands, and occasionally about the joints. Along the exposed eastern coasts of Britain, scrofulous swellings are also met with about the head and neck; in some of the great grazing districts, the mucous membrane of the bowels is affected, constituting dysentery; but, as in man, the lungs are the most common site of tubercle, which here gives rise to pulmonary consumption. Scrofuls in all its forms is hereditary, hence animals with any such taint should be rejected as breeding stock. It is induced showy circle that Mademoiselle S. satherd and fostered by 'breeding in and in.' It may be immense fund of watery sentimentalism.

developed, and is always aggravated, by debiliting influences, such as bad food, or exposure to ver-cold. Prevention is insured by breeding only in healthy vigorous parents, and allowing the stick all times adequate food and shelter.

SCROLL, an ornament of very common to all styles of architecture. It consists of a be arranged in convolutions, like the end of a piece paper rolled up. The Greeks used it in their is and Corinthian Styles (q. v.); the Romans in the Composite; and in medieval architecture, and styles which closely copy nature, it is of conta occurrence as in nature itself.

SCROPHULARIA'CEAE, or SCROFT LARI'NEÆ, a natural order of exogenous p consisting chiefly of herbaceous and half-half plants. The calyx is inferior, persistent. into five (sometimes four) unequal divisions corolla is monopetalous, more or less irregular. two-lipped, exhibiting great variety of form; in bud it has five (sometimes four) segments. Is stamens are usually four, two long and two sometimes two, rarely five. The ovary is ? with many ovules; the style simple, the sign generally 2-lobed. The lobes of the stigms signerally 2-lobed. The lobes of the stigms signer display much irritability. The fruit to capsule, or rarely a berry.—This order is a large one, containing almost 2000 known speakwhich are distributed over the whole world. cold and warm climates. Acridity and because prevalent characteristics, and many species poisonous. Some are root parasites. Some admired and cultivated for their flowers: used medicinally. Digitalis or Foxglove, Care.
Mimulus, Mullein, Antirrhinum or Snap. Gratiola, Scrophularia or Figwort, Voise. Speedwell, and Euphrasia or Eyebright, are to baccous plants is Paulounia imperialis, a Jactree, 30 to 40 feet high, with trunk two or feet in diameter, and flowers in panicles, ab-

SCRUPLE (Lat. scripulum, scriplum, or slum) was the lowest denomination of weight == '. the Romans, and with them denoted the 24:1 of an ounce (uncia), or the 288th of a pound As a measure of surface it was also the 24:11:4" of the uncia, and the 288th of an acre () #" seeming, in fact, to be the 24th of the 12th any unit. In later Roman times it became: name of the 60th part of an hour, and correspecto our 'minute.' The 'minute' being the sourthe 60th part of a minute was called a soursecondum (whence the derivation of our v. 'second'), the 60th part of this a scrupulum ker. and so on. Lexicographers define 'scrupulus be a small pebble, such as would be likely to ::
its way between the sandal and the foot way the use of the term to signify a small difficult. objection.—The term at the present time is denomination in that modification of Troy which is used by apothecaries; it contains 3.1. grains, is the third part of a drachm, the 28th ... ounce, and the 288th of a Troy pound.

SCUDERY, MADELEINE DE, a once of French novelist, was born at Havre in the Left an orphan at the age of six, she with a brother named Georges, was carreducated by one of her uncles. While still you have been left Normandy for Paris was admitted? she left Normandy for Paris, was admitted ! -Hôtel Rambouillet (see RAMBOUILLET, and .. became one of the oracles of the brilhant a. that assembled there. It was in this fam -

allantries, 'polished' conversation, dull ceremonial neidents, affectations of moral purism, &c., which take up the tedious contents of her romancesomans de longue haleine (long-winded romances), s they have been felicitously nicknamed. Their opularity for a brief period was painfully wide. verybody with the slightest pretensions to 'taste,' ccept the Port-royalists, Bossuet, and a few critics the stricter sort, professed a boundless admiration r them. The bishops in general—as Camus, lascaron, Huet, Godeau, Fléchier, Massillon—were raptures, and studied the stately trash with ardour that considerably diminishes our respect r their understanding. When the troubles of r their understanding. When the troubles of the Fronde had broken up the gatherings at the stel Rambouillet, Mademoiselle S. organised a terary circle of her own, which met every Saturday her house in the Rue de Beauce. These 'Saturbegan very well; but gradually they degenered, and became ridiculous—pedantic and blue-ockingish they had been from the very first othing further in Mademoiselle S.'s life calls for stice. She died at Paris, 2d June 1701, at the lyanced age of 94, honoured and respected to the st; and it is but fair to admit that she seems to we been worthy of the regard in which she was ald, being herself a perfect pattern of those watery rtues and superfine excellences of demeanour that e loved to depict. Her principal works (never ain to be read in this world) are: Ibrahim, ou Illustre Bassa (Par. 4 vols. 1641); Artamène, ou le rand Cyrus (Par. 10 vols. 1649—1653); Clélie, litoire Romaine (Par. 10 vols. 1656); Almahide, ou Esclave Reine (Par. 8 vols. 1660); Les Femmes lustres, ou les Harangues Héroiques (Par. 1665); ) vols. of Conversations Nouvelles, Conversations lorales, and Entretiens de Morale (1680—1692); mides Lettres, and Poésies légères, &c.—See Victor ousin's La Société Française au Dixseptième Siècle.

SCU'DO (Ital. shield), an Italian silver coin, presponding to the Spanish piastre (q. v.), the merican dollar (q. v.), and the English crown [v.]. It was so called from its bearing the eraldic shield of the prince by whose authority was struck, and differed in value in the different ates of Italy. In Rome, where it is called se sudo Romano or scudo nuovo, it is equal 14s. 3d. sterling; and is subdivided into 10 paoli 100 bajocchi. The Venetian scudo, or scudo della noce, was of higher value than the Roman one; hile, on the other hand, the old scudi of Bologna, enos, and Modena are inferior to it in value cudi are now gradually disappearing from the rovinces of the Kingdom of Italy before the new ecimal coinage, but the name is sometimes given the French coinage. Scudi of gold were also struck 1 Rome, the scudo d'oro being equivalent to 10 rudi di argento. See Plaster.

SCULL, SCULLING. A scull differs from an ar in size only. It is shorter, and less heavy. A nan can only manage one oar; but he can pull with pair of sculls, the ends of which lap over very itte, or else do not meet within the boat.

Sculling has two senses, a river sense and a sea ense. In its freshwater acceptation, sculling is the ct of propelling a boat by means of sculls in pairs. Among seafaring men, however, to scull is to drive boat onward with one oar, worked like a screw over the stern.

SCU'LPTURE, the process of graving or cutting hard materials; from the Lat. sculpo, in Gr. glypho. its common application is to artistic carving or cutting. Sculpture is the art of expressing ideas or images in solid materials. In this sense processes

which do not, strictly speaking, involve the cutting of hard substances are included in the term. Sculpture, as an art, includes the moulding of soft materials as well. Clay, and even wax, have been in all ages of the art employed, sometimes for the purpose of sketches or models for reproduction in marble or metal, sometimes as the material of the finished work. The art of sculpture is as old as any that has been handed down to us. The Scriptures allude to the working of brass and other metals in the beginning of human society, and we read of the images of Laban carried off by his daughter. The great nations of antiquity all practised it, though only Nineveh and Egypt have left us anything like a fair representation of the state of the art in those early times. From the nature of this art its productions have proved more durable than those of painting, and have come down to us in more numerous instances even than works of architecture. While the latter have been destroyed, and their materials used up, works of sculpture, being smaller, have remained buried, and from time to time have been reproduced for the instruction and enjoyment of modern nations.

As an art, or means of recording facts and representing ideas, sculpture has many disadvantages as compared with painting, neither colour nor picturesque backgrounds being properly admissible in sculpture. To this rule, however, we shall find exceptions in the works of Ghiberti in the 15th century.

Sculptures are distinguished by different terms, according to the nature and completeness of the work. Groups or figures completely represented are said to be 'in the round.' Those only partially detached from the mass or background are said to be 'in relief.' This, again, is called 'high' or 'low relief,' according as the figure stands fully or alightly above the mass behind it. The ancient Egyptians employed another kind of relief, their figures being sunk below the surface, and only the prominent portions remaining level with it. In this case the background or unoccupied space is not cut away, but the figures are worked downwards into it. Another process is called 'intaglio,' the whole figure being regularly designed and moulded, but 'cut into' the material and inverted. This is usually applied to the making of gems and seals. Another sculptural process is that used in the treatment of metals. As metals are both harder than stone and more valuable, it is not possible to cut or grave works out of masses of metal as is done in stone or gems. The metal is fused by heat, and the form is given it while in that state. This is done by first forming or moulding the design in clay or other soft material. Round the model thus formed, a mould is formed of sand, which is prepared and pressed round it in a wet state till it takes the complete form of the model, which is then removed, and the liquefied metal poured in. It takes the exact shape of the model by this means. These are said to be 'cast,' because of the casting of the liquid metal into the mould. Other processes, however, have, in the finer works, to be applied. The metal retains the rough surface of the sand in which it has chilled. It is therefore worked over with a graving tool, to give it a final surface, and express every delicacy of form intended by the artist. In some cases this 'engraving' is in the form of ornamental design, such as dress, &c. Sometimes the whole design is engraved without any previous casting. In this case the metal has had its form given by 'hammering' or 'beating.' The metal, hot in the case of iron or bronze, or cold in the case of silver and gold, softer metals, is beaten on the anvil into its form. A coarser and deeper method of engraving is called

'chasing,' where deeper sinkings and bolder promi-

nence are given to the different parts of the design.
Of moulding we have already spoken. We may now remark on the materials in use for these various purposes. In sculpturing, or cutting designs or figures, we generally find marbles have been employed; the most famous having been the 'Parian,' from the Isle of Paros, and the Pentelic, from the mountain of that name in Attica. Besides these the ancients used numerous marbles-white, and latterly coloured: the late classical sculptors sometimes employing both white and black, or coloured in lumps on the same work, the coloured marble being used for the dress or hair as it might be. The Egyptians, besides the use of these materials, and various kinds of fine and coarse-grained stone, employed porphyry, purple and black, an exceedingly hard and difficult material to handle. The modern sculptors have used the white marble of Carrara in Italy, an excellent material, but liable to veins and discolorations, which are unfavourable to the art. 'Terra Cotta,' or burnt clay, was extensively in use both in ancient and modern times; the clay being moulded to the utmost delicacy while soft, and then baked to a red colour. Singularly fine reliefs remain to us from the Etruscans and Greeks, as well as from Egypt and elsewhere, as may be seen in the British Museum. It has also The Egypbeen extensively used in modern times. tians modelled little figures in porcelain clay, and coloured and enamelled them after the fashion of porcelain, and vast numbers of such are in most of our museums. The word 'toreutic,' from the Greek word toreuo, to pierce or bore, is usually applied to sculpture in metal. For this the metal most appropriate, and most generally used both in ancient and modern times, is 'bronze,' a mixture of copper and tin. It is also known as 'brass.' Other metals, in small quantities, were also introduced, and various kinds of bronze have resulted from this variety, as well as from the proportions of the two principal metals, the method of fusion, &c. Egina, Delos, and Corinth made different kinds of bronze, each of excellent quality. Besides this favourite metal, gold, silver, copper, and even lead, and mixtures of lead and tin, 'pewter,' have been used for artistic sculp-ture. In the celebrated period of Greek sculpture, gold and ivory were used together. These statues, two of which were made by Phidias, were called 'chryselephantine'—that is, of gold and ivory.

The ordinary modes of proceeding in sculpture have been very various; whether the more celebrated sculptors of ancient times cut out their designs at once without the previous rehearsal of a model, we do not know. It is, however, very probable. The Egyptian bas-reliefs may still be seen in some of their tombs, lined out, and corrected afterwards by Michael a master's hand previous to execution. Angelo, the most powerful of modern sculptors, is known to have worked many of his statues, without the use of any model, out of the blocks. Florence, and the Louvre (Paris), contain marble sketches or unfinished figures thus roughed out. The length and size of the chisel-marks shew how boldly this great master went to work to within ith of an inch of his final surface. As, however, there can be no putting on of any of the substance of stone once reduced by inadvertence, the artist commonly makes his sketch or design, in small, in clay. This is sub-sequently enlarged, and then studied from 'the life;' that is, men, horses, draperies, &c., the most suitable to the artist's present purpose are selected, and with these before him, he corrects his design and perfects it while the material is soft. A mould is then taken, as in the case already described, and with a plaster instead of a metal cast before him,

the artist proceeds to work on his marble. The carbeing placed on one block, and the marble on or cisely similar, workmen proceed to place a next a measuring-rod, the rod resting against the 11-4 till it touches a point of the cast. The need . then applied to the block on which the marstands, and this is bored into till the needle tou iit as it did the cast. In this way the distant. the various surfaces of the future figure from :\_ outside of the unshaped marble are ascertained, a: the workmen rough out the figure down to :: measurements. The sculptor then gives the : and delicate touches that finish it, himself. F.... it is brought smooth with pumice-stone or ... Michael Angelo and some of the ancients actu. polished their statues. This, however, is generobjected to, as the sharp points of reflected injure the general effect of the form.

We must notice one other question relative sculpture before proceeding to a short review art historically, that is colour. The ancients is, Egyptians, Ninevites, and others—did colour. statues, intending, probably, to do so up to 1 that is, to a direct imitation. The Greeks employed colour on their statues, certainly or :- architecture. To what extent they coloured :statues, it is not very easy to determine. P: indeed, time has so altered, and partly so oblibe: the colouring material, that we can only for approximate judgment. It seems probable in colouring was conventional, that is, that col. is used to add to the splendour and distant es the work, rather than to attempt any positive : tion of real life. A head in the Elgin Room: British Museum has been coloured, the har red. The eyes are completely cut out, so a shew dark and shadowy hollows, even with face coloured. Gilding, too, was used for hair. Colour was extensively used in the management Many, if not most, interior sculptures ages. coloured during that period. Quite in our days Mr Gibson has coloured female statues !: open to doubt whether they can be called succeas far as the colour goes. Other means, however were used to give colour in late classic time. may be seen in the Vatican, where a bust ruboth enamelled eyes and black eyelashes morinto the marble. To the mixture of market obtain the effect of colour we have already all

Speaking of sculpture generally, we may say 2. a great deal has come down to us. Of tree work known, that of Phidias, our readers will enotices under the head of the ELGIN MARKEN : majority of portable works are statues. Ly to some calculations reckon as many as 60,000 d

kind and another.

Fragments of these have various terms apple: them. torso' is a figure without head or limbs. I are perhaps fragments. Horace, however, is posed to allude to a recognised form of such ; of sculpture in the words 'mediam minura-Statues are called 'terminal' when they come by a square post. These were set up as by a marks, to invoke favourite deities for the car.

prosperity, and hence the name 'terminal'
We now proceed to a very summary survey
the history of sculpture. We have sail: the history of sculpture. We have sail : ancient nations, both of profane and sacred . < were well used to sculpture. Of these the Lian and the Ninevite are best known. The Lar sculpture goes back as far as 1700, or even = case of the Pyramids, to 2000 years before (Gardner Wilkinson, Ancient Egyptian: 5.7 sculptured the human form, the Egyptian

nost knowledge and refinement; both were restriced by religious traditions from arriving at a full spresentation of the human form; both used used forms of man-headed bulls, or man-headed nd ram-headed lions. Usually these were colossab he Egyptians, besides this, covered the walls of per sepulchres and temples with spirited and

mply detailed historical representations.

The next great nation of whose productions we in judge was the Etruscan. They were of Greek right. There is a great oriental influence or characteristic train work. ter in their work. It is also to some extent con-entional, but often full of sublimity, and the figure uite correct in outline. This also is illustrated by reir pottery, covered with figure designs, of which eat abundance has been excavated in various urts of Italy. All these schools, including the truscan, are stiff and dry in execution—that is, anting in the ease, fulness, and movement of the man form. They are called 'archaic,' meaning that term unformed and undeveloped, belonging an age uninstructed in technical knowledge. Beginning with the early Egyptian times, this st period, called Archaic, may be concluded with

se of the Etruscans, and brings us down to about 0 a.C. From this time a rapid growth in the t took place; schools were formed in the great ties of Greece, Sicyon, Egina, and Corinth; and read of Callon, Onatas, Glaucias, and other mes, culminating in Ageladas of Argos. These en sculptured on a colossal scale, and we have ready alluded to the bronze for which the Greek had long been famous. These schools protoed the famous works known as the Egina arbles, found in 1812, as well as those of Selinus, Sicily. Casts of the former may be seen in the

The great period of sculpture began about 484, hen Phidias was born. Ageladas was his master, also of Polycletus and Myron, of whose works pies are now in the Vatican and elsewhere, made Greek artists in the times of the Roman empire. Of the great work of Phidias we will not here eat, as it is described elsewhere. Pericles did uch to encourage the arts both of sculpture and

unting.

For a century and a half, or for two, sculpture intinued very slowly to decline. This great school ided in Praxiteles, a sculptor of consummate owers. He carried the representation of the man form further than Phidias and his scholars, ad draperies in his hands lost their severer charter, and clung to the rounded limbs, which they blonger concealed. His work may be seen in the but of the Nike Apteros, or sculptures of the mule of unwinged Victory, in the British and other useums. He is said to have been the first to present the female form quite nude, and to have attributed by such sculptures to the enervation I gradual sensualising of the art.

During the 5th and 4th centuries B.C., we have goracritos of Paros; Alcamenes of Athens; Scopas, e author of the famous Niobe group now at lorence; Lysippus of Sicyon, the favourite of lexander; Chares, the author of the famous classus of Rhodes; Agasias, who sculptured the Fighting Gladiator; Glycon of the Farnese

creules; and many others

The Roman conquest of Corinth under Mummius the 2d c., and afterwards of Athens, brought us old art to an end. Thenceforth, Greek artists we found all over the Roman empire, and a famous works of these former sculptors were produced by them for their new masters. The loman sculpture, indeed, is included in this phase Greek art—the last remarkable work that we 401

shall notice of classic times being the famous column of Trajan, in the early part of the 2d c. A. D. This is, in fact, a tower over 100 feet high, of white marble, entirely covered with bas-reliefs representing the Dacian wars of Trajan. We here see the expiring effort of classic art. Skilful and correct as the design is, it is, as a whole, graceless, stiff, and without beauty, compared with the old work.

Constantine, in the 4th c. of our era, carried off to Byzantium, his new seat of government, all

the sculpture he could remove.

The art revived in Italy. As early as the 10th c., sculpture exhibited both design and grandeur, though wholly different from that of older times. Absolute freedom from old conventionalities, vigour, dignity, and childlike freshness of mind, distinguishes modern sculpture down to the 15th century. The most noted names we will mention here are those of Niccolo of Pisa, in the 13th c., who executed the bas-reliefs at Orvieto; after him, his son Giovanni. Andrea Pisano made one of the bronze gates of the baptistery of Florence. Ghiberti, the author of the more famous doors of the same baptistery, is next to be named; then Donato di Betto Bardi, or Donatello. Some of his works are in the church of Or san Michele, which the famous Orcagna, sculptor, painter, and architect, had built and decorated.

We begin the next period with Verocchio, in the 15th c., and the more famous Michael Angelo in the 16th. A host of great names followed: Cellini, Torregiano (who made the monument of Henry VII. at Westminster), Della Porta, Giovanni di Bologna, and Luca della Robbia, who also worked in enamelled terra-cotta on a large scale. These are Italian names. We may add Jean Goujon and Germain Pilon in France. In our own country, splendid medieval works are to be seen in the noble sculptures of Wells' Cathedral, and of that of Lincoln, coeval with those of the Pisani. Cibber, who sculptured in England, was a Dane. Thorwaldsen, a native of Iceland; Canova, an Italian; and, lastly, Flaxman, bring us down to our own days. Of the latter, the finest work is perhaps the Wellington Shield, after the Homeric description of that of Achilles. See the works of Winckelmann, and Kugler, and Westmacott's Handbook of Sculpture.

SCULPTURED STONES. In Norway, Denmark, the Isle of Man, Wales, Ireland, and Scotland, a class of monuments is to be found decorated with rude sculpture, and belonging to the early periods of Christianity—sometimes, indeed, shewing the symbols of paganism in conjunction with those of Christianity. By far the most remarkable stones of this description are those found in Scotland, which, with some points common to them with the rest, possess the distinguishing feature of a class of characters or symbols of mysterious origin, whose meaning yet remains an enigma to antiquaries, and which yet recur with such constancy in different combinations, that it is impossible to suppose their form to be the work of chance. Along with these symbols the figure of the cross is often found on one side. Neither in Ireland, in Wales, nor anywhere else, are the symbols in question to be met with. These monuments all occur within a circumscribed part of Scotland. None are to be found either within the ancient Dalriada, or south of the Forth; their limit seems to be the eastern lowlands from Dunrobin to Largo Law, or the part of Scotland inhabited by the Pictish race. From 150 to 200 of them are known to exist. The most interesting as well as the most numerous specimens are in Strathmore, at Glammis, Megle, and Aberlemno. Among the various theories which have been formed regarding these stones, accidentally acquired great notoriety in connection with the English army during the Russian War (1854—1856), when the enormous barracks built by Sultan Mahmud, on the southern outskirts of the town, were occupied as barracks and hospital by the English troops, and formed the scene of Miss Nightingale's labours. A little to the south of the General Hospital, on the cliffs bordering the Sea of Marmora, is the densely-filled English burial-ground, where Baron Marochetti's monument in honour of the troops has lately been erected.—S. is a place of considerable traffic, and is the rendezvous and starting-point of caravans and travellers trading with the interior of Asia. It occupies the site of the ancient Chrysopolis; and about two miles to the south, lies the village of Kadiköi, the ancient Chalcelon.

SCUTARI (Turkish Iskandere, the anc. Scodra), a considerable town of European Turkey, in Northern Albania, capital of a sanjak of the same name, situated at the southern end of the Lake of Scutari, at the point where the Bojana, issuing from it, is joined by the Drinassi. The lake is about 20 miles long, and abounds in fish. S. is a fortified town, with a citadel on a commanding height. It has manufactories of arms and cotton goods, a bazaar, and yards for building coasting-vessels. It carries on a considerable trade. The population is estimated at about 40,000, of whom about one half are Roman Catholics.

SCU'TCHEON, in Carpentry, is the small metal plate used to form the protection and ornament to the keyhole for locks; it is usually of brass, but in ornamental cabinet-work, is often of ivory, mother of pearl, &c. See SHIELD.

SCY'LLA AND CHARY'BDIS. Scylla (Gr. Skullaion), a rocky cape on the west coast of South Italy, jutting out boldly into the sea so as to form a small peninsula just at the northern entrance to the Straits of Messina. About the beginning of the 5th c. (B.C.), a fort was built upon the rock (which is about 200 feet high, and much hollowed out below by the action of the waves), and in course of time a small town grew up, straggling down the slopes towards the sea. The navigation at this place was looked upon by the ancients as attended with immense danger, which, however, seems to have been much exaggerated, for at the present day the risk is not more than attends the doubling of any ordinary cape. The rock, according to the Homeric legend, was the abode of a monster called Scylla, possessing 12 feet, 6 long necks and mouths, each with three rows of sharp teeth, and who barked like a dog. There are other accounts of Scylla, one of which represents her as having once been a beautiful maiden, beloved by the sea-god Glaucus, but who, by the jealousy of Circé, was changed into a monster having the upper part of the body that of a woman, while the lower part consisted of the tail of a fish or serpent surrounded by dogs. The modern Scilla or Sciglio is a fortified town in the province of Reggio-Calabria, having large silk-works, the pop-being upwards of 7400, mostly seafaring people.

Charybdis (modern name Galofaro), is a celebrated whirlpool in the Straits of Messina, nearly opposite the entrance to the harbour of Messina in Sicily, and in ancient writings always mentioned in conjunction with Scylla. The navigation of this whirlpool is, even at the present day, considered to be very dangerous, and must have been exceedingly so to the open ships of the ancients. A modern writer describes it as being 'an agitated water of from 70 to 90 fathoms in depth, circling in quick eddies.' Homer places it immediately opposite to Scylla,

probably taking advantage of the potable of exaggerate the danger of the navigator, and it is not improbable that the whirlpool may be changed its situation since his days. The resultance of the situation since his days. The resultance with it is, that under a large in which grew out of a rock opposite Scylla iveral monster Charybdia, who thrice every day on down the water of the sea, and thrice they a again.

SCYTHE. See REAPING.

depressed portion of the earth's surface. each hollow and rift to a certain unif completing as far as possible the sphere the globe, and divides its surface into the and innumerable smaller portions—the O. Worlds and their islands. This immener water is not distributed with the least 1 to regularity, but here forms a huge here becomes a long and tortuous inlet or sernarrows or widens as the configuration of :surface on each side permits; nor is a symmetrically to the earth's axis of rots: the hemisphere of which the south-west . England is the centre or pole contains :> 1 of the land-surface, if we except the ration of South America, south of Australia, New Zealand, the most of Didition Islands, and the land around the state of the south of th (of unknown extent). The other bensawith these exceptions, wholly water. Frairregular distribution of the sea over to fi surface, and from the specific gravity of the being about the of the land, it are globe does not correspond somrately vicentre of figure. The extent of sea-suring mated at 144,712,850 English sq. m. cf. 2 the of the whole of the earth's surface. mass, on the supposition of an average demiles, is about 1945 of that of the when such estimates, however, can be considered. as only rough approximations. One of the remarkable features of the sea is in colarge stretches of salt-water, as the sea . Black, Mediterranean, and Baltic Sea. ing detached lakes, very few such are Land earth's surface; and with the curptu Caspian and Aral Seas, they are of small ex-Composition, Specific Gravity, and Francia

· Sea.—The ocean consists of salt water, and from continual motion, under the influence of currents d waves, preserves, generally speaking, uniform thess. Under special circumstances, however, find the saltness increased, as by the excess of aporation over the fresh-water influx in the Mediranean and Red Seas, and about the northern is southern limits of the tropical belt; and reased, by the contrary cause, in the Sea of ov. Black Sea, Baltic Sea, and in the polar ions. See TRADE-WINDS. The origin of the tness of the sea is sufficiently accounted for en we consider, that the chloride of sodium l other soluble salts which form constituent redients of the globe, are being constantly shed out of the soil and rocks by rain and ings, and carried down by the rivers; and as evaporation which feeds the rivers carries none the dissolved matter back to the land, the tency is to accumulate in the sea. The principal redients found in sea-water are chloride of ium, or common salt, together with salts of mesia and lime. A more exact analysis will given under WATER. The average specific with of the sea, out of reach of the excep-al action of the melting of snow, rain, or river-er is (at 62° F.) 1.02655. The slight variations the saltness of the sea must necessarily proe corresponding changes in its specific gravity; wingly, on the northern and southern limits the torrid zone, the mean specific gravity of sea is, in different longitudes, 1 02785, 1 0268; le at the equatorial calm belt, it is 1 0252, 57; and on the whole shews a tendency to inish as the latitude increases, Beechey having it to be 10258 in lats. 55°—60° N. and S. in Pacific, and King 10255 in the corresponding tudes of the Atlantic. It is considerably dimind near the mouths of rivers, and in those inlets emi-lacustrine arms which are the depositories of v river-water than compensates for their evaporm as in the Black Sea, where it is 10143, and be Baltic, only 1 0086.

he temperature of the sea, where it is not cted by currents from a warmer or colder region, essarily corresponds to the normal temperature be latitude; but this is true only of the water at near the surface, for it has been recently proved the observations made on deep-sea temperature Carpenter, Wyville Thomson, and others, that temperature rapidly diminishes with the depth. ticularly in tropical and temperate regions, till reat depths ice-cold water is everywhere found. us, from the extensive observations made by M.S. Challenger in the North Atlantic during 3, it is shewn that at the equator, where the face temperature is about 80° the decrease with depth is so rapid, that at 60 fathoms from the face the temperature is only 61°5; at 150 fathoms \$50°; at 700 fathoms, the temperature has fallen the at about 1600 fathoms, to 36°. Below this diminishes at a much slower rate, till it falls rly to freezing at all great depths which are nected by under-currents with the Antarctic or ctic Seas. The sea-water of the upper 60 or 80 homs is affected by the solar heat. Immediately teath this sun-heated upper stratum, it is remark-e that all the water in the North Atlantic, as far lat 40°, is warmer than that at the same depth der the equator. The mean temperature of the er 1500 fathoms in the North Atlantic is 4°.5 mer than the same upper stratum at the equator. regards the temperature of the water at the ttom, at all stations between Bermuda and the cator on the east side of the Atlantic, the tem-rature is remarkably uniform at 35°2; in the

Bay of Biscay, to north-east of this line, it is 1° warmer; south-west of the same line, 1° whereas, further south at the equator, on the western side of the Atlantic, it is 32°4, or 2°8 colder. This last fact is of very great importance, since, from the circumstance that at the equator the bottom tem-perature is 32°4, and that at all stations to north of it the bottom temperature is warmer, it follows that the cold water at the bottom of the Atlantic, as far north as the Azores and Bay of Biscay, equally with that at the equator, is derived from an Antarctic, and not from an Arctic source. This cold Antarctic current entering the North Atlantic, is found between 1700 fathoms and the bottom, a total thickness of 700 fathoms. Ice-cold water has also been found at the bottom in the Arabian Sea. In land-locked seas, such as the Mediterranean, whose deep water is not in com-munication with that of the Atlantic, owing to the shallowness of the sea at the Straits of Gibraltar, the bottom temperature does not fall so low as that of the ocean. Thus the temperature of the Mediterranean at 1508 fathoms, is 55°, whereas at this depth in the ocean, it is so low as 36°. See Iso-THERMAL LINES. The highest surface-temperature does not correspond with the equator, but owing to the disturbing influence of currents in the following regions: Between Sumatra and the Zanzibar Coast; east of the Philippine Islands, to long. 170° E.; east of Cuba and Florida; and north-east of Cape St Roane.

Colour and Phosphorescence of the Sea.—The colour of the ocean, when free from admixture of foreign substances, as animalcules, vegetable organisms, excessive rain, or the tinted waters of swollen rivers, is a pure deep blue, which becomes less marked where the water is of less depth. A 'different' colour of sea-water is due to the presence of some foreign substance, e.g., the red, brown, and white patches of the Pacific and Indian Oceans, to the presence of swarms of animalcules, and the colours of the Red and Yellow Seas, to matters of vegetable origin. The Rhone, at its emergence from the lake of Geneva, and the lake itself, exhibit an intensity of blue far surpassing that of any sea. The phosphorescence of the sea is due to the presence of myriads of invertebrata, especially rhizopoda, tunicata, &c. See Luminosity of Organic Bodies.

Depth of the Sea.—Till very recently, it might be said that, with the exception of the more frequented strips along the coast, and such other portions as afforded anchorage-ground, our knowledge of the depth of the ocean amounted to nothing. It is true that deep-sea soundings had been frequently made, but from the necessary defectiveness of the ordinary 'lead,' and inattention to the effect of under-currents in destroying the perpendicularity of the line, little dependence could be placed on the results obtained. Even at the present time, our knowledge is confined chiefly to the North Atlantic, the greatest depth of which, as far as it has been ascertained by the accurate soundings of the Challenger, is 3875 fathoms, or 23,250 feet (19° 41' N. lat., 65° 7' W. long.), though there are, in all probability, considerably greater depths in the region between the United States, the Bermudas, and Newfoundland. Soundings giving a depth of 21 and of more than 3 miles were made by Lieutenant Brooke in the Pacific, and this result corresponded very nearly with the estimate of its average depth drawn by Professor Bache from observation of the time taken by the great tide-waves of December 23, 1854, originated by the terrible earthquake which occurred in Japan on that day, to traverse the ocean between Japan and California; the latter giving an average depth of 2365 fathoms, or 211 miles. From the numerous



islands which stud this ocean, one would be led at first sight to assume its comparative shallowness; but the abruptness with which they rise above the surface, and the remarkable soundings which have been obtained near their shores, completely annihilate this supposition. From the remarkable gentleness of alope of the bed of the Arctic Ocean to the north of Siberia, the line giving only 14—15 fathoms at 150 miles from the shore, and from its configuration on the north of America, it is generally concluded to be by far the shallowest of the oceans, but no one has hitherto ventured to give a deliberate estimate of its depth. Of the depth of the Antarctic Ocean, nothing is known, but it is supposed to be deeper than its antipodal kinsman. Till our chart of soundings be tolerably complete, it will be impossible to give any general idea of the conformation of the bed of the sea, but, judging from what has been lately discovered concerning the North Atlantic (q. v.), it would seem as if the land-surface under water were the counterpart as regards eminences and hollows, chasms, valleys, plateaus, &c., of the land-surface above.

Motion of the Sea .- The sea is in a state of perpetual restlessness, its motion being either a vertical oscillation, or an actual transference of its waters from one place to another. The first motion, which constitutes waves, is due either to the attraction of the sun and moon on such a mobile body as the sea (see Tides), or to the impulsive action of the winds which blow over its surface (see WAVES); the second arises from the sun, which, directly through its heat, and indirectly by scorching dry winds, produces evaporation to a great extent, of the parts most exposed to its influence, and by its similar action on the atmosphere (see TRADE-WINDS), causes a transference of this vapour to remote latitudes, where it descends as rain, and, destroying the equilibrium of the sea, gives rise to currents. The nature of these currents is described under GULF STREAM, and the chief currents of each ocean are found under its own head. This constant motion of the sea is of great service in tending to equalise the temperature of different parts of the globe; it also produces remarkable changes in the form of coasts, eating into rocks, converting low-lying lands into shoals and sand-banks, or carrying away the earthy materials, and depositing them in some distant region. The erosive action of the sea is generally almost imperceptible during several years, but in course of two or three centuries, the magnitude of the changes effected by it is almost incredible.

On the economic value of the sea as a purifier, and

On the economic value of the sea as a purifier, and as a commercial highway, it is unnecessary to dilate. For some of the peculiar phenomena of the sea, see ICEBERGS, AURORA BOREALIS, WHIRLPOOLS, the five great OCEANS (q. v.), CORAL, &c.

The term Sea is also applied in a more limited though indefinite sense, to an offshoot of one of the oceans, as to the Black, Baltic, Okhotsk Seas, to any portion of an ocean which from its position or configuration is considered deserving of a special name, and to the two great inland salt lakes of Central Asia, the Caspian and Aral Seas.

SEA, SOVEREIGNTY OF THE. Blackstone lays it down that the main or high seas are part of the realm of England, as the Courts of Admiralty have jurisdiction there; but adds that they are not subject to common law. But the law of nations, as now understood, recognises no dominion in any one nation over the high seas, which are the highway of all nations, and governed by the public law of the civilised world. Such a right has, however, long been claimed over the four seas surrounding the British Isles. It was strongly asserted by Selden, and denied by Grotius, and measures were taken to

vindicate the right in the reign of Charles I. Even nation has undoubtedly a right to the entary dominion of the sea within a certain not very widefined distance from the shore, depending a wasage of the country. This right of lordship indicate the right to free navigation, to fishing, to take wrecks, the forbidding passage to enemies the right of flag, of jurisdiction, &c. By the law of Eggarthe main sea begins at low-water mark; is between low and high-water mark the comma is and admiralty have a divided jurisdiction, &c. land when left dry, the other on the water were is full sea. By the law of Scotland, the sea as we not considered to extend beyond the point which the sea reaches in ordinary tides. See Bioclark Neutrale.

## SEA CUCUMBER. See HOLOTHURIA.

SEA GRAPE (Ephedra), a genus of plants of matural order Gnetacea, a natural order construct a small number of species, closely allied in bottom characters to the Conifera, and by many bottom united with that order, although differing small appearance. The Gnetacea are small trees or transhrubs, with opposite or clustered branches in jointed stems, whence they are sometimes in JOINT-FIRS. They secrete not resinous but with matter. The development of the oyele's peculiar; it has a projecting process formed in the intimate covering of the nucleus.

vicinity, and the principal articles of export are coals and agricultural produce. The population of this thriving little seaport town was, in 1871, 7132. The population in 1851 being 3538, it has accordingly more than doubled meantime.

SEA-HORSE, in Heraldry, a fabulous animal, consisting of the upper part of a horse with webbed feet, united to the tail of a fish. A scalloped fin is carried down the back. The arms of the town of Cambridge

of the town of Cambridge are supported by two sea-horses, proper fare:

SEA-KALE (Crambe maritima; see Care perennial plant with large roundish smared green leaves, found on the sea-shores in varies of Europe, and in Britain. The blanched along become a very favourite esculent is although as yet little known on the continuation of the shores of ferhad long been in the practice of watch as a pot-herb, but the cultivation of the particle when they came through the sand, and take as a pot-herb, but the cultivation of the particle recent date. It requires a demand the care of the gardener is bestowed and agreeable, but even acrid. The blanching, without which the sprouts are set along the sand agreeable, but even acrid. The blanching carthenware pots, &c. Sea-kale is greenisted from seed, although also sometimes properties of sea-kale remains productive for many the sand and recent productive for many the sand and sea-kale remains productive for many the sand search and productive for many the sand search and sea-kale remains productive for many the sand search and sea-kale remains productive for many the sand search and sear



Sea-born

t is planted in rows, four to six feet apart.
ends its tap-root very deep into the ground.

SEAL (Lat. sigillum, Fr. sceau), an impression on rax or other soft substance made from a die or natrix of metal, a gem, or some other material. he stamp which yields the impression is some-mes itself called the seal. In Egypt, seals were in are at an early period, the matrix generally forming art of a ring (see Grm, Ring). Devices of a ariety of sorts were in use at Rome, both by the riler emperors and private individuals. The mperors, after the time of Constantine, intromperors, after the time of Constantine, Indro-uced bullo or leaden seals, and their use was intinued after the fall of the Western Empire y the popes, who attached them to documents y cords or bands. On the earlier papal seals re monograms of the pope; afterwards the great al contained the name of the pope in full, and

a cross between the heads of St Peter and St It Paul, while the papal privy seal, impressed not on lead but on wax, known as the Seal of the Fisherman, represented St Peter fishing. In the 9th and 10th centuries we find Charlemagne, the Byzantine sealing with gold, and we have an instance as late as the 16th c. of a gold seal appended to the treaty of the Field of the Cloth of Gold, between Henry VIII. and Francis I.

Seals were not much used in England in Anglo-Saxon times, but they came into general use after the Norman Conquest. On the royal great seals was the king in armour on a caparisoned horse galloping, his arms being shewn on his shield after the period when arms came into use; and the reverse represented the king seated on a throne. The great seals of Scotland begin with Duncan II.





Great Seal of William the Conqueror.

be earliest appearance of the arms of Scotland being n the seal of Alexander II. In both countries here were also the privy seals with the royal arms

Ecclesiastical seals first appear in the 9th c., and ttained great beauty in the 13th and 14th. They re of the pointed oval form known as Vesica piscis; ad have for subjects, a figure of the bishop, some-mes of the Trinity, the Virgin, or a patron saint, tated under an elaborate architectural canopy. he arms of the bishop are often added.

Under the Norman monarchs of England, sealing ccame a legal formality, necessary to the authenti-ation of a deed; and from the 13th c. onwards, he seals of all persons of noble or gentle birth tyresented their armorial ensigns. The seal was enerally appended to the document by passing strip of parchment or a cord through a slit in s lower edge; and the ends being held together, the Tax was pressed or moulded round them a short istance from the extremity, and the matrix im-ressed on it. Occasionally the seal was not pendant, ut the wax was spread on the deed. The coloured ax with the impression was sometimes imbedded a mass of white wax forming a protective border oit. In England, a seal is still an essential to all eral instruments by which real estate is conveyed; ut since subscription has also become necessary, the

a the end of the 11th c., and have also for subject practice of scaling has degenerated into a mere he king on horseback; the counterseal, with the tormality. The custom was gradually introduced eated figure, being used first by Alexander I., and be earliest appearance of the arms of Scotland being impression was made, and latterly wafers have been considered a sufficient substitute for seals.

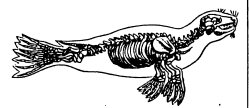
In Scotland, every freeholder was obliged by statutes of Robert III. and James I. to have his seal of arms, an impression of which was kept in the office of the clerk of court of the shire; and among the Scottish armorial seals of the 14th and 15th centuries are some of wonderful beauty of execution. Act 1540, c. 117, for the first time made subscription an essential formality to deeds; but sealing still continued to be necessary till 1584, when it was dispensed with in the case of deeds containing a clause of registration, and soon afterwards the practice was altogether laid aside.

The use of corporate seals by towns and boroughs dates as far back as the 12th century. The earlier corporate seals bear the town gates, city walls, or some similar device; the use of corporate arms did not begin till the latter half of the 14th century.

The principal use of seals in the present day is in closing letters, and even for this purpose they have of late years been less used than formerly, owing to the fashion of using stamped adhesive envelopes.

The study of medieval seals is of great import-

ance and interest in connection with many branches of archæology, including heraldic and genealogical investigations. See Great Seal; Privy Seal. SEAL (Phoca) a Linnæan genus of Mammalia, now forming the family Phocidæ, and including all that family except the Morse (q. v.), or Walrus. The name S. is from the Anglo-Saxon Seol. The Phocidæ constitute, in Cuvier's system, a section of Carnivora (q. v.) designated Amphibia. Their



Skeleton of Seal, with outline of the figure.

structure is most perfectly adapted to an aquatic life, and they live chiefly in water, but spend part of their time on shore, reposing and basking in the sunshine on rocks, sand-banks, icefields, or beaches; and they bring forth their young on shore. The body is elongated, and tapers from the chest to the tail; the head somewhat resembles that of a dog, and in most of the species the brain is large; the feet are short, and little more than the paw projects beyond the skin of the body; all the feet are thoroughly webbed, and five-toed; the fore-feet are placed like those of other quadrupeds; but the hind-feet are directed backwards, like a prolongation of the body, and between them is a short tail. The toes, particularly those of the hind-feet, are capable of being spread out very widely in swimming, so as to give great propulsive power. The movements of seals in the water are very rapid and graceful; on land, they are very peculiar; even the fore-feet being little used or not at all, but the body contracted by an upward bending of the spine, and so thrown forward by a succession of jerks; in which way, however, a S. makes its escape very rapidly from an assailant. The flexibility of the spine in seals is very remarkable, and depends on the very large intervertebral cartilages, formed of fibrous concentric rings. The muscles, which are connected with the spine on all sides, are of great strength.

The teeth differ considerably in the different

The teeth differ considerably in the different genera, but in all are adapted for the seizure of slippery prey, the chief food of seals being fishes, although they do not reject other animal food, and are said even to feed in part on vegetable substances. Their incisors are either six in the upper jaw and four in the lower, or four in the upper and two in the lower; they all have large and strong canine teeth; and the molars, usually five or six on each side in each jaw, are either sharp-edged or conical, and beset with points. Seals have a remarkable habit of swallowing large stones, for which no probable reason has yet been conjectured. Their stomachs are very often found to be in part filled with stones. The stomach is quite simple; the gullet (asophague) enters it at the left extremity; the execum is short, the intestinal canal long.

The respiration of seals is extremely slow, about two minutes intervening between one breath and another, when the animal is on land and in full activity. A S. has been known to remain twenty-five minutes under water. Their slowness of respiration, and power of suspending it for a considerable time, is of great use, as enabling them to pursue their prey under water. The fur of seals is very amooth, and abundantly lubricated with an oily secretion. There is generally an inner coating of rich fur, through which grow long hairs, forming

an outer covering. Another adaptation to aquathlife and cold climates appears in a layer of in immediately under the skin—from which Sed (a is obtained—serving not only for support when is a scarce, but for protection from cold, and at its same time rendering the whole body lighter. The nostrils are capable of being readily and complete. closed, and are so whilst the S. is under water; at there is a similar provision for the ears; whist is eye, which is large, exhibits remarkable peculiarities, supposed to be intended for its adaptation to both in air and water. The face is provided was strong whiskers, connected at their base with largeress.

Seals produce their young only once a passometimes one, sometimes two, at a birth. No long after their birth, the young are conducted to the mother into the sea. Many, if not all, of the species are polygamous. Terrible fights a samong the males.

species are polygamous. Terrible fights a ramong the males.

Seals are very much on their guard against trapproach of man, where they have been minomolested; but where they have been minomolested; but where they have been subject-it no molestation, they are far from being shy, approach very close to boats, or to men on shore, if animated by curiosity. They are much affective musical sounds. A flute is said to attract with to a boat, where they have not learned caution for some experience; and the ringing of the church was they, in Orkney, has very often caused appearance of numerous seals in the little is Seals possess all the five senses in great perfect.

The Common S. and some of the other species were intelligent; but there is considerable different in this respect among the species. The Common shade of the same of the species of the common shade of living long in domestication, if the supplied with water. They become very famouth those who attend to them, are very kelloarsess and of notice, recognise their name in dogs, and readily learn many little tricks of villadvantage has been taken for exhibitions.

Seals are found in all the colder parts of a world, most abundantly in the arctic and anterregions; some of them also in temperate climates far south as the Mediterranean, and as in next the La Plata. Some of them ascend rivers to distance in pursuit of salmon and other fish. It are found in the Caspian Sea, and even in the far water Lake Baikal.

The species are numerous, but in no cross. Mammalia does more remain for further investion. Seals are divided into two principal graph Seals, more strictly so called, and Otaries (q. v. former distinguished by the complete was external ears, which the latter possess, and by dentition. The true seals have been further divided into genera, chiefly characterised by dentition. In the restricted genus Phoen, or sephalus, the incisors are pointed and shapely six above and four below. The Common S. P. vitulina) is found in the northern parts of the British coast, particularly in the aorth is remarkably distinguished, even among its result to 5 feet. Its love of salmon is so great test has been known to haunt the neighbourton a salmon-net for a long time, and to take the lafter they were entrapped in it. The Common of considerable mercantile importance. The max of dressed with the fur on, to make caps, &c. s.

tanned and used as leather. The oil, when made before decay has begun, is colourless and nearly inodorous; it is much superior to whale-oil. The flesh is much used for food in very northern countries, as is that of all the other species which they produce. It is not easy to shoot a seal. Whilst fint-locks were in use, the S. always dived so quickly on seeing the fissh as generally to escape the ball. The popular name SEA-CALF, and the specific name situlosa, have reference to a supposed resemblance of the voice to that of a calf.—The HARP S. (P. Granlandica) receives its popular



Harp Seal (Phoca Granlandica), attitude on land.

ame from a large, black, crescent-shaped mark on ach side of the back. It is sometimes seen on the intish coasts, but belongs chiefly to more northern egions. It is from 6 to 8 or even 9 feet in length. -The GREAT S., or BEARDED S. (P. barbata), also ound on the British coasts, and plentiful on the casts of Greenland, is generally about 9 or 10 feet ng, sometimes more.—The ROUGH or BRISTLED . (P. hispida) frequents quiet bays on the coasts illed for their skins and oil. It is the smallest of he northern species.—The Gray S. (Halicherus ricus), which has a very flat head, and attains a



common Seal (P. vitulina), attitude when swimming.

ze nearly equal to the Great S., occurs on the ritish coasts, but is much more common in more orthern latitudes, and in the Baltic Sea.—The RESTED S. (Stemmatopus cristatus) is remarkable r the elevation of the septum of the nose of the talt male into a crest, which supports a hood vering the head, and capable of being distended delevated or depressed at pleasure. The use of d elevated or depressed at pleasure. The use of is appendage is not known. This S. is plentiful the coasts of Greenland and the northern rts of North America.—The seals of the southern as are quite distinct from those of the northern. se of them is the SEA LEOPARD, or LEOPARD S.

(Leptonyx Weddellii), so called from its spotted fur. It is found on the South Orkneys and other very southern islands. By far the largest of all the seals is the ELEPHANT S., or Sea Elephant of the southern seas

Seals are to some extent migratory, although their migrations do not extend to very great distances, and are probably regulated by the abundance or scarcity of food. The time of the return of certain species to certain coasts, is very confidently reckoned upon by the natives of the north and by sealhunters

Seal-hunting—or fishing, as it is often called—requires great patience and skill. Most of the seals, if not all, are gregarious, and one seems to be always placed on the watch, where danger is to be apprehended from bears or from hunters. They climb up through holes in the ice-fields of the polar seas, even when there is a height of several feet from the water, but it is difficult for the hunter to get between them and the hole. Nor is seal-hunting unattended with danger, an enraged S. being a formidable antagonist, at least to the inexperienced.

Seal-hunting is the great occupation of the Greenlanders, but it is also extensively prosecuted in other northern parts of the world; great numbers are taken on the coasts of Newfoundland and other northern parts of America; whale-fishers kill seals as they find opportunity; and vessels are fitted out expressly for the purpose, from the northern parts of Europe and of America.

SEALING-WAX. A composition of hard resin-ous materials used for receiving and retaining the impressions of seals. Simple as it may appear, its manufacture is one of great importance, and formerly was far more so than at present—the use of gummed envelopes having to a great extent superseded it. Common beeswax was first used in this country and in Europe generally, being mixed with earthy materials to give it consistency. Nevertheless, it was difficult to preserve it, as a very small amount of heat softened it.

The Venetians, however, brought the Indian sealing wax to Europe, and the Spaniards received it from the Venetians, and made it a very important branch of their commerce. The great value of the Indian wax consisted in the fact that it was made only of shell-lac, coloured with vermilion or some other pigment, and this has been found superior to all other materials. In addition to the shell-lac and colouring material, there is always added to the wax made in Europe a portion of Venetian turpentine (see TURPENTINE), and of resin.

SEA-LION. See OTARY.

SEA-LION, in Heraldry, a monster consisting of the upper part of a lion combined with the tail of a fish.

SEAL ISLANDS, or LOBOS ISLANDS. See PERU.

SEALKOTE, a town in the Punjab, near the left bank of the Chenab, 65 miles north-north-east from Lahore. It contains (1872) 25,337 inhabitants, and carries on the manufacture of paper. S. was formerly a military station, and at the period of the outbreak of the Indian mutiny, there was a riflepractice dépôt here. All the European troops had been removed in July 1857 to repress disturbances that had broken out elsewhere, and on the 9th of that month the native troops fired on their officers. A considerable number of Europeans were killed, and the survivors suffered great privations until the sepoys, having plundered the station, started off in the direction of Delhi.

SEAL OF CONFESSION. See CONFESSION and Confidentiality.

SEAMEN are technically those persons below the rank of officer, who are employed in navigating decked vessels on the high seas—men working on lakes and rivers being usually styled 'watermen.' Two opposite conditions are essential to the wellbeing of the vessel—first, the absolute subordination and perfect obedience of the crew to the master; and secondly, their protection against tyranny or caprice on his part. For this purpose the law of England is extremely minute in the rules laid down for both masters and seamen.

By an act of 1845, specially levelled against pimps and swindling agents, no person may hire seamen except the owner or master of a ship, and individuals licensed for that purpose by the Board of Trade. Under the Mercantile Marine Act of 1850. a written agreement must be made when a man is engaged, setting forth the nature and length of voyage, the capacity in which the man is to be employed, wages, fines, provisions, punishments, &c.
If the ship be going abroad, this agreement must be
attested before a shipping-master, who has a power of periodical inspection over the agreements of all seamen in vessels in his port. Any clause in the agreement would be inoperative which deprives the sailor of a lien upon his ship, or of other recovery for his wages, or of rights of salvage. In virtue of this agreement the seaman is bound to do his utmost in the service of the vessel; and consequently, if a master of a ship in distress promise his men extra pay for extraordinary exertions, the men cannot compel him to fulfil his promise.

In the event of disobedience or insubordination the master may administer correction, the law holding him responsible that such correction is reasonable. Desertion from the ship is punishable by imprisonment; and deserters may be apprehended on the information of the master without warrant. In case of open mutiny, the master may adopt the most stringent measures.

The mariners' wages are contingent on the success of the voyage; consequently, if the ship be lost or taken, the seamen lose their claim on the owners. It is a misdemeanour for the master to leave a sailor on shore in foreign parts, unless through the man's wrongful act.

SEA MOUSE (Aphrodite), a genus of dorsibran-chiate annelida, of the family Aphroditide, to all of



Sea Mouse (Aphrodite aculeata).

which the popular name is extended. They are readily distinguished by two longitudinal ranges of broad membranous scales covering the back, under which are the gills in the form of little fleshy crests. The scales move up and down as the animal respires; and are concealed by a substance resembling tow or felt, which permits the access of water but excludes mud and sand. The head is furnished with tentacles; some have two eyes and some four. The body is edged with spines. Besides all this, its sides are covered with flexible bristles or silky hairs, which give to these creatures a wonderful beauty of colour, unsurpassed by that of humming-birds or the most brilliant gems. Each hair, even from each other. Such a creature is and to - '

when viewed singly, and moved about in the sax shine, reflects all the hues of the rambow. T: sea-mice are generally to be found concealed under stones, and dwell amongst the mud at the botter of the sea. Storms frequently throw them on ta. beach in great numbers. A very beautiful specie. A. aculeata, of an oval form, about 6 or 8 inches long, and 2 or 3 broad, is the Common S. M. of the British coasts.

SEA PIKE (Centropomus undecimalis), a tel. which, notwithstanding its popular same, been to the perch family. Its form, however, is digated like that of the pike. The body is copressed; there are two dorsal fins; the mouth is not very large; and the teeth are numerous small and equal. The colour is silvery-white, tinged with and equal. green on the back. It is found on the wester coasts of tropical America. It attains a large sp and is a valuable fish. On the British coasts, the name S. P. is sometimes given to the Garfish.

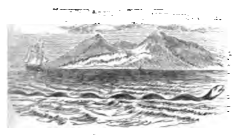
SEA PINK. See THRIFT.

SEARCH OF ENCUMBRANCES means in inquiry made by a purchaser or mortgages of hair as to the burdens and state of the title, in order: see whether his purchase or investment is size owing to the want of any general system of retration of deeds affecting land in England, it is a possible by any search to find out with certain all these burdens; nevertheless, there are x special registers which are usually included in reconstruction. searches, such as judgment debts, bankrute disentailing deeds, annuity deeds, &c. The series usually goes back for 60 years. In Scotland, whe all the deeds affecting land rights are registered is easy to discover the exact state of the title wiburdens on the land. The usual search is ma' only for 40 years. The registers are subdivision to various kinds—as the general and particular Register of Sasines, the Record of Abbreviate Adjudications, Register of Inhibitions, &c. S.

SEARCH-WARRANT is an authority grants. to a constable by a justice of the peace to star premises of a person suspected of secretary goods, in order to discover, and if found to see = goods; and similar warrants are granted to descri property in respect of which other offences are committed. Before such a warrant can be issue. credible witness must on oath prove a reason cause to suspect that the party proceeded and has the property in his possession or a transfer premises. The name of the person whose premare to be searched must be correctly described. the warrant.

SEA-SERPENT. There are in the tropical: sub-tropical seas from the southern coasts of ... to the South Sea Islands, numerous see \*\* which in so far as they are yet known, are all mous, and belong to the family Hydride : None of them, however, is known to exfeet or thereby in length, so that their exists cannot account for the stories which from tim: time have been published of the appearance Great Sea-serpent, which, moreover, generally to the Atlantic Ocean, where none of the H<sub>T</sub>have yet been found. It is still doubtful or not the Great Sea-serpent ought to be red: among creatures merely fabulous or image. Pontoppidan speaks of it in his Natural History Norway, assigning to it a length of 600 feet indescribes it, not from personal observation by but from the testimony of others, as lying in:

appeared more recently on the coast of Norway, in 1819, and to have been seen daily for a whole month, seeming to dose in the sunbeams; and again there is a story of its appearing in 1822, and another of its appearing in 1837, when it greatly alarmed some fishermen who thought that it followed their boat. Hans Egede mentions its appearance on the coast of Greenland in 1734. Mr M'Clean, the minister of a parish in the Hebrides, saw a sea monster or 80 feet long, of serpent-like form; which was also seen, about the same time, by the crews of a number of fishing-boats, and caused them great alarm. In his description of this animal, he dis-tinctly states that it seemed to move by 'undulation up and down,' which is not only contrary to all that is known of serpents, but from the structure of their vertebre, impossible. (See SERPENTS.) Several instances have occurred of the supposed appearance of the Great Sea-serpent on the Atlantic coasts of North America. In June 1815, and in August 1817, it is said to have been frequently seen, in calm bright weather, near Gloucester, about 30 miles from Boston, on the surface of the water, like a number of buoys in a line, and sometimes moving very rapidly. Testimonies vary as to the length, from 80 feet to 250 yards. We hear again of the Sea-serpent as seen off Nahant, near Boston, in August 1819, in calm and serene weather, making and its eye 'brilliant and glistening.' A similar account is given of its appearance off Nahant in July 1833. In Silliman's Journal of Science for 1835 there is a notice of such an animal seen by the captain and crew of an American brig, on her passage from Boston to New Orleans, and also of a similar occurrence in lat. 343°, and long. 48° W. Great interest was excited in 1848 by an account of a Great Sea-serpent seen in lat. 24° 44′ S., and long. 9° 20' E, and therefore in the South Atlantic Ocean, near the Tropic of Capricorn, and not very far from



Sea-serpent. (Prom Pontoppidan.)

the coast of Africa, by the officers and crew of her Majesty's frigate Decdalus. It was not, as in other cases, in bright and fine weather, but in dark and sloudy weather, and with a long ocean swell. The unimal was swimming rapidly, and with its head and neck above water. Captain M'Quhae, in his Report to the Admiralty, describes it with conidence as 'an enormous serpent, with head and shoulders kept about 4 feet constantly above the urface of the sea; 'and he adds: 'as nearly as we ould approximate by comparing it with the length of what our maintopsail-yard would shew in the nimal d feur d'eau, no portion of which was, to our erception, used in propelling it through the water, ither by vertical or horizontal undulation. It asset rapidly, but so close under our lee-quarter, hat had it been a man of my acquaintance. I should

have easily recognised his features with the naked eye; and it did not, either in approaching the ship or after it had passed our wake, deviate in the slightest degree from its course to the south-west, which it held on at the pace of from 12 to 15 miles per hour, apparently on some determined purpose. The diameter of the serpent was about 15 or 16 inches behind the head, which was, without any doubt, that of a snake; and it was never, during the twenty minutes that it continued in sight of our glasses, once below the surface of the water; its colour a dark-brown, with yellowish-white about the throat. It had no fins, but something like the mane of a horse, or rather a bunch of sea-weed, washed about its back. Regret has been very naturally expressed that Captain M'Quhae did not bestow a shot on it. Figures prepared from a sketch by him were published in the *Illustrated London News* of 28th October 1848. About the same time, the testimony of another witness, Lieutenant Drummond, appeared, and was found to differ in some important points from the account of the animal given by Captain M'Quhae, and the figures published with his approbation, particularly in ascribing a more elongated form to the head, in the mention of a back-fin, whereas Captain M Quhae expressly says that no fins were seen; and in a lower estimate of the length of the portion of the animal visible. Lieutenant Drummond's words are: The appearance of its head, which, with the back fin, was the only portion of the animal visible, was long, pointed, and flattened at the top, perhaps 10 feet in length; the upper jaw projecting considerably; the fin was, perhaps, 20 feet in the rear of the head, and visible occasionally; the captain also asserted that he saw the tail, or another fin about the same distance behind it; the upper part of the head and shoulders appeared of a dark-brown colour, and beneath the under jaw a brownish-white. It pursued a steady and undeviating course, keeping its head horizontal with the water, and in rather a raised position, disappearing occasionally beneath a wave for a very brief interval, and not apparently for the purposes of respiration. It was going at the rate of perhaps from 12 to 14 miles an hour, and when nearest was perhaps 100 yards distant. In fact, it gave one quite the idea of a large snake or eel.' Lieutenant Drummond's account is the more worthy of regard, as it is derived from his log-book, and so gives the exact impressions of the hour, whilst Captain M'Quhae's was written from memory after his arrival in England. Into the discussion which arose concerning this case, it is out of our power to enter.

There is no reason to doubt the truthfulness of the statements made in any of these cases, although, in most of them, there is room for doubt as to the accuracy of observation. It has been suggested, and not without much appearance of probability, that the supposed sea-serpent might in some instances be a mere line of porpoises or such cetaceans, which often follow one another in lines. It has been thought that a line of floating sea-weed might account for the appearances presented. It has also been suggested that the creature seen from the Dædalus, might be a sea-elephant or other large seal, swimming for its life, far from land. And Dr Owen has expressed much doubt as to the existence of a Great Sea-serpent on the ground that no bones or other remains of any such recent animal have occurred; and this negative evidence he regards as more than enough to counterbalance all the positive evidence yet adduced in favour of its existence. It is, however, to be remembered, that there are many fishes which inhabit the depths of the ocean, and seldom visit the shallower waters near the shores,

some of which are scarcely known except by single specimens; and the same thing is true as to Cetacea; so that it is very far from improbable that many species belonging to the ocean depths are still unknown to us. As to the Great Sea-serpent, if we should admit the general accuracy of the accounts given of it by those who supposed themselves to have seen it, there is no reason for concluding it to be a reptile; it might at least as easily be supposed to be a fish of elongated form, and, indeed, much more probably, as a reptile would need to come to the surface to breathe, which a fish would not. The first volume of the Wernerian Society's Transactions contains an account of an animal, 56 feet long, which was cast ashore on the island of Stronsa, one of the Orkneys, in 1808, and of which some of the vertebræ are preserved in the Museum of the University of Edinburgh, but which, unfortunately, did not come under the observation of any competent naturalist in its perfect state. On the high authority of Dr Owen, it is pronounced to have been a basking shark; but other men of science have expressed a different opinion.

SEA-SHORE, or land bordering on the sea, belongs partly to the crown, and the public have certain rights in relation thereto. The soil or property in the sea-shore is vested in the crown, and the limit on the land side is defined to be the medium line of high-water of all the tides in the course of the year, or the height of the medium tides in each quarter of a lunar revolution during the whole year. But though the crown is prima facie the owner of the sea-shore, the owner of the adjoining manor has sometimes a grant of it, and he proves this grant by ancient use—such as gathering sea-weed, &c. The public have a right to walk on that part of the shore vested in the crown, which holds it as a trustee for them. But the public have no right to trespass on the adjacent lands in order to get at the shore, so that it is only where a highway leads to the shore, or the public land from seaward, that the right can be made available. Thus it has been decided that the public have no legal right to trespass on the adjoining lands in order to get to the shore for purpose of bathing. The public have a right to fish on the sea-shore if they get legal access to it, and may take all floating fish, but not oysters or mussels which adhere to the rock, if the soil belongs to an individual. The public have no right to gather sea-weed or shells, though, as regards the latter, it is of so little consequence that nobody prevents them. Nor have fishermen a right to go on that part of the sea shore which is private property to dig sand for ballast, or to dry their nets, or similar purposes, though in a few cases local customs permitting this have been held valid. In Scotland, the right to the sea-shore is also vested in the crown, but when a crown grant gives land bounded by the sea-shore, this is held to give to the grantee the fore-shore also.

SEA-SICKNESS is a variety of vomiting deserving of special notice. It is often preceded by premonitory symptoms, which appear almost immediately after a susceptible person is exposed to the motion of rolling water in a vessel or boat, and are as distressing as the vomiting itself. Amongst these symptoms may be mentioned vertigo and headache, with a peculiar feeling of sinking and distress about the pit of the stomach. Vomiting, however, in general, soon comes on, accompanied with convulsive heaving of the stomach, and such an indescribable feeling of prostration as to render the patient utterly regardless of what is going on around him, and almost indifferent to life. Moreover, a deadly pallor, a profuse cold sweat, and diarrhoes, are more or less

commonly present. The susceptibility to the troublesome affection varies extremely in different persons. Some never suffer from it, others only r. their first voyage, and others, again, in every voyage they undertake; with some it continues but a les throughout a long voyage. In the great majorny cases, the sickness disappears in a few days unit the weather be very boisterous. It almost always ceases on landing, although more or less gidden may prevail for some hours, the patient when waiing feeling as if the earth were rising up under ... feet. Infants and aged persons are supposed possess a comparative immunity from sea-sockawhile, as a general rule, women suffer more than men. According to Dr Althaus, persons with a strong heart and a slow pulse generally suffer limit from sea-sickness; while irritable people, with a strong heart and a slow pulse generally suffer limit. quick pulse and a tendency to palpitation, are no liable to be affected; and he thus accounts to different liability of different nations to this aftion; 'for, as a rule, the French and Italians, b.
of a more irritable temper, suffer most from disorder, the Germans less, and the English kar-('On Sea-sickness as a form of Hyperasthesia Proceedings of the Medico-Chirurgical Society, The

v. p. 23.)
The primary cause (or rather condition) of sea sickness is the motion of the ship; and the p. 4.3. of a vessel, or alternate rising and falling of : bow and stern, is especially apt to produce it is less felt in large and heavily ballasted verbecause the movements referred to are less : ceptible in them. How this cause operates subject regarding which there has been muticussion; and without entering into the histor; the views of different physicians on this subject. may state that the most recent is that of Dr man, who holds that the motions of the vessel care the accumulation of an undue amount of 'blossthe nervous centres along the back, and especiin those segments of the spinal cord related to .stomach, and the muscles concerned in von: This condition is induced, as he maintains is tree different ways, viz., (1.) by the movements at: than on land; (2.) by the corresponding movement of the spinal cord; and (3.) by the excessive ments of the viscera within the abdominal pelvic cavities. In one person the brain mar mainly responsible in causing that preterationafflux of blood in the spinal cord, on which 'as ' ing to Dr Chapman's hypothesis) sea-sic depends; in another, the spinal cord may be main agent; and in a third, the abdominal views. although each is always concurrent in some de Hence, the only scientific and really efferemedy for this disorder, must be one which is: power of lessening the amount of blood in the wb. of the nervous centres along the back, and the = be done by lowering the temperature of the # region by the local application of ice. For a :cription of Dr Chapman's 'spinal ice-bas' (\*:may be obtained from any respectable Kr. instrument-maker), and for the method of app! them, we must refer to his work On Secondaries Nature and Treatment, p. 37 (Lond. 1864. gives the details of 17 cases in which the xx 1 were of greater or less benefit; in most of the the result was perfectly successful. Bear Chapman's evidence we have that of Captam Wi commander of one of the Newhaven and D: boats, who states that 'in ordinary weather it Chapman's remedy] is a success. I had some difficain persuading passengers to try it, but there:
did were benefited.' Mr Bradley, surgest is :-

Cunard Service, in a letter to The Lancet, December 3, 1864, writes as follows: 'I have tried this remedy in severe cases when other remedies have failed (chloroform, iced champagne, effervescing draughts, (chlorotorm, teed champagne, enervescing draughts, fresh air, &c.), and have very generally found it do great good. In no case does it do harm, but in the great majority of instances it soothes the nervous irritability which so commonly accompanies severe sea-sickness, induces sleep, and consequently relieves exhaustion. We are permitted to publish the following extract of a letter from Dr Hayle of Probbdle to Dr. Chapman dated Lung 2 1855. Rochdale, to Dr Chapman, dated June 3, 1865: 'I recommended a patient about to cross the Atlantic, to try one of your ice-bags for sea-sickness. The when wearing the bag. Once he went without it, and then, and then only, was he sick. His friend, who had no ice-bag, was frequently sick.' As an ancillary remedy, the drinking of iced water, or the swallowing of small lumps of ice, may be recommended. Dr Chapman prefers the ice, which, brought in contact with the peripheral ends of the nerves of the stomach, will act on the same principle as it does when applied to the spinal region.

Those who are susceptible to this distressing affection, and have not the opportunity of trying the ice-bags, may, at all events, diminish the severity of the vomiting by assuming, and as long as possible retaining, the horizontal position, as nearly as possible in the centre of the ship's movement, and keeping the eyes closed. The compression of the abdomen, by means of a broad tight belt, sometimes gives relief. A few drops of chloroform on a lump of white sugar will sometimes check the tendency to vomiting in persons who only suffer slightly. little arrowroot, flavoured with brandy or sherry, is usually a kind of food that will most easily remain on the stomach, when the severity of the symptoms is abating. Dr Wood, one of the most eminent of the American physicians of the present day, asserts that he has found nothing under such circumstances so acceptable to the stomach as raw salt oysters.

SEASIDE GRAPE (Coccoloba uvifera), a small tree, of the natural order Polygoneae, a native of the West Indies. It grows on the sea-coasts; has orbicular, cordate, leathery, shining, entire leaves, and a pleasant, subacid, eatable fruit, somewhat resembling a currant, formed of the pulpy calyx investing a bony nut. The extract of the wood is extremely astringent, and is sometimes called JAMACA KINO. The wood itself is heavy, hard, durable and beautifully wined. durable, and beautifully veined.

SEA SLUG. See HOLOTHURIA

SEASONING, a term in Cookery for the materials used to add flavour to food. They are chiefly salt, the spices, and pot-herbs. Salt is the most important, for it not only increases the sapidity of most kinds of food, but also adds to their wholesomeness.

SEASONS. In the article EARTH, the motions of the earth on which the changes of the seasons ultimately depend, are explained. The chief cause ultimately depend, are explained. of the greater heat of summer and cold of winter is that the rays of the sun fall more obliquely on the earth in the latter season than in the former. See LIMATE. Another concurrent cause is the greater length of the day in summer, and of the night in winter. Within the tropics, the sun's rays have at

the globe, the year is naturally divided into four easons-Spring, Summer, Autumn, and Winter. In the arctic and antarctic regions, spring and autumn are very brief, and the natural division of the year is simply into summer and winter, the winter being long, and the summer short; and this is very much the case also in regions of the temperate zones lying near the arctic and antarctic circles. In subtropical regions, the distinction of four seasons is, in like manner, very imperfectly marked. This distinction is everywhere arbitrary as to the periods of the year included in each season, which really vary according to latitude, and partly according to the other causes which influence climate; the seasons passing one into another more or less gradually, and their commencement and close not being determined by precise astronomical or other phenomena. The greatest heat of summer is never reached till a considerable time after the summer solstice, when the sun's rays are most nearly vertical, and the day is longest; the greatest cold of winter is in like manner after the winter solstice, when the day is shortest, and the sun's rays are most oblique; the reason in the former case being, that as summer advances the earth itself becomes more heated by the continued action of the sun's rays; in the latter, that it retains a portion of the heat which it has imbibed during summer, just as the warmest part of the day is somewhat after midday, and the coldest part of the night is towards morning. The four seasons of temperate regions are distinguished by the phenomena of nature which characterise them, and which are of the greatest importance in relation to the wants and labours of man. But the renewal of vegetative activity in spring is not to be ascribed entirely to the increasing warmth of the sun's rays. Plants are so constituted that a period of rest is followed by new activity, and this new activity very generally begins in the fresh circulation of sap and enlargement of buds whilst the cold of winter still continues unabated, or before it has reached its greatest intensity. A similar remark may be made with regard to some of the phenomena of animal life, which may as well be said to herald the approach of spring as to attend its first days of genial weather.

SEA URCHIN. See Echinidae.

SEAWEED and SEA WRACK. See FUCACRE and WRACK.

SEBASTIAN, SAINT, a very celebrated martyr of the early church, whose memory is venerated in both branches of the church, east as well as west (although the scene of his martyrdom was the city of Rome), and whose story has formed one of the most popular themes of Christian artists from the earliest times. His history is contained in the socalled acts of his martyrdom, which, although par-taking of the legendary tone, are regarded as authentic, not only by Baronius and the Bollandists, but also by Tillemont and others of the more stringently critical schools of ecclesiastical history. S., according to this narrative, was born at Narbonne and educated at Milan. Although a Christian, he entered the Roman army, without, however, revealing his religion, and with the view of being enabled, by his position, to assist and protect the Christians in the persecution. In this way he supported and comforted many of the martyrs in Rome; and he even converted Nicostratus, the keeper winter. Within the tropics, the sun's rays nave at no time so much obliquity as to make one part of the year very sensibly colder than another. There are therefore either no marked seasons, or they have other causes altogether, and are distinguished as the Wet and Dry seasons. This is explained in the article RAIN. But in all the temperate parts of Defender of the Church.' At length came the time for his open profession of his faith. Diocletian used every effort to induce him to renounce the Christian creed, but in vain; and in the end he was condemned to be put to death by a troop of Mauritanian archers, who transfixed him with numberless arrows, and left him as dead. But a Christian lady, Irene, finding that life was not extinct, had the body removed to her house, where life was restored; and although the Christian community desired to conceal his recovery, S. again appeared in public before the emperor, to profess his faith in Christianity. Diocletian condemned him to be beaten to death with clubs in the amphitheatre; and his body was flung into one of the sewers of the city, in which it was discovered, according to the Acts of Martyrdom, by means of an apparition, and carried by a Christian lady, Lucina, to the catacomb, which is still called by his name. The date of his martyrdom was January 20, 288. By the Greeks the feast is held on the 20th December. The festival was celebrated with great solemnity in Milan as early as the time of St Ambrose; and it was observed in the African Church in the 4th century. There is another saint of the same name, who is said to have suffered martyrdom in Armenia.

SEBASTIANI, FRANCOIS-HORACE-BASTION, marshal of France, was born November 10, 1772, at Porta d'Ampugnano, a village near Bastia, in Corsica. He was the son of a tailor, but his extreme vanity led him to declare himself of noble descent and a distant relative of the Bonapartes. entered the army as a sub-lieutenant of infantry, August 27, 1789. His rise, due to his bravery in the field, was no doubt somewhat aided by his splendid physique, graceful manner, and facile diction. He became chef-d'escadron in 1797, and brigadier in 1799, and was one of Napoleon's most devoted partisans. He fought at Marengo, executed some important diplomatic service in Turkey in 1802—1803, after which he became general of brigade (August 1803), and was wounded at Austerlitz. On May 2, 1806, he was again deputed to Turkey, this time to break the alliance of the Porte with Russia and England; and before he had been seven months at Constantinople, his mission had obtained complete success, and war was declared. The English fleet forced a passage through the Dardanelles, and cast anchor before Constantinople, their presence causing such terror among the sultan's ministers that a total reversal of foreign policy was imminent, but S., coming to the rescue, revived with his seducing coming to the rescue, revived with his seducing eloquence their failing resolution, and assuming an authoritative superintendence of the preparations for defending the coast, put the batteries in a state fit for action. In five days, he had the coast batteries manned with 600 guns, 100 small gunboats affoat, a line of vessels laid along shore, ach with a broadside ready to be discharged on the English fleet, which at last gallantly ran the gantlet, losing two ships and 700 men. But the death of the sultan, and the treaty of Tilsit, put an end to the French intrigues in Turkey, and S. was recalled June 1807, and decorated with the grand recalled June 1807, and decorated with the grand cordon of the Legion of Honour. He subsequently commanded the fourth corps-d'armée in Spain. He distinguished himself in the Russian campaign of 1812, and at Leipzig. On the exile of Napoleon to Elba, he gave in his adherence to the Bourbon government, but joined his old master on his return. After the revolution of 1830, he held for brief periods the portfolios of naval (1830) and foreign affairs, and the embassies to Naples (April 1833) and London (January 1835); but was more 1833) and London (January 1835); but was more distinguished for his elegance, and graceful de-meanur in the Parisian salons, than as a politician

or administrator. He died at Paris, July 20, 1851.

SEBASTIANI'STAS, the name given in Portugal and Brazil to persons who believe in the future return to earth of the king Dom Sebastian, who is in the battle of Alcazarquebir, 1578 a.b., vibleading on his army against the Moors. The belief has continued to be entertained by many in Portugal; but the S. are said to be now not numerous in Brazil. On the return of Dom Sebastian they expect Brazil to enjoy the most perfect preperity and happiness.

SEBASTO'POL, or, as it is sometimes written in accordance with modern Greek prosuncates. SEVASTOPOL (Sebastopolis, the 'august city', a Russian scaport, fortress, and arsenal in the Crmza in the government of Taurida. It is situated >== the south-west extremity of the Crimes, on vsouthern side of the magnificent harbour or mastead of S., one of the finest natural harbour in the world. This harbour is an inlet of the Black Sa. stretching inland for about four and a half mis from west to east, about half a mile wide at the entrance, but immediately opening out to the with of a mile, with an average width of about half; mile up to the eastern end. It is sheltered on to north and south by lofty limestone ridges shatic: it completely in, with a depth of water varying in: 3 to 11 fathoms, and sufficient in several place > allow ships of the largest size to lie close to the shore. At the eastern end, under the height inkermann, the river Tchernaya enters the largest through low marshy ground. The South By. Dockyard Harbour as it is also called, extends about one and a half miles from north to south and the harbour proper of &; and between it as Quarantine Bay, occupying rather more than in the peninsula thus formed, is built the chief potaof the town of S., on ground aloping irregular, upwards. The town, previous to its destractor the siege of 1854—1855, was well and substantability of stone, with lines of streets running from the to south, and smaller ones intersecting the at right angles, containing several handsome per-edifices. The docks, constructed for the Rassa government by Colonel Upton, an English co-engineer, were among the most important watat S.; the dock basin, docks, and quays ver formed in the most substantial way, being part cut in the solid rock, and lined with cement per built of limestone and granite. From the Dock is Creek, ships were admitted into the Dock is by means of three locks, the bottom of the inbeing above the sea-level, and the basis was work of no inconsiderable magnitude. For defence of town and harbour from attack by several forts were erected. These forts we works of immense strength, built of limestone fare with granite, on which artillery was found to make but little impression; they mounted a very harmounted of guns, and by their cross-fire complete. protected every spot accessible to a hostile fue On the land side, with the exception of a loopholed wall extending partially round the side, the town, previous to the siege, was established to the carthworks and fortification then successively extemporised by the game of General Todleben, which for so many mostis by the armies of France and England at bey, and the which the Malakoff and the Redan were the mail formidable, are now of historic fam

The siege of S. by the allied English and Frances will rank among the most rances acquired

history; it lasted for 11 months, from October 1854 to September 1855; the place sustained repeated bombardments, the first of which took place October 17, 1854; and the capture of the Malakoff and Redan, on September 8, 1855, at length forced the Russians to evacuate it, and retire to the north side. The town had been completely ruined; the docks and forts (such as were still standing) were afterwards blown up by French and English engineers. By the treaty of Paris (March 1856), the naval and military works are not to be restored. Before the siege, the population of S., including the soldiers and marines forming the garrison, amounted to about 40,000. Since that time the town has been partially rebuilt and reinhabited, but the population in 1867 was only 10,537. S. was intended to be the station of the Russian Black Sea fleet, and as such to form a standing menace to Turkey; during the siege, the fleet was almost entirely destroyed, many of the ships having been sunk by the Russians across the entrance of the harbour by way of defence. The great disadvantage of S. as a naval station arises from the ravages of the *Teredo navalis*, which soon render wooden vessels unseaworthy. S. was founded on the site of a small Tartar village called Akhtiar, immediately after the Russian conquest of the Crimea in 1783, under the orders of the Empress Catharine II. The promontory on which S. stands is a spot of considerable classical and historical interest. Here, perhaps on the site now occupied by the Greek convent of St George, west of Balaclava, stood the temple of the Tauric Artemis, in which, according to the legend, Iphigenia, daughter of Agamemnon, was priestess. In later times, the promontory was colonised by Greeks from Heraclea, in Asia Minor, and became known as the Heracleotic Chersonese. Two cities, succes-In later sively built a few miles apart on the sea-coast to the west of S., have left remains existing to the present day. In after times, the Chersonesus fell into the power of the Genoese, who established their headquarters at Balaclava, where the remains of the 'Genoese castles' on the heights still bear witness to their rule. See History of the Russian War (W. and R. Chambers).

SEBE'NICO, a small port on the coast of Dalmatia, 42 miles south-east of Zara. It is built on a steep slope, and rises in terraces, and was formerly defended by walls and towers. Its cathedral, a fine edifice with a bold dome, was built 1443—1536. Its excellent harbour is defended by several forts. Pop. 14,238,

SEBE'STEN, SEBESTAN, SEPISTAN, or S. PLUM, the fruit of the Cordia Myza, a tree of the natural order Cordiacea, a native of the East Indies. The tree has ovate leaves, and an egg-shaped fruit, which is succulent, mucilaginous, and emollient, with some astringency, and was formerly an article of the European Materia Medica, being employed for the preparation of a lenitive electrary and of a pectoral medicine. It is believed to be the Persea of Dioscorides. It has a sweetish taste, and is eaten by the natives of the Northern Circars of ladia, where it grows.

SECALE. See RYL

SECANT. See TRIGONOMETRY.

SECEDERS AND SECESSION KIRK. United Presbyterians.

SECLU'SION (of the Insane). This term has recently been narrowed so as to apply to the removal of the violent insane from the ordinary wards and fellowship of an asylum to an airing court, gallery, or room so situate and furnished that its solitary occupant can neither injure himself, nor injure nor to possess a supernatural gift, by which

disturb others. Since the abolition of physical restraint by chains and strait-jackets, seclumon has become a favoured and useful mode of repression and treatment. That it should be resorted to exclusively as a remedial agent, and by the medical attendant, are now received as axioms. In 1854, the Commissioners in Lunacy in England ascertained, by circular, the opinions of almost all those intrusted with the care of the insane in that country, as to the employment of such means of cure; when it appeared that it was generally considered beneficial, if used for short periods and during paroxysms of epileptic and violent mania. Even when not absolutely required for the tranquillisation of the individual, seclusion may become expedient in order to secure the quiet, comfort, or safety of the patients with whom he is associated. That such an instrument may be abused and adopted from the parsimony, timidity, or ignorance of those around, is obvious. One of the lunatics liberated by Pinel, in 1792, had been incarcerated or secluded in his dark cell for forty years; and occasionally even now the duration of the isolation may be unduly prolonged even under medical sanction; but the instances of gross and cruel seclusion in garrets and cellars, and outhouses, are now chiefly to be found in private families, and where, as in the 'Flushing case,' no better course is known to be practicable.—Eighth Report of Commissioners in Lunacy to Lord Chan-cellor, App. C, p. 123; Bucknill and Tuke, Psycholo-gical Medicine, p. 562; Browne, What Asylums Were, Are, and Ought to be, p. 137.

SECOND (for the derivation of which see SCRUPLE) is the sixtieth part of a minute, whether of time or of angular magnitude. See MINUTE. In old treatises we find seconds distinguished as minuto secundæ, from minutes, or minutæ primæ. The sixtieth part of a second was called a third, but instead of this and succeeding subdivisions, decimal fractions of seconds are now employed.

SE'CONDARY, in Geology, is the designation given to that large section of the fossiliferous strata which includes the Triassic, Oolitic, and Cretaceous rocks. It is synonymous with Mesozoic. The strata grouped under this title are separated from the inferior and superior deposits more by their organic contents than their petrological structure, and this separation is more evident between them and the older rocks, than between them and the newer; and yet recent discoveries have shewn that the St Cassian Beds form a connecting link between the Permian and Triassic epochs. They contain a series of fossils which are partly

They contain a series of lossils which are partly Paleozoic and partly Mesozoic in their facies.

The appearance of the great types of all subsequent organisms in the Secondary rocks, has suggested the grouping of the fossiliferous strata in respect of their fossils into only two great divisions—viz., the Paleozoic and the Neozoic—this last term including the Secondary and Tertiary periods.

SECONDING is a temporary retirement to which officers of Royal Artillery and Royal Engineers are subjected when they accept civil employment under the crown. After six months of such employment the officer is seconded, by which he loses military pay, but retains his rank, seniority, and promotion in his corps. After being seconded See for ten years, he must elect to return to military duty or to retire altogether.

SECOND SIGHT, a superstition or belief once common in the Scottish Highlands and Isles, where it was known by the Gaelic appellation Taisch, signifying a spectral or shadowy appearance. Certain persons, called seers or wizards, were supposed involuntarily foresaw future events, and perceived distant objects as if they were present:

> As the sun. Ere it is risen, sometimes paints its image In the atmosphere, so often do the spirits Of great events stride on before the events, And in to-day already walks to-morrow. WALLENSTEIN.

This is to depict the lofty and poetical view of the subject, as illustrated in classic fable and early The Highland seer, however, was chiefly conversant with the scenes and occurrences of ordinary life. 'A man on a journey far from home falls from a horse; another who is perhaps at work about the house, sees him bleeding on the ground, com-monly with a landscape of the place where the accident befalls him. Another seer, driving home his cattle, or wandering in idleness, or musing in the sunshine, is suddenly surprised by the appearance of a bridal ceremony or funeral procession, and counts the mourners or attendants, of whom, if he knows them, he relates the names, if he knows them not he can describe the dresses. Things distant are seen at the instant when they happen' (Johnson's Journey to the Hebrides). With respect to things future, Johnson thought there was no rule for determining the time between the sight and the event; but Martin, whose account of the Western Islands was first published in 1703, furnishes data of this kind in his classification of the visions. If an object was seen early in the morning, the event would be accomplished a few hours afterwards; if at noon, the same day; and if at night, the accomplishment would take place weeks, months, and sometimes years afterwards, according to the time of night the vision was beheld. The appearance of a shroud was an infallible prognostic of death, and the nearness or remoteness of the event was judged by the amount of the body that was covered by the ghastly sheet; if it was not seen above the middle, a delay of a twelvemonth might be hoped for, but if it ascended high towards the head, the mortal hour was close at hand. 'The vision makes such a lively was close at hand. 'The vision makes such a lively impression upon the seers,' says Martin, 'that they neither see nor think of anything else except the vision, as long as it continues; the eyelids of the seer are erected, and the eyes continue staring until the object vanish.' The power of the seer was involuntary and painful—it was no source of gain. The gradation of symbolical appearances we have mentioned, strikes the imagination and gives something like a system to the supernatural phenomena. But if we turn to the cases described by the historians of the second sight, we do not find such regular order and exactness. The evidence is vague and confused, and the incidents are often of the most trivial character. The revelations, indeed, were commonly made to poor illiterate men, predisposed from the very nature of the country—wild, dreary, and remote—and from their half-idle, solitary life, to melancholy and superstition. These causes must have led very early to belief in the second sight. We find it colouring portions of the history of Wallace and Bruce, and associated with the tragic fate of the accomplished James I. of Scotland. A Scottish seer is said to have foretold the unhappy career of Charles I., and another the violent death of Villiers, Duke of Buckingham. In 1652, a Scottish lawyer, Sir George Mackenzie, afterwards Lord Tarbat, when driven to the Highlands by fear of the government of Cromwell, engaged himself in making inquiries concerning this supposed super-natural faculty, and wrote a minute account of its manifestations addressed to the celebrated Robert follows immediately after the oblation of the Entire Boyle, which, with other relations on the same strick bread and wine. This use of sleet pages 2

subject, is published in the correspondence d Samuel Pepys. Next came Martin's copiou descrition; then a Highland minister, the Rev. Jon. Fraser of Tyree, collected Authentic Induces, when were printed in 1707; and in 1763, appeared the ambitious treatise of *Theophilus Isralosu*, of Macleod of Hamir, which contained the narrateof Fraser, of Aubrey the English antiques, and other authorities, with the addition of a great number of cases—nearly a hundred—gathered of himself from various sources, and also namero letters from Highland ministers. This von exhausted the subject, but the wretched vasty. credulity, and weakness of Theophilus covered a with ridicule. A fresh revival took place after the memorable Journey to the Hebrides by Dr Johnson whose work was published in 1715. The series sight was sure to interest a melancholy, malitant 'rambler' like Johnson. He had read of it in he youth in Martin's History. He was natural superstitious. He had a stout courageous best in strong nerves in all mundane matters and positive but he had a morbid fear of death, and an in : childish eagerness to pierce the darkness of future, and to believe in the possibility of message to the other world. Johnson anxiously questioned clergy and others respecting the supernatural or munications made to the seers, and would have believed them real. The evidence, however was not complete or invincible; and with that !of truth, which was one of the strongest virtue: the sage of Bolt Court, he confessed that he are could 'advance his curiosity to conviction, but a away at last only willing to believe.' On one at sion we find Johnson enunciating the true det in such cases. He observed, as Boswell text that 'we could have no certainty of the true supernatural appearances unless something was to us which we could not know by ordinary means something done which could not be done but supernatural power; that Pharaoh, in reason is justice, required such evidence from Moss: that our Saviour said: "If I had not done = " them the works which none other man did they not had sin." Undoubtedly works or face : merely appearances, are required for compactions. Spectral sights may be caused by dreams or date. (see APPARITIONS), by accidental optical illessor by the workings of a vivid imagination. It degrading to the idea of divine power to sti that special miracles were wrought to announce marriage or death of a Highland peasant, the T.R. of a boat, or the arrival of a stranger in a read island of the Hebrides. Ignorance is a great a. melancholy; and since education has pendinto the Highlands and Iales, and intercours other parts of the kingdom has been facilitied increasing trade and improved means of communition-to say nothing of the effects of that pass for Highland scenery and sport which every in takes crowds of visitors to the country-the bein second sight, as in astrology and witchcriftallmost wholly disappeared from the land. It is had the cruel, hard, and revolting features of witchcrift craft-formerly prevalent in the Lowlands st scarcely known in the Hebrides-and it still see picturesque enough to serve for the purposes poetry and romance.

SECRET (Lat. secreta, i.e., oratio, the gen prayer), one of the prayers of the Mass (4 v.), of t same general form with the 'Collect,' but recited! the priest in so low a voice as not to be hand the people, whence the name accreta is derived.

the public service is one of the subjects of controversy between Catholics and Protestants.

SECRET, DISCIPLINE OF THE (Lat. Arcani Disziplina), a discipline of the early church, founded upon the words of Christ, 'Give not that which is holy to dogs,' Matt. vii. 6, in virtue of which Christians fully initiated in the doctrine and practice of he church withheld from pagans and catechumens n the preparatory stage the knowledge of certain loctrines, and the liberty of presence at certain ites connected with the most solemn mysteries of the Christian religion. This practice originated n the obloquy which was drawn upon the doctrines if the church from the false and monstrous coneptions of these doctrines which were circulated mong pagans. Against these calumnious misonceptions the earliest of the so-called 'Apologies' re addressed; and it seems certain that at the time it which Justin wrote his first Apology, the middle if the 2d c., no objection existed against speaking penly of the mystery of the Eucharist.—(See lustini Apol., i. 66). Very soon after this, how-ver, the 'Secret' is clearly traceable. The first eason for its adoption was that assigned aboveamely, to guard the more sacred and mysterious octrines from popular misconception and blasphemy mong the pagans. This precaution of concealment ras extended to catechumens, partly in order to void shocking too suddenly their half-formed conictions by the more startling improbabilities of hristian belief; partly also, no doubt, to guard gainst the danger of the betrayal of these mysterius doctrines to pagan spies approaching in the false arb of catechumens. The Discipline of the Secret ppears in several forms—(1.) Both unbelievers and atechumens were removed from the church at the ommencement of that portion of the liturgy which pecially relates to the celebration of the Eucharist -the so-called Missa Fidelium. See MASS. (2.) The ctures addressed by the presiding teacher to the reat body of the catechumens in general were onfined to the general doctrines of Christianity. he more mysterious doctrines, those which regarded he sacraments of Baptism and the Eucharist, called Mystagogic,' were only communicated at the close, ad to those only who had undergone the preliminary robation. (3.) The Eucharist, if referred to at all the presence of the uninitiated, was spoken of in tords so conceived as to conceal its nature. Many urious examples of this concealment might be cited. Figen, alluding to the Eucharist (Hom. 8, in Exod.), says merely: 'The initiated know what I mean.' Vhen Chrysostom was writing to Pope Innocent I. a account of a tumult in the church at Constantiople, in which the sacred cup was overset, and the The blood of Christ was spilled, he says, without reserve, The blood of Christ was spilled.' But Palladius, he deacon, in his Life of Chrysostom, which was esigned for the pagans as well as for the Christian of tans, takes the precaution to use the words 'The ymbols which are known to the faithful.' Still nore curiously, Epiphanius, in citing the well-nown words of the Eucharistic formula, 'This is ay body,' suppresses the word under which the aysterious idea is contained, and writes, 'This is my that thing.' Touto mou esti tode. A very urious example of this amphibological language warding the Eucharist will be seen in a Greek ascription discovered some years since at Autun, n France.—(See Edin. Rev., July 1864).

There is some uncertainty as to the period during which this discipline lasted in the church. It comnenced most probably in the time of Justin, as his ontemporary, the heretic Marcion, is known to have rotested against it as an innovation (Neander's Kirchen-geschichte, i. 540). It is even thought not

impossible by some that Justin's mode of writing was an exceptional one, and that the Secret may have been in use before his time. On the other hand, it is certain that it outlived the period out of the condition of which it arose, and was maintained long after the ages of persecution. The traces of it (See Schelstrate, Diss. de Discip. Arcani, 1685; Scholliner, Diss. de Discip. Arcani, 1756; and on the Protestant side, Tenzel, De Discip. Arcani (in reply to Schelstrate); Rothe, De Disc. Arcani, Heidelberg, 1831.)

SE'CRETARY, SECRETARY FALCON-SECRETARY BIRD, or SERPENT-EATER (Gypogeranus), a genus of birds of prey, which has been variously placed by naturalists among the Falconidæ and the Vulturidæ, and has been also constituted into a distinct family, Gypogeranidæ. The legs are very long, as in the Grallæ, to which, however, there is no other resemblance. The tibic are completely feathered, but the tarsi and tions are completely feathered, but the tars and toes are destitute of feathers. The tarsi are covered in front with long, large scales. The toes are armed with sharp claws; but they are short, and the feet are not formed for grasping. The hind-toe is very short. The neck is much longer, and the whole form of the bird more slender than in the Falconids. The wings are long, and armed with a blust grave at the shelder. with a blunt spur at the shoulder. The tail is very long. The best-known species is an inhabitant of the arid plains of South Africa. It is about three feet in length; the plumage bluish gray. It has an occipital crest of feathers without barbs at the base, which can be raised or depressed at pleasure, and the name Secretary was given to it by the colonists at the Cape of Good Hope from their fancied resemblance to pens stuck behind the ear. It feeds chiefly on reptiles of all kinds, which it devours in great numbers, and is so highly valued on account



Secretary Bird (Serpentarius secretarius).

of the constant war which it wages against serpents, that a fine is inflicted in the Cape Colony for shooting it. It fearlessly attacks the most venomous serpents, stunning them with blows of its wing, also seizing and carrying them into the air to such a height that they are killed by the fall. It uses its feet also to overpower its prey, striking violent blows with them. Small serpents are swallowed entire; the larger ones are torn to pieces. The S. is most frequently seen in pairs, or solitary. It is tamed as a protector of poultry-yards; but if not sufficiently fed, is apt to help itself to a chicken

or duckling. An attempt has been made to introduce this bird into Martinique, in order to reduce the number of venomous serpents in that island.-Another species of S. appears to exist in more northern parts of Africa, as about the Gambia; and a third, more widely different, in the Philippine Talands.

SECRETARY OF THE NAVY is the conventional title of the parliamentary secretary to the Board of Admiralty. This post is conferred on a ministerial supporter, in the House of Com-mons, in which, when the First Lord of the Admiralty is a peer, he is the exponent of naval policy. He changes of course with the ministry, of which he is a subordinate member; and receives a salary of £2000 a year. There is also a permanent secretary, who holds office for life, and receives £1500 a year. He is responsible for the discipline of the Admiralty Office. This appointment is of long standing, and was held by the celebrated Mr Secretary Pepys.

SECRETARY-AT-WAR, formerly a high officer of the British ministry, had the control of the financial arrangements of the army, and was the responsible medium for parliamentary supervision in military affairs. In the times of the Tudors, the war business of the country appears to have been transacted by the department of the Secretary of State. The formation of a war office proper took place about 1620. The office rose in importance as the army increased; but was limited to financial authority, neither the commander-in-chief nor master-general of the ordnance being subject to it. At length, during the Russian war, the evils of this divided authority led to the creation of a Secretary of State for War, to control all the military departments. The secretaryship-at-war was merged in this superior office in 1855, and though for some years preserved technically as a separate appointment held by the Secretary of State, was abolished by act of parliament in 1863.

SECRETARY OF EMBASSY or of LEGA-TION, the principal of the persons belonging to the suite of an ambassador or envoy. Secretaries of Embassy or Legation hold their commission immediately from the sovereign, who nominates them in general only to ministers of the first and second rank. They are therefore considered a species of public minister; and independently of their attachment to an ambassador's suite they enjoy in their own name all the privileges and protections of the diplomatic to the foreign sovereign at whose court they are accredited. The functions of a secretary of embassy or legation consist principally in assisting the chief or legation consist principally in assisting the chief in the business of the embassy. Moser (Versuch Th. iii. p. 94) says: 'An ambassador is often only like the hands of a watch, while his secretary resembles the works.' Secretaries of embassy and legation occupy the post of ambassadors and envoys during the absence of their ministers. A secretary of embassy or legation must not be confounded with the private secretary of an ambassador appointed and paid by him, who has none of the privileges and immunities above-mentioned.

SECRETARY OF STATE, an ancient and important office in the government of England. The oldest record of its existence is in the reign of Henry III., when John Maunsell is described as secretarius noster.' Prior to the Restoration, the holder of this office was generally styled the 'king's chief' or 'principal secretary;' he had the custody of the king's signet, and discharged his duties with the assistance of four clerks. Two

secretaries are said to have been first around towards the close of the reign of Henry VIII. office, always one of influence, gradually resimportance. On the Union of 1707, Anne at third secretary of state for Scotland, which however, was soon done away with. In the : of George III. there were at first but two > taries; for a time there was a third for Amer a but his office was abolished by statute in Inc. While the secretaries were two in number, but equally directed home affairs; to the one we committed the foreign affairs of the northern, to the other of the southern department. Irish alam belonged to the province of the elder secretary.

There are now five principal secretaries of miwho are respectively appointed for home after foreign affairs, war, the colonies, and India. The are all appointed by the sovereign by the no-delivery of the seals of office, without patent are are always members of the Privy Council and disc. Cabinet. Though each has his own department. is considered capable of discharging the duties the others; a member of the House of Commercial removed from one secretaryship to another, d.-1::

thereby vacate his seat.

The Secretary of State for the Home Departs has the charge of the maintenance of the incepeace of the United Kingdom, the security a laws, and the administration of justice, so far a royal prerogative is involved in it. He direct is disposal and employment of the regular treps home, and provides for the suppression is: The militia, yeomanry, and volunteers are enunder his control. He has the ultimate vision of all that relates to prisons and criminals. him regarding police, sanitary matters, the tion of labour, &c. All patents, licences, discarding to the sanitary matters, the sanitary matters are sanitary matters, the sanitary matters are sanitary matters. tions, charters of incorporation, commissions .:: peace and of inquiry, pass through his office recommends persons to the Sovereign in knighthood, and is empowered to grant cert: 20 of Naturalisation (q. v.) to foreigners. He as organ of communication between the cabine: the viceregal government of Ireland, for wisgraver measures adopted in that country. #:
patronage is very considerable, including the: nation to a large number of judicial offices A= : the powers of the Secretary of State is the committing persons on suspicion of treat function which, though its legality has been in question, has been often exercised.

The Secretary of State for Foreign Affair responsible adviser of the crown in all comz: tions between the government and foreign. He negotiates treaties, either directly with foreign ministers resident in the country, or ... the British ministers abroad. It is his d: inquire into the complaints of British #. 2 residing in foreign countries, to afford them!"
tion, and to demand redress for their grain The Foreign Secretary recommends to the Source all ambassadors, ministers, and consult to reprethis country abroad. He grants Passports British subjects and naturalised foreigners.

The Secretary for the Colonial Departmer: the supervision of the laws and customs colonies, watches over their interests, direca :government, apportions the troops access; their defence or police, appoints the government the colonies, and sanctions or disallows the masses of the colonial governments, rarely, however.

himself-one usually permanent, while the other is

dependent on the administration in power.

The Secretary of State for India, whose office dates from the abolition, in 1858, of the double government of India by the Court of East India Directors and Board of Control, has the same control over the government of India which was formerly exercised by these bodies, and countersigns all warrants and orders under the sign-manual relating to India. He is assisted by an under-secretary, who is also a member of the legislature, and loses office with the cabinet, and by a permanent under-secretary and assistant-secretary, as also by a council of fifteen members, over whom he parides. Every order sent to India must be signed by the secretary, and all dispatches from govern-ments and presidencies in India must be addressed to the secretary.

There is also a Chief Secretary for Ireland, resident in Dublin, except during the sitting of carliament, and under the authority of the Lord-lientenant. His office resembles that of a secretary of state, but he is generally called Secretary to the Lord-lieutenant. He is assisted by an under-

scretary.

The Secretary of State for War (see SECRETARY-AT-WAR) has the superintendence of all matters connected with the army, assisted by the com-mander-in-chief, and is responsible for the amount of the military establishment. He prepares for the royal signature and countersigns commissions in the army, and recommends to the sovereign for the order of Knighthood of the Bath.

SECRETION is the term employed in Physiplogy to designate the process of separation of those matters from the nutritious fluids of the body which are destined not to be directly applied to the nutrition and renovation of its organised fabric, but (1.) to be either at once removed as injurious to ts welfare, or (2.) to be employed for some ulterior empose in the chemical or physical processes of the conomy itself, or to exert some kind of action upon ther beings. For this definition of secretion conidered as a process we are indebted to Dr Car-enter; but the reader must bear in mind that the erm is also very commonly used in another senseamely, to designate the products which are thus erreted. In this latter sense, it is customary to prak of the biliary, urinary, or cutaneous secre-ion, when the bile, urine, and sweat are indicated. Although it is impossible to divide with strictness

he secreted products (as many physiologists have ttempted to do) into the excrementitious and the crementitions—that is to say, into (1.) those which ave no further function to discharge in the animal ody, and which, if not excreted, would act as also as, and (2.) those which are subservient to irther uses in the system—yet we may group them cording to the preponderance of their excrementious or recrementitious character. Dr Carpenter proves of this mode of arrangement, and proposes lat those secretory processes should be arranged in thirst division in which the depuration of the blood obviously the chief end, while those should be irpose of the separated fluid would seem to be the incipal occasion of its production; and he further grests a subdivision of this second group, accordg as this ulterior purpose is connected with the erations of the economy itself, as in the case of the ars, the saliva, the gastric juice, &c., or is destined act on some other organism, as is the case with e secretion of the testes, the milk, &c. gans which yield the various secretions are termed ands (q. v.); but neither the form nor the internal its general mass. The chief substances in this class rangement of the parts of a gland have any are cellulose, the varieties of starch, the varieties of

essential connection with the nature of its product: the true process of secretion, under whatever form it may present itself, being always performed by the intervention of Cells (q. v.). For a notice of the mode in which the cells are arranged in various glandular structures, the reader is referred to the articles GLAND, LIVER, KIDNEY, MUCOUS MEM-

. We shall now briefly notice the causes which render the due performance of the functions of secretion essential to the well-being of every animal 1. Nearly all the solids and fluids of the body are liable to continuous decomposition and decay in consequence of their peculiar chemical composition. There is an obvious necessity that the products of incipient decomposition should be carried off and replaced by newly-organised matter. 2 The replaced by newly-organised matter. 2. The exercise of the various animal functions is essentially destructive to the structures by which they are accomplished; every operation of the muscular or nervous system appearing to require, as a necessary condition, a disintegration or breaking up of a certain portion of their tissues, probably by an act of oxidation. Hence, for the due preservation of health, the disintegrated or effete matters must be removed, and their place supplied. 3. When more food is taken than the wants of the system require, all that is not appropriated to the reparation of the waste, or to the increase in the weight of the body, must be thrown off by the excretory organs without ever having become converted into organic tissue. If this excess were not speedily removed by the excretory organs, the current of the blood would speedily become poisoned.

The following may be regarded as a tolerably complete list of the substances which are produced within the organisms of man and the lower animals by the disintegration of its various tissues, and which are met with in one or other of the products of secretion: 1. Products of secreting processes, including a, the biliary acids and the products of their disintegration; b, the pigments of the bile; c, pigments allied to those of the bile and blood, viz., hæmatoidin and melanin; d, cholesterin and its allies; e, the sugars and allied bodies. 2. Products of the actual regressive metamorphosis of tissues-a, nitrogenous amide-like bodies, such as leucine, tyrosine, creatine, creatinine, allantoin, cystin, guanine, sarcine, xanthin, and urea; b, nitrogenous acids, as hippuric, uric, and cynuric acids; c, indifferent nitrogenous bodies, such as the pigments occurring in the urine; and excretine; and d, non-nitrogenous acids, as acetic, benzoic, butyric, carbonic, formic, lactic, oxalic, succinic, and valerianic acids. Some of these products, however, only occur in the secretions in

cases of disease.

SECRETIONS, VEGETABLE. In the vegetable kingdom, the term secretion has a wider application than in the animal kingdom, and all substances which have been formed by the action of cells upon the compounds taken up as food (such as carbonic acid, water, and ammonia)—whether these substances form a part of the tissue of the plant, or are thrown out upon its surface—are equally considered as secretions. All the important vegetable secretions are compounds of carbon, hydrogen, oxygen, and nitrogen; sulphur being also present in some cases; and according to their functions they may be classed in two great divisions—viz, (1.) nutritive or assimilable secretions, and (2.) non-assimilable or special secretions.

1. The nutritive secretions are those substances which, having been formed within the plant, are used in forming its structures and constructing its general mass. The chief substances in this class

sugar, the oils, and the so-called protein or albuminous bodies. The composition of these substances is extremely varied; thus, many of the volatile oils or essences contain only carbon and hydrogen; the sugars, starches and cellulose, contain carbon, hydrogen, and oxygen, and are named ternary compounds; while the protein bodies contain carbon, hydrogen,

oxygen, and nitrogen, and, in some cases, sulphur.

2. The non-assimilable secretions are only found in certain parts of the plant, and they receive their name from their never being converted into the nutritive secretions. The principal members of this class are the colouring matter of plants (chlorophyle and its modifications); the substances which, when extracted from plants, are of service as dye-stuffs (the chromogens or colour-formers of recent chemists); the organic acids, which constitute a somewhat numerous group, and of which oxalic acid (occurring in rhubarb, sorrel, &c.), tartaric and racemic acids (in the grape), malic acid (in the apple and gooseberry), citric acid (in the orange, lemon, lime, and red currant), gallic acid (in the seeds of the mango), meconic acid (in the opium poppy), and tannic acid (in the bark of the oak, elm, &c.), may be taken as well-known examples; the vegetable alkalies or alkaloids, such as morphia, strychnia, quinia, &c.; the volatile oils; and the resins.

SECRET WRITING, or SYMPATHETIC INK. See Ink.

SECRO'LE, a small town of Bengal, British India, three miles north-west of Benares, contains most of the civil establishments, the military cantonments, and the residences of most of the British population connected with Benares. The residences or bungalows are handsome and substantial, but are scattered about among the groves and gardens which surround the military cantonments. The latter, which are capable of containing three or four regiments, are traversed by a small stream, the Burnah Nuddee. Among the public buildings are a Christian church and chapel, a court of justice, the treasury, the jail, and a mint. S., which may be considered as the British quarter of Benares, was the headquarters of the Benares division of the Bengal army, and here, on the 4th June 1857, the 37th Bengal Native Infantry, the 13th Irregular Cavalry, and a portion of the Loodianah Sikhs, in all 2000 men, mutinied; but being charged by Colonel (afterwards Brigadier-general) Neill at the head of 240 men of the Madras and Queen's armies, and a few faithful Sikhs and Irregulars, they were compelled to take to flight with the loss of about 200 men, after killing two of their own British officers and two privates of Neill's force.

SECTION, in Architecture, the delineation of buildings on a vertical plane through any part of them—as a plan is the horizontal projection. Sections are of great use in practice in shewing the thickness of walls, the construction of floors, roofs, &c., and the forms and dimensions of every part of the interiors of buildings. Sections may also be used to shew the furniture, drapery, &c., of rooms. These are called furnished sections. All mouldings, cornices, &c., are drawn in section or profile, full size, for the guidance of the workmen.

SECTOR, in Geometry, is a portion of a circle included between two radii and the intercepted arc of the circumference. The area of a sector is equal to that of a triangle whose base is equal in length to the intercepted arc, and whose perpendicular height is equal to the length of the radius.

SECTOR, in *Practical Mechanics*, an instrument of considerable utility in rough mathematical drawing, consists of two strips of wood, ivory, or metal jointed together like a carpenter's foot-rule.

It is absolutely necessary for the correctness of the instrument that the centre of the axle of the jets should be accurately at the inner corner of (b): slip (as shewn in the figure), so that it will always be the vertex of a triangle of which the inner cd;

(and consequently any of the corresponding pairs of lines drawn from the joint obliquely along the rule) form the two sides. These oblique lines, which are drawn on both sides of the instrument, and converge from the extremities of the two strips to the centre of the joint, are graduated in different ways, so as to give, on each limb, a line of equal parts, a scale of chords, scales of sines, tangents, and secants, a line of polygona, &c. (all of which are graduated from the centre of the hinge, which is their zero point), besides a number of common scales on the blank portions of the sector. The special use of this instrument is in the finding of a fourth proportional to three given quantities, and the operation is performed as follows:



given quantities, and the operation is performed as follows:

If the fourth proportional to 18, 16, and required, find the graduation indicating beach limb; then obtain, by means of a particle compasses, the length from 0 to 16, and out the instrument till the two 18 periods as far apart as the distance given by the passes; then, by measuring with the compasses; then, by measuring with the compasses; then, by measuring with the compasses; then the distance of the two graduations indicate and applying the compasses to the scale, we will the fourth proportional required. It will be that this instrument merely supplies a mediation of which has all its sides, and the other only its equal sides given, the other add which is formed by the sector, and read of of the compasses and scale, being, from the nature of similar triangles, the fourth properties as the angle formed by the limbs increases sector is said to have been invented by the Ubaldi about 1568, though Gaspar Merical Antwerp describes it in 1584, and attribution to his brother Fabricius in 1554.

## SE'CULAR CLERGY. See CLERGY.

SE'CULARISM is the term applied to a of ethical principles begun to be advocated 1846 by G. J. Holyoake. As the system considerable number of adherents, and our seldom into public notice, a brief account leading doctrines is here given. As in similar term we allow a believer in the doctrines to speak himself.

The Secular is defined as that which pristing this life, and is treated as a thing apart; so pendent of, rather than as necessarily opposition any other mode of thought and duty. Notice as regards opponents, claims that to ignore to deny. As the geometrician ignores cheeked to deny. As the geometrician ignores cheeked to deny. As the geometrician ignores cheeked to deny. So secularism, which concerns itself with the world, refuses to be held as conflicting with the other-worldliness, which, if demonstrable are based on an experience to which secularism and

no pretension, and towards which it considers itself to incur no responsibility. Secularism commences by laying down the proposition that intelligent sincerity is sinless. It does not maintain that even intelligent sincerity is errorless, but that it is without conscious guilt, even when it is, as it may be, dangerously mistaken. The conscience thus educated, Thought may be intrusted to inquire, and the search for Truth may be begun.

Secularism takes the term Free Thought as expressing the central idea which it inculcates. It defines Free Thought as the unrestricted application of the powers of the intellect to any subject—the absence of any threat or penalty, legal, spiritual, or social, for the exercise of thought. The Free Thought it or the exercise or thought. The Free Thought it inculcates is not lawless thought; it is guided by methods of logic, limited by evidence checked at every step by experience, which is omnipresent, and corrected by the results of science. Free Thought is not the rebellion, but the judicial action of the understanding. Reason—the faculty of following the pathway of facts—does not despise intuition, nor instinct nor the voice of nature and authorized. instinct, nor the voice of nature, nor authority; it uses, but revises them; it does not pretend to be infallible, but to be the best arbiter we have. To the conception of Free Thought is also necessary the Free Publication of Opinion; for no one could profit by the thought of other minds unless it was reely communicated. Hence the diffusion of thought becomes an obligation on each thinker, and silence or supineness a social crime. Again, Free Thought that would command respect must be submitted to Free Criticism. Thought is often foolish, often mischievous, and sometimes wicked, and he alone who submits it to free criticism gives guarantees to ociety that he means well, since by criticism comes he exposure of false or foolish opinions; and the ight of criticism is the sole protection of the public rom error. Free Thought must end in the Free letion of opinion, since he thinks to no purpose those thought is inapplicable to conduct; and he ithholds the sign of his own sincerity who does not nite his thought with action. Such is that educa-ion in Free Thought which secularism attempts.

It holds that Scepticism is the pathway to affirmawe truth. So far from being a crime, scepticism scrutiny. So far from being the end, it is the eginning of inquiry—the first condition for the cognition of unknown truth. He who would be a-ter of his own mind, and know what is in it, who would have no principles there but those hich are pure, true, and reliable, must refuse to heve anything until he is compelled to believe it; being no more safe to keep one's mind open to all tions, than to keep one's door open to all comers. is clear that the use of Free Thought may be a kes care of it. Therefore secularism provides that vocacy shall be directed to the exposure of error d the elucidation of truth, without moral imputan upon those whose opinions are controverted; d contends that all advocacy, wanting in consid-ation towards others, shall be regarded as a crime unst Free Thought. The quality of the thought, d not the motive of it, is the proper and sufficient bject of discussion.

Secularism further imposes upon the action of re Thought the limit that every one shall rede to others the liberty he claims for himf, and shall permit to others, and shall recog-e in each individual, 'liberty of action in all has by which others are neither injured nor maged.' Secularism, regarding the one object

fathom the knowable; and nature and human life are the immediate sources of truth and duty, which it most concerns man to master. Therefore respect for this life, respect for pure physical conditions, respect for the moral capacity of human nature, are conditions of secular belief. Secularism is not committed to denying that there is other good—it does not meddle with that question; it says whether there be other good or not, the good of the present life is good, and it is good to seek that good. It holds that the secular is sacred, and seeks 'to find that material condition in which it shall be impossible for man to be depraved or poor.' It does not say that all things are material, or that there are no spiritual agencies; it does not enter upon these propositions, but confines itself to showing that there are material agencies in this life, whatever else there may be, and that these, as far as they can be discovered, are the calculable forces of the world, which cannot be neglected without folly or hurt, and that it is wisdom, mercy, and duty to attend to them. Without entering upon the question of the interference of Providence, secularism con-tends that Science is practically the providence of life; that conscience is higher than consequence; that deliverance from calamity is more merciful than any system of consolation which only acts when calamity has occurred; and that it is not the pursuit of happiness, but the performance of duty, which is the end of life. Secularism proceeds in the path of Positive Philosophy, not seeking for errors but for truth; not busying itself with nega-tions, but with affirmations. In sacred writ it seeks for guiding truth and thought which commends itself to reason and experience, accepting the intrinsically true, without entering upon the vexed questions of inspiration or authenticity. Whatever principles secularism inculcates, they are affirmative in their nature, relate to the welfare of humanity,

and are determined by considerations purely human.

There is unquestionably a vast outlying class in every European country, and especially in our Indian territories, who are without the pale of Christianity. They reject it, they dislike it, or they do not understand it. Secularism is intended for these, and for all who find theology indefinite, or inadequate, or deem it unreliable. The object of secularism is to deem it unreliable. The object of secularism is to afford these classes a knowledge of principles addressed to their common reason and intelligence, by an appeal to principles of a secular nature, common to humanity in every state and clime. It may be a misfortune that the principles of theism, or the acceptance of the Bible, cannot be rendered promptly acceptable to them. Since, however, this is not the case, it must be of advantage to interest them in rules calculated for the moral guidance of their conduct. Upon these Christianity may be, if shewn to be tenable, subsequently superinduced. The principles of secularism are intended to constitute an education of the working-classes, which begins with their reason, grows with their intelli-gence, and ends only with death.

Secularism is not an argument against Christianity, it is one independent of it. It does not question the pretensions of Christianity; it advances others. Secularism does not say there is no light or guidance elsewhere, but maintains that there is light and guidance in secular truth, whose condi-tions and sanctions exist independently, act inde-pendently, and act for ever. Secular knowledge is manifestly that kind of knowledge which is founded in this life, which relates to the conduct of this life, conduces to the welfare of this life, and is capable all Free Thought as the attainment of truth, of being tested by the experience of this life. It is in the study of nature its immediate sphere of Geometry, Algebra, Botany, Chemistry, Navigation, Political Economy, Ethics, are secular subjects of instruction (distinct albeit from secularism which includes the education of the conscience). They are founded in nature, they relate to the uses of this life, promote the enjoyment of this life, and can be tested by personal experience. That which is secular can be tested in time; that which is theological is only provable after death. If a sum in arithmetic is wrong, it can be proved by a new way of working it; if a medical recipe is wrong, the effect is dis-coverable on the health; if a political law is wrong, it is sooner or later apparent in the disaster it brings with it; if a theorem in navigation is erroneous, delay or shipwreck warns the mariner of the mistake; if an insane moralist teaches that adherence to the truth is wrong, men can try the effects of lying, when the disgrace and distrust which ensue soon convince them of the fallacy; but if a theological belief is wrong, we must die to find it out

The standard of secularism is utilitarian. Utility is made the test of right, not the utility which is sensual and selfish, but that which takes into account the highest attributes and noblest aspirations of humanity (see UTILITARIANISM). It is not the agent's own happiness, but the happiness of others which the utilitarian is bound to promote. The adoption of this rule makes intelligence a necessity. Secularism is not sceptical. It seeks everywhere positive truth, and regards doubt as a difficulty and a danger. It is not infidel, for that is a state of mind treacherous to the truth, and truth is the first thing to which secularism teaches allegiance. It is not atheistic, atheism being alien to secularism, which concerns itself with the affirmative. Secularism might call itself religious, if it were allowable to use the term without including some distinctive theory of theism, which is equally excluded from the subject-matter of secularism, as not coming within the region of positive knowledge. Nothing in secular morals can be insisted upon with effect, save those statements which appeal to the common experience, and with which you can dare the judgment of mankind; but if that may be called religious, which appeals to demonstrative intelligence, which addresses itself to the conscience, which inculcates love, and truth, and justice; which claims service and endurance from all men; which places happiness in duty, and makes the service of humanity the one object of life, and the source of consolation in death, then secularism may be so defined, and in this sense it has been described in the following definitions:

Secularism is the religion of the present life: it teaches men to seek morality in nature, and happiness in duty; guiding the conduct and educating the conscience of those who do not know, or who, from conscientious conviction, stand apart from Christianity. Secularism teaches a man to acquit himself well in this world as the purest act of worship, to study the truth, to judge by reason, to regulate human interests by considerations purely human, and to act on that rule of utility which conduces to the greatest good of others; thus endeavouring to deserve another life by the unhast-

ing, unresting pursuit of duty in this.

SECUNDERABA'D (more correctly Sikandarábád), a large town, and an important British military cantonment in the Nizam's Dominions, India, six miles north of Haidarábád. On the north-east are two singular granite hills, large, hemispherical in shape, completely isolated, and having on their summits the tombs of Fakirs, which are visited by a great number of pilgrims each year. The cantonment consists of a curved, irregular street, three miles in length, with the officers' houses ranged on either side. There are in politics, law, and literature.—Therefore

numerous barracks, and good hospital accommobtion. There are numerous tanks in the vicinity, :: the water is good. The mean annual temperature is 81° 30′, and the climate is unhealthy—thou. less so now than formerly—during the rainy seas.

Pop. of S., 40,000.
SECURITY, in Law, means some deed affects: real or personal estate, the object of which at secure the payment of a primary debt. Sub at Bonds (q. v.) and Mortgages (q. v.).

SEDAN, a manufacturing town and fronter in tress of France, in the dep. of Ardennes; [1] = 1872, 13,501. In 1646, Colbert founded here thirst of his famous cloth factories; and the fall of S. have now a European reputation, and en; many hands. There is also extensive industry. various branches of metallurgy; and there are a and iron mines in the vicinity. The fortes de has played a considerable part in military has and it has recently become noted as the place at-(September 2, 1870) Napoleon III. and an army. 90,000 men surrendered to the Prussians.

SEDA'N CHAIR, a portable covered vehithing a single person, borne on two poles by men. The name is derived from the town of Signature. in the north of France, where this species of our ance is said to have been invented. It is said to the Duke of Buckingham was in the protective using one in the reign of James I, a process which gave general offence, it being made matter public remark, that this royal favourite usel ellow-countrymen to do the work of beasts. L general introduction of sedan chairs into Endates from 1634, about the same period that had coaches came into use. Sedan chairs were used during the greater part of last century. Enfound very well adapted for transporting personal dress, to public and private entertains. Not only were there numerous public conversi of this kind in London and all considerable to but the owner of every large manion happrivate sedan handsomely fitted up. In Eliza century ago, sedan chairs were far more surrethan hackney coaches, and were almost all a hands of Highlanders. Sedans are now selices. except for the transport of the sick.

SE'DATIVES are medicines which exert : or primary depressing action upon the vital par without inducing any subsequent excitement diseases in which sedatives are employed are dr. those of over excitement of the nervous and lating systems; and as some of the members it. class (hemlock, for example) act directly a nervous system, while others (forglove, for more immediately act upon the heart, it is seen. to be able to determine the kind of sedstive KE for each individual case. Inflammatory is a ? sents all the conditions in which sedatives are to be of service. 'The excited heart, elevated perature, hard and unyielding pulse, and :20 ordered state of the special nerves, call is: excited energy, and the great improvement vin such a case, follows the use of blood-letter; emetic, and digitalis, bears evidence to the cornness of our practice. (Ballard and Garrod's L of Materia Medica, p. 11.) The following 27 -most important members of this class, south 2 bonic acid (applied locally in cases of inbladder or womb, or to painful ulcers, chir (especially when inhaled), conium, digital cyanic acid, and tobacco.

SEDGE. See CARKE.

statesman and jurist, was born at Hartford, Connecticut, May 1746. He was descended from Robert Sedgwick, a major-general of the army of Cromwell. Educated at Yale College, he adopted the profession of law, and removed to the western part of Massachusetts, where he was a member of the Colonial Assembly. Though a loyalist in feeling at the outbreak of the American revolution, he took the part of his country, and served as an aide-de-camp to General Thomas in the unfortunate expedition to Canada. In 1785, he settled at Stockbridge, Massachusetts, where his descendants now reside, became a member of the Continental Congress, and took an active part in suppressing Shay's rebellion. He remained in congress as representative or senator until 1799, and in 1802 was appointed judge of the Supreme Court of Massachusetts, and was a prominon the old Federalist party, and an early pponent of slavery. He died at Boston, January 14, 1813.—THEODORE S., American lawyer and writer, son of the preceding, was born at Sheffield, Massachusetts, December 1780. Like his father he was bred to the legal profession, and in 1801 settled it Albany, New York, where he remained in suc-ssful practice until 1821, when he retired to iteckbridge, advocating, as a popular speaker, the aterests of a scientific agriculture, free trade, temerance, and anti-slavery, and wrote Public and Private Economy, illustrated by observations made in jurope in 1836-1837 (3 vols., 12mo, New York, 839). He died of a stroke of paralysis, after taking a public speech at Pittsfield, Massachusetts, lovember 7, 1839.—SUSAN RIDLEY S., wife of the receding, descended from an old English Border mily, and proud of her relationship to Bishop idley, was a daughter of William Livingston, overnor of New Jersey. She is the author of The forals of Pleasure (1829); The Young Emigrants, and The Children's Week (1830); Allan Prescott, a ovel (1834); Alida (1844); and Walter Thornby, novel, written in 1859, when she was more than by years old. She resides on the family estate at years old. She resides on the family estate at teckbridge.—Catherine Maria S., American thoress, daughter of Judge Theodore Sedgwick, as born at Stockbridge, near the close of the 18th ntury. In 1822, she published A New England vel, so popular that it was reprinted in England, d translated into several of the continental lan-1ges. This was followed by Hope Leslie, or Early ones in America (1827); Clarence, a Tale of our cn Times (1830); Le Bossu and The Linwoods (1835); and these by a series of popular stories, astrating morals and domestic economy, entitled be Poor Rich Man and the Rich Poor Man, Live d Let Live, Means and Ends, Home, &c.; and tributed a 'Life of Lucritia Maria Davidson,' to an Europe, she published Letters from Abroad Kindred at Home; in 1845, Witton Harvey and er Tales; followed by The Morals of Manners, and reried and Single. She also edited, and was an hive contributor to some of the leading American riodicals. Died July 31, 1867.—THEODORE S., an ierican lawyer, son of the second Theodore S., was n at Albany, January 27, 1811, was educated at lumbia College, and admitted to the bar in 1833; l excepting three years spent at Paris, as secretary the American legation, continued in successful al practice until 1850, when he again visited and de an extensive tour in Europe. He steadily lined to engage in politics, and refused all offices dered him, until, in 1858, he accepted that of ited States attorney for the southern district of w York. Among his writings are, a standard rulise on the Measure of Damages; a work on The

Interpretation and Application of Statutory and Constitutional Law; the Memoirs of William Livingston, his grandfather; The Life and Works of William Leggett, and various occasional addresses. He died at Stockbridge, December 9, 1859.

SEDI'TION (Lat. seditio, from se, apart, and ire, to go), a general name given to such offences against the state as fall short of treason. In the law of England, it is not a strictly technical word. ing, publishing, or uttering words tending to excite subjects to insurrection, though not urging them to rebellion or total subversion of the government, come under this denomination. There are various English statutes (as 39 Geo. III., c. 70; 57 Geo. III., c. 19; and 60 Geo. III. and 1 Geo. IV., c. 8) directed against particular acts of sedition, such as seditious libels, and seditious meetings or assemblies, which are punishable as misdemeanours. Act 36 Geo. III., directed against all seditious practices and attempts tending to high treason, is extended to Ireland by 11 Vict., and additional provisions are added to it. By this latter act, the compassing or devising, either to depose the Queen; to levy war against the Queen, for the purpose of changing her Majesty's measures, or constraining or overawing parliament; or to move any foreigner to invade the Queen's dominions, is made felony, punishable by transportation for life, or for a period not less than seven years, and that even though the facts should amount to treason.

In Scotland, sedition is distinguished from Leasingmaking (q. v.), in so far as the object of the latter is to disparage the private character of the sovereign, while the former crime is directed against the order and tranquillity of the state. The punishment of sedition, formerly arbitrary, is now restricted to fine and imprisonment.

SEDU'CTION, in point of law, is the taking of an unmarried woman's chastity without marriage, and under circumstances of fraud. It is not a criminal offence unless violence is used, and resistance overcome, or the age of the female is under 21, in which cases the offence is Rape (q. v.) or Abduction (q. v.). In England, where no force has been used, no action at law can be maintained by the female seduced, however deceitfully the man may have acted. But if the female is a servant, either to her father or mother or a third party, then the master or mistress can sue the sequeer, provided may service has been caused by the seduction, such as or mistress can sue the seducer, provided any loss of her absence when lying in of a child. Though, strictly speaking, the damages recovered by the master or mistress, in such a case, should be measured solely by the pecuniary value of the services leave to the contract of the services leave to the services leave vices lost, yet it is an inveterate practice for juries to give damages greatly beyond that amount, especially where the father or mother sues, and the conduct of the man has been base and heartless. In Scotland, the woman can sue in her own right for damages if deceit has been used, but the difficulty of establishing that the deceit was the sole cause of the injury, prevents such actions from being common. The remedy there more frequently resolves itself into an action for breach of promise of marriage, or for declarator of marriage, or for filiation and aliment.

SE'DUM, a genus of plants of the natural order Crassulacea, having the calyx in 4—8 (usually 5) deep segments, which often resemble the leaves, the same number of spreading petals, twice as many stamens, and 4—8 (usually 5) germens, each with a nectariferous scale at the base. The species are numerous, with succulent, often roundish, leaves; and pretty, star-like flowers. Many of them grow on rocks, whence the English name STONE-CROP. They are natives of the temperate and

cold parts of the northern hemisphere; some are They have no important uses; some are refrigerant, others are acrid. Among the British species is S. Telephium, popularly called Orpine, sometimes used as a diuretic; and S. acre, the most common, whose brilliant yellow flowers adorn the tops of old walls, the débris around quarries, &c.

SEE (Lat. sedes, a seat), in ecclesiastical use, SEE (Lat. sectes, a seat), in ecclesiastical use, properly signifies the seat or chair (cathedra), sometimes also called 'throne,' of a bishop. Popularly, however, and indeed by universal usage, it is employed to designate the city, and thence, at least in popular language, the entire diocese, in which the seat of the bishop is placed, and over which, consequently, his episcopal jurisdiction extends. Sees have always been fixed, at least in their primitive establishments, in some city or considerable town; and it is to be observed that the name of a see is always taken not from the district governed by the bishop, but from the city or town. Sees In Partibus Infidelium (q. v.) still retain their ancient names, although in very many cases not merely the cities themselves, but even all traces of the Christian religion, in the sites upon which they anciently stood, have disappeared. In the Roman Church, the pope alone establishes sees, and alters their distribution and their local limits and boundaries; but these changes are not made except in extreme cases (such as that of the French Revolution) without the consent of the actual bishop. In the Anglican Church, this is done by the authority of the legislature.

SEED, in Phanerogamous Plants, that part which may in some measure be regarded as corresponding to the perfectly developed impregnated ovum of animals, and which is the utmost effort made by the plant for the reproduction of its species. It is the perfectly developed Ovule (q. v.). Whilst one cell of the interior of the nucleus (see Ovule) greatly enlarges, the other cells are forced back; the interior of the nucleus thus becomes a cavity (the embryo sac), and Fecundation (q. v.) now taking place by means of the pollen, the primary cell is formed, which grows to form the embryo. As the fertilised ovule is developed into the ripe As the fertilised of the is developed into the ripe seed, the foramen (see Ovulk) or micropyle closes completely; but its place is commonly marked in ripe seeds by a little cicatrix. In the ripe seed, the integuments of the ovule, more fully developed, form the covering (spermoderm); whilst the nucleus is either entirely converted into the Embryo (q. v.), or also into an unorganic cellular mass called the Albumen (q. v.), which is, in an economical point of view, the most important part of many seeds, as of those of the cereal grasses. The embryo, which with respect to the reproduction of the plant, is the most essential part of the seed, is developed to various degree in different plants—which is also the case in different animals, and even in those of the same class, as in mammalia; but in general, the radicle may be distinguished in it—the beginning of the root or descending axis of the new plant, and the plumule or gemmule—the beginning of the stem or ascending axis, as well as the cotyledon or cotyledons, provided for the nourishment of the new plant in its youngest stage. When the embryo is accompanied with albumen, it is sometimes completely enclosed in it; sometimes it lies at the side of the albumen; and sometimes it surrounus the albumen like a ring, or even completely. Sometimes, but rarely, the embryo is not well developed in ripe seeds, so that its parts cannot be distinguished, as in the Orchidea, in which it appears as a roundish or oval, uniform, little cellular mass. In germination, the embryo surrounds the albumen like a ring, or even com-

breaks through the covering of the seel, : develops itself into the new plant.

Seeds are either sessile or stalked. The stalk ; of various length, and is formed of the function umbilical cord; the place at the base of the subby which it is affixed to the inside of the function to the end of the funiculus, being called the Univers or Hilum. When the seed is perfectly ripe, it is no further need of connection with the pro: a mere scar.

Besides being enclosed in a capsule, or it a succulent fruit, &c., the most essential parts of :seed have coverings of their own, which are realitass belonging to the seed itself. Its general cover. is called the spermoderm (Gr. sperma, seed, in covering), which consists of an external members the testa (Gr. shell) or episperm (Gr. epi, upon) 25. an internal membrane, the endopleurs (Gr. o. within, pleura, side). Sometimes there is with the episperm a fleshy layer, called the same (Gr. sarz, flesh). The Aril (q. v.) is a comparation.

rare additional covering.

The seeds of phanerogamous plants afford a acters which distinguish two great classes as M cotyledonous and Dicotyledonous (see Cottle). Very few plants have more than two cotyes (seed-lobes). It is the case, however, with sexthe Conifere. Cryptogamous plants are also der. nated Acotyledonous, as having no seed-lobes: the name Spore (q. v.) is distinctively given to seeds.

Seeds retain their vitality very long; but " time seems to be very various with the seri-different plants, and in different circumstate The grains, or seeds of cereal grasses, are jet excelled in this respect by none; grains of refound in the tombs of the Incas have been my regetate; and also, it is said, grains of what the from Egyptian mummies, although of this the some doubt. After the great tire of Lecture 1666, plants not previously common spran: abundantly on the waste ground; certain [2].

previously unknown there are sure to appear 1. a fire in the American forests; and instances a nre in the American forests; and instanct constantly occurring of a deep trenching of help a turning up of soil by railway or other openant of producing a crop of some kind of plant previous national or the locality. Thus the will of this article has seen plants of the Milk Inc. appear on rubbish thrown out from the former. of a house in Peeblesshire, where there was to the Milk Thistle in the neighbourhood. And in Pro-Moss, in Renfrewshire, willows spring up in " ditches which are cut for drainage, from the sa of the soil which underlies the moss or peat. ! difficult to conjecture how long the seeds, it cases, may have retained their vitality.

Exposed to the air, however, seeds generally their vitality in a few years. Some kinds rearmuch longer than others. Seeds which alvest fixed oil seem to lose it more quickly than other

In conveying seeds from one part of the we another, and through great diversities of circuits desirable to have them as closely secure: the air as possible. But it has been found a seeds brought from the Botanic Garden at Carden as Carden at Carden as Carden to Scotland, round the Cape of Good Hope, w .other care than would be used in sending a !from a seed-shop to a neighbouring gin' . " greater part readily vegetated.

SEE'LAND (Dan. Själland), the largest stir important island of Denmark, lies between Cattegat and the Baltic, and is separated Sound from Sweden, and by the Great British and Sweden, and by the Great British and Sweden. Finen. Length, 78 miles; extreme breadth, 71's

arca, 2072 sq. m.; pop. in 1870 (including the two small islands Möen and Samsoe), 637,711. The surface is almost flat; the coasts, which are rock-bound on the south-east, are indented by bays and fords, the chief of which is the Roeskilde-Iseford in the north. The rivers are small, the largest being only 50 miles long; there are several lakes, and all the waters abound in fish. The island contains several beech-forests, is exceedingly fruitful in corn, and breeds excellent horses and cattle. Agriculture and cattle-breeding are the principal employments of the inhabitants. The chief place is Copenhagen (q. v.), the capital of the country, on the east coast, and from this city, lines of railway traverse the island to Elsinore in the north, and to Korsör in the south-west, on the coast.

SEER. See PROPHECY.

SE'GGAR, a vessel used by potters to protect delicate articles from the too fierce action of the fire in the kiln. See POTTERY.

SE'GMENT (Lat. segmentum, a part cut off) is, in Geometry, a portion cut off from a circle by a line, or from a sphere by a plane. When the angle subtended at the centre of a circle by the segment, and the radius, or when the chord of the segment and its height, are known, the length of the arc of the segment and its area can be determined with as much accuracy as the circumference and area of the whole circle. See SPHERE.

SE'GNO (Ital. sign), a word used in musical notation in connection with marks of repetition. When a part is to be repeated, not from the beginning, but from some other point, the mark \$\mathcal{E}\$ is placed over the point where the repetition is to commence, and the words Dal Segno (or d. s.) are written at the close of the part to be repeated.

SE'GO, an important town of Western Africa, capital of the state of Bambarra, stands on the Niger, here called the Joliba, in lat. 13° 5' N., long. 7° W. Its streets, which are winding, have a breadth of from 24 to 26 feet, and are extremely clean. The palace of the king is large enough to accommodate 2000 men and 500 horses. The houses are built of clay, and are flat-roofed, and the royal residence differs from the other dwellings only in size. The country in the vicinity is well cultivated, and the town is the seat of considerable traffic. Mungo Park, from whom we derive almost all the knowledge we possess of S., here first beheld the Joliba. Pop. estimated at 30,000.

SEGO'RBÉ, a small town of Spain, in the modern province of Castellon, on the right bank of the Palancia, in a valley renowned for the beauty of its scenery and for its amazing fertility, 20 miles northwest of Murviedro. It stands on a hill between two castles, and contains stately houses, numerous churches, and a cathedral. Brandy-distilling is carried on to a great extent, and there are flour and paper mills. Pop. 6200.

SEGOVIA, an interesting city of Spain, capital of the modern province of the same name (see CASTILE), stands on the Eresma, by which it is nearly encircled, 47 miles north-north-west of Madrid. It occupies the top of a rocky knoll, 3300 feet above sea-level, is surrounded by picturesque walls with round towers, and consists of narrow uneven streets, with old, quaint, and stately houses, 24 parish churches, and 21 convents. The Alcazar, or castle, is perched on the west extremity of the rocky height, and was originally Moorish, but repaired magnificently in 1452—1458. The cathedral of S., a noble specimen of florid Gothic, is one of the finest in Spain. The present building was begun in 1525. The square conclusion of tower is 330 feet.

high, and the prospect from this elevation is superb. The grand aqueduct of S., supposed to have been built in the time of Trajan, is believed to be the most important Roman structure in Spain. It consists of two rows of arches, the one resting upon the other, from 2500 to 3000 feet in length, and 102 feet high. There is a mint here for coining copper money. Wool-scouring and the manufacture of woollen fabrics are languidly carried on. Pop. 13,100.

S. was a place of importance during the time of the Romans; was the seat of immense cloth-manufactures in the time of the Moors, and was frequently the residence of the kings of Castile and Leon. Charles I. of England lodged at the Alcazar, September 13, 1623, and supped on 'certaine trouts of extraordinary greatnesse.' The unresisting town was entered in 1808 by the French, under Frere, and completely sacked.

SEGUR, the name of a French family, distinguished both in arms and letters. It is of Limousin origin, and was known there, it is said, as far back as the 9th century. The first, however, that specially merits notice was HENRI FRANÇOIS, Comte de S. (born 1689, died 1751), an able French general in the war of the Austrian Succession. His son, PHILIPPE HENRI, Marquis de S. (born 1724, died 1801), fought in the Seven Years' War, obtained the dignity of Maréchal de France in 1783, and outlived in his retirement the stormy scenes of the Revolution. The eldest son of this Philippe Henri was Louis Philippe, Comte de S. (born 1753, died 1830), a vivid dashing sort of man, for some years ambassador at the court of St Petersburg, and a great favourite with Catharine II.
Of impressionable fancy, full of enthusiasm for
the 'philosophers,' the 'reign of reason,' and the
'new ideas' generally, he hailed the great Revolution with delight, but took no prominent part in
it. His rubble carrors during the Empire was it. His public career during the Empire was respectable, but not brilliant; but one notices with satisfaction that he retained in extreme old age that love of liberty that marked his early years; the last act of his life being an eulogium on the revolution of July. As a writer, S. has in wonderful perfection the national graces of style and spirit. Among his numerous writings are: Pensees Politiques (Par. 1795), Histoire de Frédéric Guillaume II. (Par. 1800), Contes, Fables, Chansons et Vers (Par. 1801), and Mémoires ou Souvenirs et Anecdotes (Par. 1824). He left two sons, Octave and Paul Philippe, the latter of whom (who was born in 1780) was a general of the First Empire, took part in the fatal expedition to Russia in 1812, and wrote the story of the campaign, Histoire de Napoléon et de la Grande Armée pendant l'année 1812 (Par. 2 vols., 1824). The work has had an immense success, and has been translated into almost all the languages of Europe. Other works of the Comte Paul Philippe de S. are: Lettre sur la Campagne du Genéral Macdonald dans les Grisons (Par. 1802), Histoire de Russie et de Pierre le Grand (Par. 1829), Histoire de Charles VIII., Roi de France (Par.

SEGU'RA, a river in the south-east of Spain, rises in the Sierra Seca, and after an east-south-east course of about 180 miles, enters the Mediterranean 27 miles below Orihuela. Ships unload at its mouth.

or castle, is perched on the west extremity of the rocky height, and was originally Moorish, but repaired magnificently in 1452—1458. The cathedral of S., a noble specimen of florid Gothic, is one of the first in Spain. The present building was begun in tartaric acid in a blue paper, and 35 grains of powdered tartaric acid in a white paper. The contents of the 1525. The square cupola-crowned tower is 330 feet blue paper are dissolved in from half a tumbler to a

in relation to Luther. S.'s works were collected and published at London in three folio volumes, 1726.

SEL D'OR, a salt employed in Photography, originally to aid in fixing and improving the image on a Daguerreotype-plate, and more recently for toning positive paper-proofs. It is a double hyposulphite of gold and sodium, the constitution of which is expressed by the formula AuO,S<sub>2</sub>O<sub>2</sub> + 3NaO,S<sub>2</sub>O<sub>4</sub> + 4HO. It is formed when 1 part of chloride of gold in solution is added to 3 parts of hyposulphite of soda, also in solution. The hyposulphite of soda should be always in excess during the mixture, a condition which is secured by adding the chloride of gold to the hyposulphite of soda, and not vice versa. The salt so formed is precipitated in fine, white, crystalline needles on the addition of alcohol to the above mixed solutions; these are collected on bibulous paper, and gently dried for use. Adulterations in the commercial article, which are unfortunately only too common, may be ascertained by precipitating, igniting, and weighing the gold contained in the sample it is desired to test. Nitric acid free from chlorine will decompose this salt, and precipitate its contained gold in the metallic form.

SELE'NÉ, the Greek name of the goddess of the moon; called also *Mene*, and in Latin, *Luna*. Her myth is differently told, but the most common account makes her a daughter of Hyperion and Theia, and sister of Helios (the Sun) and Eos (the Dawn); as sister of Helios, also called *Phoibos* (the Shining One), she had the name of *Phube*, and latterly was identified with Artemis (see DIANA), though the identification was never quite exact, as Artemis always retained her reputation for chastity, while S. had 50 daughters by her lover Endymion, and several by Zeus, one of whom was called *Erse* ('the Dew'), indicating the original physical character of the myth. In Art, the two are always distinct. S. is represented by the poets with long wings and a golden diadem, riding across the heavens in a chariot drawn by two white horses, cows, or mules.

SE'LENITE (Gr. Selēnē, the moon), a transparent and beautiful variety of Gypsum (q. v.), white, or tinged with green, gray, or yellow. It receives its name from its peculiar moon-like lustre. It is often crystallised in six-sided prisms, sometimes in lenses, and twin crystals and quadruple crystals occur. is found in common gypsum, in rock-salt, in the Blue Clay of the south of England, &c. There is in the British Museum a splendid group of crystals of S., presented by the late Prince Albert. S. is easily cut, and is capable of being split into extremely thin plates, which are flexible, although not elastic. It was used by the ancients for some of the purposes for which we use glass. The Romans imported it from Spain, Cyprus, Cappadocia, and Africa. The hothouses of Tiberius were covered with it, and Pliny mentions that it was used in the construction of beehives by those who wished to watch the operations of the bees. It is used for making the finest kind of stucco, and the most delicate pastil colours. When burned, and perfectly dry, its powder is used for cleaning and polishing articles of gold and silver, precious stones, and pearls.

SELE'NIUM (symb. Se, equiv. 39.3, and sp. gr. 4.28) is one of the metalloid or non-metallic elements. At ordinary temperatures, it occurs as a solid of a dark-brown colour, and when broken, presents a conchoidal vitreous fracture; thin splinters of it are, however, of a dark-red tint when seen by transmitted light. It is tasteless and inodorous, a non-conductor of electricity; and like sulphur, to which it presents a remarkable analogy, it may be obtained in all three forms of atomic

aggregation, being solid up to 392', when it fast into a fluid, which boils at 650', emitting an indicous vapour of a deep yellow tint. When beated in the air, S. does not very readily take fire, but it is combustible, and burns with a blue flame, which a portion of it is volatilised in red fumes, which enter an odour resembling that of bisulphide of carbon agarlic. The products of combustion are only of and selenious acid, the peculiar odour being probabile due to the former.

S. is of rare occurrence in nature; it is chick-found as a selenide in combination with kal silver, copper, or iron; but it has also been dovered in the sulphur from the Lipari late, and in certain sulphides of iron, which accounts it its detection in sulphuric acid. It is uncessary to enter into any description of the most isolating it; nor need we do more than surpmention that it forms three compounds with one mention that it forms three compounds with one mention that it forms three compounds with one with the selenium acid; while with hydrogen it forms a colourless gas, which resembles, but is more considered that by the application of the nose to a bubble of smell for several hours. It is prepared in same way as the corresponding sulphur gas. As it is soluble in water, it should be collected or mercury.

S. was discovered in 1817 by Berzelius vinamed it from Selēnē, the Gr. for 'the mobecause it was associated with tellurium, where named from Tellus, the Lat. for 'the earth'

SELEU'CIA, the name of seven ancient cit. Asia, situated in Syria, Pisidia, Pamphylia Caria, and Mesopotamia, and founded durac is earlier existence of the dynasty of the &dellar. (q. v.). The most distinguished of these were: SELEUCIA PIERIA, founded by Seleucus Nica: on the sea-shore, about 4 miles north of the m of the Orontes, and strongly fortified. It was: seaport of Antioch, and became of great important during the wars between the Seleucide and Ptolemies for the possession of Syria. It redeclined under the Roman dominion. The ruins have been fully explored and described in modern too by Pococke (Observations on Syria) and Ches-(Royal Geographical Society's Journal, vol. viii . 1: once magnificent port is in such an extremely state of preservation as to require few repair render it serviceable; and the remarkable tunn-1088 yards in length, which was excavated at the solid rock, and formed the only communbetween the city and the sea; and the remainits triple line of walls, of its citadel, temples ar theatre, necropolis, &c., all attest the former in! ance and splendour of the city.—2. SELECTA ON THE Tigris, was also built by Seleucus Nicator. @ " west bank of the Tigris, 40 miles (according to Street 33) north-east of Babylon, which was desputed supply materials for the construction of the new Situated in a district of great fertility, commanded the great trading routes of Assyria, Babylona Western Persia, it rapidly rose to great wealth splendour, supplanted Babylon as the capital eastern portion of the Seleucide monarchy, and viria in the acme of its greatness, contained a papelis. of more than 600,000. Even in Strabo's time, a ralarger than Antioch in Syria, the greatest compression of Asia; and down to the pending final destruction, the number of its inhabitants a cato have never fallen below half a million. I's ... the decline of the Seleucide monarchy, it least independent, and formed, from its wealth at splendour, an irresistible bait to the robber-co

of Southern Armenia and Media, who partially plundered it on more than one occasion. But its position on the confines of Persia, which gave it its greatness, was also the cause of its destruction; for when the Seleucide monarchy was swallowed up by the Romans, and the long and desolating struggle between the latter and Persia had commenced, S., placed between two fires, was speedily brought to ruin. It was burned by Trajan (116 A.D.), and a few years afterwards, by Lucius Verus; and when visited by Septimius Severus was as desolate as the mighty city it had supplanted. The Emperor Julian, on his expedition to the East, found the whole country round it converted into a vast marsh, the haunt of innumerable beasts of chase and wild-fowl, and the city itself completely descrted.

SELEU'CIDÆ, the dynasty of kings to whom fell that portion of Alexander the Great's immense and ill-compacted monarchy which included Syria, a large portion of Asia Minor, and the whole of the

eastern provinces.

SELEUCUS I., surnamed NICATOR, the first of this line, was the son of Antiochus, a distinguished officer in the service of Philip of Macedon, and was born about 358 B.C. He was one of the conspirators against Perdiccas, and in the second partition of the provinces of Alexander the Great's kingdom, obtained Babylonia, to which, with the aid of Anti-gonus, he subsequently added Susiana; but a mis-understanding with that powerful chief having arisen, Seleucus took refuge in Egypt (316 B.C.). The victory gained by Ptolemy over Antigonus's son, Demetrius, at Gaza having laid open the route to the East, Seleucus returned to his satrapy, amidst the joyous congratulations of his subjects (312 B.C.). From October 1 of this year (the date of Seleucus's return to Babylon), commences the era of the Seleucida. Having next recovered Susiana, he conquered Media, and extended his power to the Oxus and Indus. Of his campaign against Sandrocottus (q. v.), there are few details extant. In 306 B.C., he assumed the regal title; and four years afterwards, joined the confederacy of Ptolemy, Lysimachus, and Cassander, against the now formidable Antigonus, deciding the battle of Ipsus (301 B.c.) chiefly by his cavalry and elephants. Being now, after Antigonus's death, the most powerful of Alex-ander's successors, he obtained the largest share in the conquered kingdom, a great part of Asia Minor and the whole of Syria falling to him. Towards the close of his reign, war broke out with Demetrius (now his father-in-law), and afterwards with Lysi-machus, king of Thrace and the other part of Asia Minor, both contests terminating in the defeat and death of his opponents, and being followed by the acquisition of the rest of Asia Minor. He was assassinated (280 B.C.) by Ptolemy Ceraunus. Seleucus's personal character, little can be gathered from the fragments of his history which remain to us; according to Pausanias, he was the most upright of Alexander's successors, unstained by those crimes which have foully blotted the characters of the others; but of his consummate generalship and great political talents, we have sufficient proof. He pursued with great zeal the plan of 'Hellenizing' the East, by founding numerous Greek and Macedonian colonies in various parts of his dominions; he also built numerous cities, several of which—as Antioch in Syria, and Seleucia on the Tigris—rose to be among the most populous and wealthy in the world.—After the reigns of ANTIOCHUS I. (q. v.) and ANTIOCHUS II. (q. v.), SELEUCUS II. (246—226), surnamed CALLINICUS, obtained the throne; but having at the instinction of his mathematical colonies.

by Ptolemy Euergetes (q. v.). However, he recovered his throne on Ptolemy's withdrawal; and though defeated in a great battle with the Egyptians, he succeeded in maintaining his hold of Syria and most of Asia Minor against both the Egyptians, and his younger brother Antiochus, who exercised independent authority over part of Asia Minor. Antiochus was at a later period wholly defeated in Mesopotamia, and soon after murdered by robbers. Seleucus undertook a great expedition against the revolted provinces of Parthia and Bactria, but was totally routed by Arsaces I., king of Parthia; while, on the north-west, several provinces were wrested from him by Attalus, the king of Pergamus.—His sons, Seleucus III. (226—223), surnamed Ceraunus, and Antiochus III. (q. v.), 'the Great,' were his successors, the latter being the first of the dynasty who came into collision with the Romans.—Seleucus IV. (187-175), surnamed Philopator, was eager to dispossess the king of Pergamus of the provinces which he had taken from the Syrian monarchy, but fear of the Romans prevented him from carrying out his design.—Antiochus IV. (q. v.), EPIPHANES (I.) ('the Illustrious'), conquered Cœle-Syria and Palestine from the Egyptians, to whom they had been given by his father; but retired from Egypt at the bidding of the Romans. He practised the most atrocious cruelties on the Jews, whose religion he endeavoured to root out, and introduce the Greek religion; but the heroic resistance of the Maccabees (q. v.) completely foiled his project. He died in a state of raving madness, which was attributed to his sacrilegious crimes by his subjects, who, in derision, converted his surname into EPIMANES ('the Madman').—The succeeding names of the dynasty were: Antiochus V., Eupator (164—162); Demetrius I., Soter (162—150), who regained Babylon, lost Judca, and was defeated and slain by the impostor Alexander Balas (150—146); DEMETRIUS II., NICATOR (146—138, 128—125), who overthrew the impostor, and was himself taken prisoner by the Parthians, Syria having been already seized by Diodotus, surnamed TRYPHON, who set up the puppet Antiochus VI., Theos (144-142), and afterwards ascended the throne himself (142-137); ANTIOCHUS VII., SIDETES (137-128), who restored the royal line of the Seleucidæ; ANTIOCHUS VIII., GRYPUS (125-96), who was compelled to share his dominions with his half-brother Antiochus IX., Cyzicenus (111—95); Seleucus V. or VL, EPIPHANES (96-94), and ANTIOCHUS X Eusebes (95-83), who continued the division till 94 B.C., when the latter was victorious in a pitched battle, and seized the whole kingdom; for which, however, he was forced to fight with Philip, and ANTIOCHUS XI., EPIPHANES (II.), the younger brother of Scleucus; and DEMETRIUS III., EUCERUS (94-88), a third brother of Seleucus, who, with Philip, next claimed the sovereignty, which was taken from them by Tigranes (83—69), king of Armenia, at the solicitation of the Syrians; ANTI-OCHUS XII., DIONYSUS, a fourth brother of Seleucus, and ANTIOCHUS XIII. (69—65), ASIATICUS. The short-lived prosperity of this dynasty, for it had become to decline during the role of Survivini II. begun to decline during the reign of Selectes II., 80 years after its foundation, is principally owing to the fatal principle on which it was founded-viz, that of establishing a Grace-Macedonian power in a foreign country, instead of conciliating the attachment of the native populations, and governing them more in accordance with the Eastern method; the consequences were the successive revolts of the natives, the foundation of the independent and hostile kingdoms of Bactria, Parthia, Armenia, Judea, but having, at the instigation of his mother Laodice, murdered his stepmother Berenice, and the ultimate conversion of the small remnant Egyptian princess, he was driven from his kingdom into a Roman province by Cheins Pompens, 62 845 and the ultimate conversion of the small remnant

SELF-DENYING ORDINANCE, a measure carried through parliament in 1645 by the influence of Cromwell and the Independents, with the view of removing Essex and the Presbyterians from the command of the army. It was moved by a fanatic of the name of Zouch Tate, who, on the ground that 'there is but one way of ending so many evils, which is, that every one of us freely renounce himself,' proposed, that 'no member of either House shall during this way only one of the House shall during this way only one of the House shall during this way only one of the House shall during this way only one of the House shall during this way only one of the House shall during this way only one of the House shall during this way only one of the House shall during this way only one of the House shall during this way only one of the House shall during this way only one of the House shall during this way only one of the House shall during this way on the ground that the house shall during this way of the House shall during the House shall during this way of the House shall during shall, during this war, enjoy or execute any office or command, civil or military, and that an ordin-ance be brought in accordingly.' The ordinance, which was clearly intended to take the executive power out of the hands of the more moderate politicians, and form an army independent of parliament, was the subject of violent and protracted debate, but eventually passed in both Houses, and became law. The consequence was that Essex, Warwick, Manchester, and others gave in their resignation, and the conduct of the war was intrusted to Fairfax; Cromwell, to whom, as a member of the Lower House, the self-denying ordinance extended, as much as to Essex and the rest, had the duration of his commission prolonged by the Commons on account of his invaluable services as a leader of cavalry, and by his brilliant achievements soon surpassed his commander in reputation.

SELIM I., Sultan of Turkey, son of Bajazet II., was born in 1467, dethroned his father by the aid of the Janizaries, 25th April 1512, and ascended the throne. To secure himself in his elevation, he caused his father, brothers, and nephews to be put to death, thus beginning a policy which he pursued inflexibly through the whole of his subsequent career, viz., to destroy without scruple every actual or possible obstacle to the accomplishment of his own ends. Urged on by a devouring appetite for conquest, and by the warlike fanaticism of the Janizaries, he declared war (1514) against Shah Ismail of Persia, and marched eastwards with an army of 250,000 men, massacring on the way 40,000 Shiites. He encountered Ismail at Calderoon, and defeated him with immense loss; but a spirit of disaffection breaking out in his army, he was compelled to content himself with this success, which gave him possession of Diarbekir and Kurdistan. In the following year, he overran Armenia; and leaving his lieutenants to complete this conquest, he marched against the Mameluke Sultan of Egypt, whom he had previously endeavoured to detach from intimate alliance with the Persian monarch. Kansû-ghori, the Egyptian sultan, was totally defeated (1516) at Marjabik by S., and Syria became the prize of the victor; and Kansu's successor, Touman-Bey, was still more unfortunate, his army being almost extinated (1517) at the battles of Gaza and Rudania. The victorious Turks then entered Cairo without opposition; Touman-Bey and his chief supporters were put to death, and Egypt incorporated with the Ottoman empire. The last lineal descendant of the Ottoman empire. The last lineal descendant of the Abbaside calif, who was then resident in Egypt, transmitted to S. the religious prestige which had devolved upon himself by descent, and at the same time bestowed upon him the title of 'Imaum,' and the standard of the Prophet. In consequence of this gift, the Ottoman sultan became the chief of Islam, as the representative of Mohammed; and the sacred cities of Mecca and Medina, along with the chief Arabian tribes, in consequence acknowledged his supremacy. Thus, in less than four years, S. did more to extend the Ottoman empire than any of his most renowned predecessors during a whole reign. He also laid the foundation of a regular marine, constructed the arsenal of Pera, chastised the insolence of the Janizaries with savage severity, and laboured

to ameliorate, by improved institutions, the callition of the various peoples he had conquered. He died 22d September 1520, while planning braken the separation of the Persians and Christian This prince, who in a sense merited his title of Yavuz (the Ferocious), was nevertheless a lover and encourager of literature, and even himself caltivated the poetic art. S. was succeeded by his sea. Solyman the Magnificent (q. v.).

SELIM III., Sultan of Turkey, the only so Mustapha III., was born 14th December 1761. ascended the throne on the death of his unde, Abia Hamid, in 1789. Seeing clearly the causes of the decadence of the empire, and the proper remedia, he inaugurated a policy of renovation and proposion; but the war with Russia, in which he are raised army of 150,000 men was totally defate. first by the Prince of Coburg, and next by Suver put a stop for a time to his schemes of reform. He was compelled, in 1791, to cede Choczim to Auta and in the following year, all his possessions by the Dniester to Russia. About this time his .... harmony with Napoleon was troubled by to expedition of the French to Egypt, and subsequent by the question of the recognition of the Fr. Empire, but on the whole, S. continued the inch. ally of France; and at every opportunity pursue with ardour his various reforms, established cannon foundries, and organising a body of trans ('the Nizam-Djedit'), armed, clothed, and ciplined in the European fashion; but this is reform stirred up against him (1805) all the farming of his subjects. The priests of latar and the control of the preached revolt in different parts of the empire accused their sovereign of despising the holy rations of the Koran, so that S. felt compelled: adopt a more cautious policy. At length a midable rebellion broke out, and the Djedit, who attempted to suppress it, were not powered, their commander put to death, and its rebels marched into Constantinople, their ratio being swelled at every step by bodies of disaft :: Janizaries. All those who had favoured at a second warded the sultan's schemes were seized and part death, and S. was compelled to issue a decree so pressing the new institutions. But the malignment of the multi and his coadjutors thus to be satisfied, and S. saw himself force resign the throne (1807) to his cousin, Market IV. (1807—1808).

On the news of this insurrection being control to Mustapha-Bairaktar, the Pasha of Rustchat, one of the sultan's chief advisers, this energet able soldier marched upon Constantinople, will view to reinstate S. on the throne, but to arrival the unfortunate monarch was stranged his body cast at the feet of Bairaktar. Bairakarara. Thus perished S., and with the first attempt at reformation in Turker, effects of which, however, were not wholly manufactures had begun to flourish, thousard silk and other looms were now in vigorous with the prosperity and happiness of his subjects and many other improvements calculated to feet the prosperity and happiness of his subjects been inaugurated; though these advantages in atural result of S.'s enlightened patriction, we neither understood nor appreciated by the majority of his ignorant and fanatical subjects.

SELI'MNO, a walled, manufacturing town of European Turkey, in Rumili, at the southern has of the Balkan Mountains, 78 miles and Adrianople. Owing to its far inland position, there is little communication between the town and its coast, and consequently the annual fair held here if

of very great importance. Arms, cloth, and attar of roses are manufactured. Pop. 15,000.

SELJUKS, or SELJUK-TURKS, were an offshoot of the Hoei-He or Hoei-Hu, a collection of tribes of Turkish race, who, being driven southwestward from the Chinese wall, had, in 744 A.D., overwhelmed that Turkish empire of Kiptchak which had given so much annoyance to the Sassan-ida (q.v.) during their reign in Persia. The Hoei-Hu rapidly extended their power from the Caspian Sea as far as the Hoang-ho, and at the time when the S. separated themselves from them, were ruled by a chief named Bigt Khan. Seljuk, from whom the S. derived their name, was the chief of a small tribe which had gained possession of Bokhara and the surrounding country. His sons, attracted by the beauty and fertility of Khorassan, began, about 1027, to migrate to that country, and after some struggles with the Ghiznevide sultans, established themselves in Northern Khorassan, with TOGRUL BEG, the eldest grandson of Seljuk, as their thief, and Nishapur as their capital. Togrul, leaving his brother in Khorassan, set out on his conquering narch, subdued Balkh and Khaurezm in 1041, Irak-Ajemi in 1043, subsequently adding to these kerman and Fars. He then advanced to Bagdad, which he took in 1055, dethroning the last vizier of the Dilemite (see SAMANI) dynasty, and being nvested by the reigning calif with the vacant office; after which he completed his conquest of Persia by he reduction of Irak-Arabi and Mosul about 1061. The S. were zealous Mohammedans, and Togrul Beg erms to have been a vigorous promoter of the faith shich he professed, for he built numerous mosques, ubsidised pious and learned men, and treated the alif—his spiritual chief—with profound respect.

After his death in 1063, his nephew, ALP-ARSLAN q. v.), succeeded to supreme power, and became one the most renowned monarchs of Asia. His son, GLEK SHAH (1073—1093), the most powerful nonarch of this dynasty, added, by means of his enerals, Arabia, Asia Minor, Armenia, Syria and alestine, and Transoxiana to his empire, which ow extended from the Hellespont to the borders ow extended from the Hellespont to the borders I Chinese Tartary; and even the ruler of Cashgar (knowledged his authority. This empire, though rtensive and ill-compacted, was preserved in the ighest order and prosperity by his able minister, he virtuous Nizam-ul-Mulk, under whose firm, it, and wise government the rights of all haves were maintained, religion promoted, and arning encouraged, till the Persians who had compled the conquest of their country by the Turks the worst of evils, were forced to confess that it the worst of evils, were forced to confess that it al proved the greatest of blessings. In 1092, lelek Shah, lending an ear to the misrepresentions of Nizam-ul-Mulk's enemies, deprived him his office; and the aged minister was soon afterards assassinated by one of the followers of ussun Subah, the chief of the Assassins (q. v.), and the mortal enemy of the good ex-vizier. test the zeal with which the commercial interests the empire were furthered; while the colleges of 1-10ra, Ispahan, and Herat, the law-college of agdad, and the observatory (the first in Asia) of e same city, indicate the care bestowed on the omotion of literature and science. Melek Shah, der whom the empire of the S. had attained the the remains the empire of the S. had attained the gight of its power and splendour, laid a sure foundion for its rapid decline, by subdividing it into
number of separate principalities, all professedly
bject to the central state of Iran or Bagdadte chief of these principalities were: 1. The central
ate of the S. of Iran, whose ruler was the vizier
the calif, and exercised direct authority over

Northern and Western Persia to the borders of the Arabian desert. The chief monarchs of this branch were Mohammed Shah, whose generals warred with the Crusaders in Palestine, and Sultan Sanjar, one of the most celebrated of the S. princes, great both in success and misfortune. This branch was annihilated in 1194 by the Shah of Khaurezm. 2. The hilated in 1194 by the Shah of Khaurezm. 2. The S. of Kerman, who were annihilated in 1191 by the Ghuz Turkomans. 3. The S. of Iconium, who ruled over Asia Minor, and whose founder was Soliman, a great-grandson of Seljuk. This branch endured for 224 years—from 1075 to 1299—and during that period was engaged in numerous wars with the Byzantines and with the Crusaders, both of whom learned to dread its power. During its last years, it was tributary to the Mongols; and in 1299, the present Turkish empire rose on the ruins of its power (see Othman). 4. The S. of Aleppo, who ruled from 1079 till their extinction in 1114. 5. The S. of Mosul, who were speedily supplanted by attabegs, or independent governors, of whom Zenghi, and his renowned son, Noureddin (q. v.), were the most celebrated. 6. The S. of Damascus, an offshoot (1096) from the Aleppo principality, which lasted till 1155, when it was put an end to by Noureddin. 7. The S. of Mardein, who only appear in common history as the allies of the S. of Iconium, Mosul, Aleppo, and Damascus, against the mighty crus-ading armies of Western Europe. And 8. The S. of Khaurezm (Khira), who founded a great empire, including the whole of the country within the Jaxartes, the Bolor Mountains, the Indus, the Sea of Oman, and the Persian Gulf; but the last monarch, Allah-ed-din Mohammed Shah, having wantonly put to death some Mongol merchants who were pursuing their avocations within his dominions, was doomed to destruction by the terrible Genghis Khan (q. v.), who crossed the Sir-Daria, conquered Transoxiana, defeated Mohammed's armies, and drove the Shah birnels to take metres in silend of the Coming himself to take refuge in an island of the Caspian, where he died. The advance of the Mongols was gallantly opposed by Mohammed's celebrated son, Jelal-ed-din, who twice defeated them; but being totally routed (1221), on the west bank of the Indus, by Genghis himself, he plunged his horse into the Indus, and safely reached the opposite bank, none of his enemies daring to follow him. The whole of this extensive empire now fell under Mongol domination.

## SELKIRK, ALEXANDER. See JUAN FERNANDEZ.

SE'LKIRK, a Scottish royal burgh, capital of the county of the same name, on an eminence overlooking Ettrick Water and the famous field of Philiphaugh, where General David Leslie defeated Montrose and crushed the cause of King Charles in Scotland, 40 miles by the North British Railway south-south-east of Edinburgh. The county buildings (opened 1870), the old town-hall, with a spire 110 feet high, and the monuments to Sir Walter Scott and to Mungo Park, are the principal architectural features. S. has large woollen mills. Tweeds, hosiery, and blankets are the chief articles of manufacture. Pop. (1871) 4640. S. joins with Hawick and Galashiels in sending one member to parliament. S. commands a splendid view across the valley or haugh in which the Ettrick and Yarrow meet. It is within a few miles of many of the most famous localities in Scotland, and is a favourite starting-point for tourists desirous of exploring the 'Scott' country, the 'Forest,' the Yarrow, and St Mary's Loch. Upwards of a hundred fighting men went from S. to join King James in his fatal march to Flodden; of these, only four returned, but they proudly bore a standard taken from the enemy on that occasion. The manufacture of 'single-soled

shoon' long flourished here, and the 'Souters of Selkirk' are commemorated in song and story.

SELKIRKSHIRE, in ancient times called Ettrick Forest, is bounded by the counties of Midlothian, Roxburgh, Dumfries, and Peebles, on the N., E., S., and W. respectively. It extends in length from north to south about 28 miles, and from east to west 16 to 18 miles, and consists mainly of the two parallel valleys through which flow the rivers Ettrick and Yarrow. Its area is 260 sq. m., or 166,524 acres. S. contains three entire parishes, and parts of other seven. It is in a great measure a pastoral county, and some of the hills are of considerable altitude, being upwards of 2000 feet in being the considerable altitude. height. The hills are rounded at the top instead of peaked, and are covered generally with grass, of peaked, and are covered generally with grass, affording excellent pasturage, but in some places with heather. The arable land, situated from nearly 300 to 800 feet above sea-level, and bearing the proportion of about one-eighth of the area, is, in general, of a light soil, and produces the ordinary crops in abundance. Besides the Ettrick and Yarrow, the Tweed, Gala, and Caddon flow through parts of the county. The banks of several of these are heautifully wooded; but the extenof these are beautifully wooded; but the extensive woods from which the county originally took its name of the Forest, have disappeared. According to the agricultural returns for 1873, the number of occupants of land was 240; the acreage under permanent pasturage (exclusive of heath and mountain land) was 6786; that of corn crops was 5093, including 110 acres of wheat, 787 acres of barley, and 4185 acres of oats; that of green crops was 3263, embracing 2779 acres of turnips and 212 acres of potatoes. The acreage under hay and grass, not included under permanent pasturage, was 7254. The average of produce is above that of most of the other counties. Of horses, there were 553; of cattle, 2604; of sheep, 172,384; of swine, 420—total stock, 175,966. The old valued rent was £6692. The new valuation, including the burgh, is more than £70,000. This county contains some historical scenes, among which is the field of Philiphaugh, where the Marquis of Montrose was defeated by the Covenanters under General Leslie. Oakwood Castle, in ruins, was the residence of the famous wizard, Michael Scott; and Newark, also in ruins, was the residence of Anne, Duchess of Buccleuch, where the Lay of the Last
Minstrel is represented by Scott as having been sung. S. is pretty well appointed for roads. The Hawick line of the North British Railway runs for a short distance along its border, from which, at Galashiels, there is a branch to Selkirk; and the North British line from Edinburgh to Peebles passes through its northern end from Innerleithen to Galashiels, a distance of about 12 miles. There are several places of worship, belonging to the Establishment, the Free Church, and various other dissenting bodies. There is no coal, or lime, or sandstone. The Douglas family, four centuries ago, were the principal proprietors. The Duke of were the principal proprietors. The Duke of Buccleuch now holds about two-thirds of it. The population in 1871 was 14,005, the inhabited houses 1741. S. and Peeblesshire conjoined return one member to parliament.

SE'LTERS WATER (commonly but incorrectly written Seltzer Water), takes its name from the village of Lower Selters near Limburg, in the duchy of Nassau, where several springs united, in one basin, yield 5000 cubic feet an hour of this sparkling and effervescing mineral water. Its chief ingredients are carbonic acid, carbonate of soda, and common salt. It acts as a mild stimulant of the mucous membranes and as a diuretic; and is applied in chronic disorders of the digestive, respiratory, and

urinary organs. It is much recommended as a beverage, either alone or with sugar, to those suffering from liver complaint, and in hot climate and seasons. More than 1½ millions of jars or bottle of this famous water are exported yearly to all queters of the world, affording to the state a reverse of above £6000. The spring was discovered early in the 16th c., but was at first so little prized that in the middle of the 18th c. it was rented for the The water is little drunk at the spring. Arubai Selters Water is extensively manufactured both or a large scale and for domestic use. See Arran Waters.

SE'MAPHORE (from sema, a sign, and phot.) bear) was the name applied to the system of telegraphy in use before the application of the decire current. Semaphores were first established by the French in 1794, as a plan for conveying intelligence from the capital to the armies on the frontier. In the following year, Lord George Murray introlevathem in England; and by their means the Banic Admiralty were placed within a few minutes of belthem in the semaphores caused of towers built at intervals of from 500 miles, on commanding sites. On the top discussion of the semaphore can be semaphored tower was the telegraph apparatus, which at the



Semaphore.

comprised 6 shutters arranged in 2 frames by is opening and shutting of which, in various or tions, 63 distinct signals could be formed. In 1856 Sir Home Popham substituted a mast with 2 arms similar to many of the present railway signals. The arms were worked from within the town winches in the look-out room, where a posttelescope in either direction constantly communithe mast of the next station. If a fog set in str point on the route, the message was delayed; wise, when a sharp look-out was kept, the tramission was very rapid. For instance, the her one by Greenwich time was always communication to Portsmouth when the ball fell at Greenwich: " semaphores were ready for the message, so to the acknowledgment back to London within three quarters of a minute. Each station was in " charge of a naval officer—usually a lieutens:-with one or two men under him. To save the of this establishment, the Deal and Plymouth fell into disuse soon after the peace of 1815: 2 the superior advantages of the electric telegraphics being incontestable, the Portsmouth line and last message on the 31st December 1847. and land at least, the semaphore closed its caret usefulness for ever. In calm weather, when the will not extend, semaphores are employed on has ship as a means of signalling from vessel to reserve or to the shore; in such a case, the post outsets the arms is movable, and can be readily shiped? unshipped near the stern. See also SIGNAL

SE'MÉ, in Heraldry. When a charge is repeated an indefinite number of times so as to product the

appearance of a pattern, the term semé (sometimes aspersed or powdered) is applied to it. When a



Semé.

field is semé, it is treated as if it were cut out of a larger extent of surface, some of the charges being divided by the outline of the shield. The term crusilly denotes semé of and billetty cross crosslets, semé of billets.

SEMECA'RPUS, a genus of trees of the natural order Anacardiacea. The MARKING NUT of India is S. anacardium, a tree 50 feet high, growing

on mountains. The swollen receptacle of the flower becomes a succulent fruit, eatable when roasted, but astringent and acrid when raw. On the receptacle is seated the nut, which is heart-shaped and black, consisting of a kernel-not unwholesome, although rarely eaten—surrounded by two skins, between which is a black acrid juice. This juice is used in medicine as an external application to heal rheumatism, &c. It is also in general use in India for marking cotton cloth; and the colour is improved, and running prevented, by the addition of a little quicklime and water. The wood of the tree contains so much acrid juice that it is dangerous to work upon.

SE'MELE. See BACCHUS.

SE'MENCINE, SEMEN CINÆ, AND SEMEN CONTRA. See ARTEMISIA.

SEME'NDRIA, a frontier fortress of the principality of Servia (q. v.), stands amid romantic scenery on the right bank of the Danube, 28 miles south-east of Belgrade. The inhabitants, about 12,000 in number, are employed principally in the wine-culture, in breeding hogs, and in general trade. It was at one time the seat of the Servian kings; and it has been frequently stormed by the nations who have contended for the Danube from the middle ages to the present century.

SE'MIBREVE, in Music, a note of half the duration of the breve of old ecclesiastical music, but the longest note in use in modern music. represented by a character circular or elliptical in

and is adopted as the integer or

measure-note, the other notes—minim, crotchet, quaver, &c.—being proportional parts of it.

SEMI-DEMI-SEMIQUAVER, a musical note, of which 8 are equivalent to a quaver, 32 to a minim, and 64 to a semibreve. It is a presented thus,



or in groups thus,



SE'MINOLES, a tribe of American Indians, originally a vagrant branch of the Creeks, whose name, Seminole, signifies wild or reckless. In 1705, they aided in driving the Appalaches from Florida; and in 1817, they joined with the Creeks and some negroes who had taken refuge with them, ravaged the white settlements in Georgia, plundering plantations, and carrying off slaves, whom they refused to surrender. General Jackson, sent to punish them, took at the same time several Spanish forts, and hastened the negotiations which ended in the cession of Florida to the United States. At this cession of riorida to the St. engaged to retire into the interior, and not molest the settlers; but as the negroes continued to take refuge with them, as

for the removal of the whole tribe west of the Mississippi. This treaty was repudiated by the tribe, at the instigation of Osceola (q. v.), one of their chiefs; and a war commenced against a handful of savages, which lasted eight years, and cost thousands of lives, and ten millions of dollars. In the end, the remains of the tribe were removed to the Indian Territory on the borders of Arkansas.

SEMIPALATI'NSK, an extensive Russian territory in Siberia, is bounded on the E. and S. by Tomsk, the Chinese empire, and Turkestan. Area, 138,125 sq. m.; pop. 208,994. It is separated from Turkestan on the south by the Alexandrian Mountains in lat. 42° 30' N., and it is traversed by several other mountain chains. The chief rivers are the Irtish, Ili, and Chui; and among the lakes are those of Issik-Kul, Ala-Kul, and Balkash. The country abounds in pasturage, and cattle form almost the sole wealth of the inhabitants, although the precious metals, together with lead and copper, are found. Steamers ply on the great rivers and lakes.—Semipalatinsk, the capital, stands on the left bank of the Irtish, in lat. about 50° 15' N. It is the seat of an important transit-trade, and contains 14,135 inhabitants.

SEMI-PELA'GIANISM, a modification, as the name implies, of the doctrine of the Pelagians as to the powers of the human will, and as to the effects to be attributed to the action of the supernatural grace of God, and of the divine decree for the predestination of the elect. The Pelagians (q. v.), discarding altogether the doctrine of the fall of Adam, and the idea that the powers of the human will had been weakened through original ain, taught that man, without any supernatural gift from God, is able, by his own natural powers, to fulfil the entire law, and to do every act which is necessary for the attainment of eternal life. The condemnation of this doctrine by the several councils held in the early part of the 5th c. is capable of various constructions, and has been urged by some to the extreme of denying altogether the liberty of man, and converting the human will into a merely passive instrument, whether of divine grace upon the one hand, or of sinful concupiscence upon the other. The writings of St Augustine on this controversy have been differently construed by the different Christian communions (see Pelagians); and the same diversity of opinion existed in his own day. Among those who, dissenting from the extreme view of Pelagius, at the same time did not go to the full length of the Augustinian writings in opposition to Pelagius, were some monks of the southern provinces of Gaul, and especially of Marseille, whence their school was called Massilian, from the Latin name (Massilia) of that city. Of these leaders, the chief was a priest named Cassian, who had been a deacon at Constantinople. Of the system which he propounded, without going into the details, although many of them are exceedingly curious and interesting, it will be enough to say that it upheld the sufficiency of man's natural powers only so far as regards the first act of conversion to God and the initial act of man's repentance for sin. Every man naturally possesses the capability of beginning the work of self-conversion; but for all ulterior acts, as well as for the completion of justification, the assistance of God's grace is indispensable. The Semi-Pelagian doctrine s often confounded with that of the Molinistic (see MOLINA) school of Roman Catholic theology; but there is one essential difference, viz., that the latter interior, and not molest the settlers; but as the persistently maintain the necessity of grace for all negroes continued to take refuge with them, a treaty was made with some of the chiefs, in 1832, sion, although they are generally represented as

agreeing with the Semi-Pelagians as to the mode of explaining the freedom of the human will acting under the influence of divine grace. The chief writers in the controversy were Prosper, Hilary, and Fulgentius; and the question was referred to Celestine, Bishop of Rome in 431. It continued, however, to be agitated in the West for a considerable time. Faustus, Bishop of Riez, towards the end of the 5th c., revived the error, and it was condemned in a council held at Arles in 475, and still later in a synod (the second) held at Orange (Arausio) in 525, and again in the third council of Valence in 530.

SEMIPLE'NA PROBA'TIO, in Scotch Law, is that kind of half-proof, half-suspicion which was usually given in cases of affiliating a bastard, as well as in a few other cases. It was a species of prima facie evidence; and when considered by the court sufficient, it was eked out by the oath of the party, called an Oath in Supplement. The practical effect of the admission of parties as wit-nesses, under 16 Vict. c. 20, has been to do away with Oaths in Supplement, the parties being usually the principal witnesses, and the court deciding from a consideration of the balance of credibility between them.

SE'MIQUAVER, a musical note, represented

\_ or in groups thus, \_

equivalent in value to 1 of a quaver, 1 of a crotchet, l of a minim, or le of a semibreve.

SEMI-QUI'ETISM, a form of mystical asceticism which, while it adopts the theoretical principle, that the most perfect state of the soul is that of passive contemplation, and denies, in certain conditions of the soul, the necessity of prayer or other active manifestations of virtue, yet maintains the incompatibility of this passive contemplation with any external sinful or sensual action. The Semi-Quietists thus differed from the grosser sectaries referred to under QUIETISM.

SEMI'RAMIS. See Assyria. SEMITIC. See SHEMITIC.

SE'MITONE, in Music. The name given to the smaller intervals in the diatonic scale, as E F or B C, in which the ratio is as 15 to 16.—In the pianoforte, the interval between any two notes between which no other note is interposed, as C to Of or Bo to B, is a semitone.

SEMLER, JOHANN SALOMO, one of the most influential German theologians of the 18th c., was born, 18th December 1725, at Saalfeld, where his father was archdeacon, educated at Halle, and in 1749 went to Coburg as professor at the gymnasium. In 1751, he was appointed a Professor of Theology at Halle, where he taught with great success; and six years later, became director of the theological seminary there. He died 14th March 1791. S. was, in the early part of his student-career, somewhat of a Pietist, but the prelections of Sigm. Jak. Baumgarten may be said to have revolutionised his religious convictions, and swung him round to rationalism, of which he was the first systematic exponent. S.'s rationalism, however, was always moderate in degree, though definite enough in kind. As a thinker, he was deficient in philosophical consistency and breadth of view; and as a writer, the possessed no literary skill or grace; but his works are valuable for the spirit of historical criticism by which they are pervaded. The principal are: Apparatus ad liberalem Veteris Testamenti Interpretationem (Halle, 1773), Abhandlung von der Untersuchung des Kanons (4 vols., Halle, 1771—this article than in any other country; and unterpretationem (Halle, 1760), Umständliche it fetches a higher price than floor, the skills it fetches a higher price than floor, the skills in fetches a higher price than floor, the skills in the skills

Untersuchung der Daemonischen Lauk (Halk. 1783. Versuch einer Biblischen Daemonologie (Hale, 1776 Selecta Capita Historica Ecclesiastica (3 rds. His 1767-1769), Commentationes Historia de Auto Christianorum Statu (2 vols., Halle IIII-IIII. Versuch Christlicher Jahrbücher oder auführe. Tabellen über die Kirchengeschichte bis auf Iw 1500 (2 vols., Halle, 1783—1786), Oberntier nova, quibus Historia Christianorum usqu'al C stantinum Magnum illustratur (Halle, 1781.-his Lebensbeschreibung von ihm selbet verfus (BL 1781—1782), Wolf, Ueber Semler's lette Livration (Halle, 1791), H. Schmid, Theologie Semler (No. lingen, 1858), and Tholuck in his Fernant Schriften.

SEMLI'N, a frontier town of Autri, is a Military Frontier, stands on a tongue of laid at a junction of the Save and Danube, on the right has of the latter, opposite Belgrade. Within recent year. yet a suburb consisting of much huts thatched wayet a suburb consisting of much huts thatched wayet a suburb consisting of much. The out steworthy edifices are the churches, the German term and the Lazaretto (Contumus), the chief quanti-station in the whole of the Military Protes. 1 this institution, travellers crossing from Turky compelled to remain a greater or less time-autimes 40 days—in proportion to the violence proximity of the plague. The reason why principal Lazaretto is here is, that S is the proseat of the Turco-Austrian transit-trade mi w principal ferry for passengers from Christender: the land of the Moslem. Pop. (1869) 8915.-1: graphic notice of S., see Kinglake's Eother.

SEMMERING, a mountain on the body Styria and Austria, and 44 English miles south by-by-west from Vienna, is 4416 feet above the latest of the sea. The Vienna, Gratz, and Trieste Rules. ingenious engineering contrivances. See GLOUNT

SEMNOPITHE'CUS, a genus of morks natives of the East, having a very long sker:
powerfully muscular, although not prehensk:
The canine teeth are long, but the most we
are more tuberculous than in Gibbons (q.v.)
other allied monkeys, indicating a greater attude for vegetable food. With this the streetof the stomach corresponds, which is very rearable, and different from that of all other aux consisting of a cardiac pouch, slightly bifd 11 'extremity; a very wide middle portion, formal numerous pouches or sacs; and a very lorg affurnished with sacs at its commencement, simple towards its termination. Professor (her has been careful, however, to point out that the three portions do not correspond to any of the ... of the stomach of a ruminant animal, not exhint any such diversities in their internal surface I. species are numerous. The Entellus (q. v.) Moni is one of them. Another is the Negro Mosks.

Maurus) of Java, remarkable for its jet-black au. and long silky hair.

SEMOLI'NA (Semola or Semoule), an article food much used in France and Italy, and to a extent in Britain, and other countries. It comes of particles of wheat varying in size from of sand to small millet. Only the hard raise

miller so adjusts his mill-stones as to produce a considerable quantity. The granules of semolina are of various sizes, and they are carefully separated by sieves, the openings of which are from fine to coarse. A favourite kind of bread made of the coarser kinds of semolina—the semoule of the French—is sold in Paris under the name of gruau. In Italy, it is used in making polenta, in common with maize, meal, and millet; and in Britain it is used for puddings.

SE'MPACH, a small town of Switzerland, in the canton of Lucerne, and 9 miles by railway northwest of the town of that name, stands on the east shore of the lake of Sempach. It is surrounded with walls, now in a ruinous condition, has a population of a little over 1000, and was one of the outposts of the confederate cantons against their Swabian and Austrian assailants in the 14th century. Under the walls of S. took place the second great conflict of the confederated Swiss cantons with Austria. Leopold's army of 4000 horse and 1400 foot arrived before S. on the 9th July 1396, and found itself unexpectedly opposed by the con-federated Swiss to the number of 1300. The nature of the ground being unfitted for the action of cavalry, the knights dismounted, and formed themselves into a solid and compact body, which was at once charged by the Lucerners; but the wall of steel was impenetrable, and not a man of the Austrians was even wounded, while 60 of the bravest of Lucerne with their landamman fell. The mountsincers were beginning to despair of making an impression on their apparently invulnerable opponents, when Arnold von Winkelried, a knight of Unterwalden, seized with a noble inspiration, rushed forward, grasped with outstretched arms as many pikes as he could reach, buried them in his bosom, and bore them by his weight to the earth. His companions rushed over his body into the breach thus made, alaughtered the armour-encumbered knights like sheep, and threw the remainder into the utmost confusion and dismay. The conflict continued in an irregular manner for some time longer, but the result was a decisive victory for the Swiss, who had lost only 200 men; while the loss of the Austrians was ten times as great, including 600 counts, barons, and knights. The body of Duke Leopold, who had throughout displayed the most obstinate valour, was found next day buried among a heap of slain. The anniversary of this great vica heap of slain. tory is still celebrated by prayer and thankagiving on the field of battle.

SEMPERVI'VUM. See House-leek. SENATE. See Rome.

SENATUS ACADE MICUS, one of the governing bodies in the Scottish universities, consisting of the Principal and Professors. It is charged with the superintendence and regulation of discipline, and the administration of the university property and revenues, which last function, since the Universities Scotland Act of 1858, the Senatus exercises subject to the control and review of the University Court. Degrees are conferred by the Senatus through the Chancellor or Vice-chancellor. The Principal is president, and besides his deliberative vote, has a casting vote. In his absence, the senior professor present acts as chairman, who has also a double vote. One-third of the Senatus is required to form a quorum.

SENDOMIR OF SANDOMIR MOUNTAINS. See RADOM.

SENECA, M. Anneus, the rhetorician, was born at Corduba (Cordova) in Spain. The time of his works, have also come down to us; but whether his birth is doubtful, probably about 61 R.C. He he is really their author remains still a dubious and seems to have been in Rome during the early period debated point. Some allege that they were the

of the power of Augustus. He was rich, belonged to the equestrian order, and enjoyed the friendship of many distinguished Romans. From Rome he returned to Spain, where he married Helvia, and had by her three sons. The time of his death is uncertain; but he probably lived till the close of the reign of Tiberius, and died in Rome or Italy. His extant works are Controversiarum Libri X., and Suasoriarum Liber, neither of which is complete. They are elaborately rhetorical in style, but do little to support the fame of their author, who is more remembered for his prodigious memory than for anything else.

SENECA, L. Annæus, son of the preceding, and a celebrated philosopher, was also born at Corduba, a few years B.C. When a child, he was brought by his father to Rome, where he was initiated in the study of eloquence. He cared more, however, for philosophy, in which his first teacher was the Pythagorean Sotion, whom he afterwards left to follow Attalus the Stoic. He travelled in Greece and Egypt; and, in obedience to his father's wishes, he pleaded in courts of law; but notwithstanding his forensic triumphs, he left the bar from fear of Caligula's jealousy. On entering into public life, he filled the office of questor, and had already risen high in the favour of the Emperor Claudius, when he was accused of an adulterous connection with Julia, the daughter of Germanicus, and wife of Vinicius. He was exiled to Corsica, where he remained for eight years, deriving from philosophy what consolation he could, while incessantly complaining with a by no means philosophic querulousness, and appealing to the emperor for pardon. When Claudius married his second wife, Agrippina, S. was recalled by her influence, raised prætorship, and appointed instructor of her son Nero. On the death of his governor and military tutor, Burrus, Nero gave way to his depraved passions with a force which S. could not control. All his influence over his pupil was lost, but he profited by his extravagant bounty to such a degree that his accumulated wealth amounted to 300,000 sestertia, or to £2,421,870 of our money. Nero soon began to look with envious eyes on this fortune; and S., to avert dangerous consequences, offered, with much tact, to refund to the emperor his gifts, and begged leave to retire on a small allowance. This Nero declined; and S., under pretence of illness, shut himself up, and refused to appear in public. Nero then attempted to have him poisoned, but failed. A short time afterwards, Antonius Natalis, when on his trial for participating in the conspiracy of Piso, implicated S. as one of the conspirators. This was quite enough to fix S.'s guilt. He was sentenced to put himself to death. His wife, Paullina, declared her resolution to die with him, and, in spite of his remonstrances, accompanied him into the bath in which, according to his own choice, he was to be bled to death. The emperor, however, would not allow Paullina to die, but removed her from her husband, who gradually expired, 65 A.D. S.'s extant writings are mainly on moral subjects, and consist of Epistles, and of treatises on Anger, Consolation, Providence, Tranquillity of Mind, Philosophical Constancy, Clemency, The Shortness of Life, A Happy Life, Philosophical Retirement, and Benefits. He also speculated on physical phenomena, and wrote seven books entitled Questions. liones Naturales, in which he is thought to have anticipated some notions regarded as principles in modern physics. Ten tragedies, ascribed to him by Quintilian, and generally included in editions of his works, have also come down to us; but whether he is really their author remains still a dubious and labeled points.

work of his father, Seneca the rhetorician; some that they must be attributed to another Seneca. They were not intended, and are certainly not adapted for the stage. They are overcharged with declamation; and, if rich in moral sentiments, are wanting in dramatic life. Of his genuine prose writings, modern opinion takes a divided view; some critics praising his practical sagacity, others finding him wanting in speculative reach. It is perhaps a significant fact, that he is admired by French scholars, and disparaged by German. One of the best editions of the prose works is the Bipontine, 1809; of the tragedies, that of Bothe, 1819.

SENECA LAKE, one of a range of narrow lakes in the western part of the state of New York, U.S. It is 37 miles from north to south, and from 2 to 4 miles in width, 441 feet above the Atlantic, 630 feet deep, and was never known to be frozen over until March 1856. It is navigated by steamboats from its head to the pretty village of Geneva at its mouth, and empties itself by the Seneca and Oswego rivers into Lake Ontario. It takes its name from the Seneca Indians, one of the Six Nations.

SENE'CIO, a genus of plants of the natural order Compositæ, suborder Corymbiferæ, having a hairy pappus, a naked receptacle, and a cylindrical involucre of linear equal scales, with a few smaller scales at their base. The species are very numerous; annual, perennial, and half-shrubby plants, natives chiefly of the temperate and cold parts of the world, the half-shrubby species being from the warmer latitudes. Eleven species are reckoned as British, and commonly known as Groundsel (q. v.) and Ragwort (q. v.). S. Saracenicus, probably not a true native of Britain, but introduced in the middle ages, has undivided lanceolate leaves, and was once in repute as a vulnerary. The FIREWEED of North America is S. hieracifolius. It receives its popular name from its appearing abundantly wherever a part of the forest has been consumed by fire. Many species of S. have a strong disagreeable smell. A few are rather ornamental as flowers.

SENE'FFE, or SENEF, a town in the province of Hainault, Belgium, about 11 miles north-west of Charleroi, has a pop. of between 3000 and 4000, and is the centre of a district in which manufactures of pottery and glass are extensively carried on. S., however, is chiefly notable for its proximity to the battlefield on which William of Orange (III. of England), at the head of the forces of the coalition against France, was defeated, after a bloody contest, by the Great Condé, 11th August 1674. In William's army there were four lieutenants—Montecuculi (q. v.), Duke Charles of Lorraine, the Prince of Waldeck, and the Prince of Vaudemont, the first three of the contest of the c of whom subsequently attained prominence as mili-tary commanders. Of the allied forces of 60,000 men, the Dutch lost from 5000 to 6000 men, the Spaniards 3000, and the Imperialists 600; while the French army, which entered into the conflict 30,000 strong, could scarcely muster 20,000 after their victory.—
Under the walls of S., Moreau, in 1794, defeated the Austrians.

SE'NEGA or SNAKE ROOT is the dried root of Polygala Senega. The following are its characters: 'A knobby root stock, with a branched tap-root of about the thickness of a quill, twisted and keeled; bark, yellowish-brown, sweetish, afterwards pungent, causing salivation; interior, woody, tasteless, inert. Senega is a powerful and trustworthy stimulating expectorant, and may be advantageously prescribed in the advanced stages of chronic bronchitis and pneumonia, especially when occurring in aged or very debilitated patients. It is also a valuable who were also invested with judicial authority.

remedy in prolonged hooping-cough, and in the latter stages of croup and of broachits in your children. The preparations are the latter to the Tincture; the average dose of the former but an ounce and a half, of the latter a drachm. F: children, the powdered root in does of ten gran is the best form. See POLYGALA.

SENEGA'L (called by the natives Seage) a large river in Western Africa, rises in Mount to a in lat. 10° 30′ N., long. 10° 40′ W., flows first national control of the contr west and then west, and falls into the Atlantic six: a course of 1000 miles, for the last 740 of which : is navigable for flat-bottomed boats. Here and the throughout the whole course, the navigative . interrupted by cataracts, shoals, and rocks. In the lower course, the river forms numerous, lar. cultivated, and very fertile islands, and its law. are green and productive, and in part clothed wa wood. The entrance is difficult on account a breakers and a bar which, in the dry season covered by only 8 to 9 feet of water.

SENEGAL, the name of the French possess on the river Senegal in Senegambia (q. v.).

SENEGA'MBIA, a large maritime tracticularly in Western Africa, in lat about 10<sup>-1</sup>. N., long, about 4°-17° 30′ E, is bounded on E. N. and W. by the Sahara and Sudan, on the by the Colony of Sierra Leone, and on the W by the Atlantic. Area about 400,000 sq. m: prestimated at about 12,000,000. The country later appears from the two principal gives the Section 200. its name from its two principal rivers, the xx gal and the Gambia. Between these two man which are 250 miles apart, there are no wat: courses of any importance, and from the Gazsouth to the frontier of Sierra Leone, the only ou siderable stream is the Rio Grande. The cost deeply indented by arms of the sea, which rear the estuaries of rivers. The country forms western and northern declivity of the plateau Kong, and part of it is still unexplored. The slb of two kinds, that of the coasts and that of :interior: the former consisting in part of low :alluvial plains, and partly of an undulating course which broadens toward the north, until on w northern frontier, it merges into the Sahara: the plateau of the interior rises from the plains in mountainous terraces, until it loss :in the Kong Mountains. Its loftiest elevations only about 3280 feet high. S. is divided into the districts-High, Middle, and Low Senegambia T: Senegal, and is inhabited by Moors, who, of carries bordering the Senegal, having an area of the senegal senegal, having an area of the senegal senegal, the senegal senega themselves into numerous tribes. Of this tra:: climate is extremely hot, and is unhealthy in the marshy districts. The soil is generally fertire. yields the crops usually produced in the hot resist of Africa. Low S. comprises the countries bords. the Gambia, and extends south to Nunez Or 22 coast-regions of S., France possesses on the is... and around the estuary of the Senegal about 14-sq. m. of territory; the Portuguese, a tract of 224 sq. m., on and around the estuary of the ... Grande; and the English some little territory of ... Gambia, with a pop. of 14,190.

SE'NESCHAL (Teuton. sene-scale, senior vant?), in the origin of the office, probat; attendant of the servile class who had the servitendence of the household of the Frankish E3.3 In the course of time, however, the senes habilieutenants of the great feudatories often took the title of seneschal. A similar office in England and Scotland was designed steward, but is rendered into Latin as senescallus.

SENIOR, NASSAU WILLIAM, political economist, born 1790, eldest son of Rev. J. R. Senior, vicar of Durnford, Wilts, was educated at Eton, and Magdalen College, Oxford, where he graduated in 1811, taking a distinguished first-class in classics. In 1819, he was called to the bar at Lincoln's Inn. In 1825, he was elected to the professorship of Political Economy at Oxford, founded by the late Henry Drummond, M.P. He held it for the statutory term of five years and was succeeded by statutory term of five years, and was succeeded by Mr Whately, afterwards Archbishop of Dublin. In 1832, the enormous evils of the poor-law administration in England led to the appointment of a Commission of Inquiry. S. was one of the commissioners; and the portion of the Report in which the abuses of the existing system were detailed, was drawn up by him. This Report encouraged the Whig government to bring in the Poor-law Amendment Act of 1834. See Poor and Poor Laws. In 1836, he received the appointment of Master in Chancery; and in 1847, was re-elected to his former professorship for another term of five years. More recently, he was nominated one of the commissioners of National Education, under the presidency of the late Duke of Newcomprise various excellent treatises on political economy, some of which were delivered in the form of lectures at Oxford, and several pamphlets on social and political questions. He also contributed numerous articles to the Edinburgh Review, and other leading periodicals. He has left some nteresting journals of his visits to Turkey and reece, and observations on the political and social undition of these countries. His Essays on Fiction, ontributed to the chief reviews between the years 321 and 1857, and republished in 1864, relate mincipally to the novels of Scott, Bulwer Lytton, and Thackeray. He analyses the plots, and classics the characters of the Waverley novels with urious felicity, and devotes a masterly essay to hackeray, whom he regards as the greatest ovelist of his day. The intellect of S. was clear nd penetrating, and the perspicuity of his style hade him an able expositor of the truths of political ad social science. His article on 'Political conomy' in the Encyclopædia Metropolitana, and is remarks on some definitions in this science, ublished in the appendix to Dr Whately's treatise a Logic, may be consulted with advantage. He ind June 4, 1864.

SENLIS, a very ancient town of France, dep. Oise, 33 miles north-north-east of Paris. lder portion is surrounded by walls, flanked 1th 16 towers, which are all that remain out of be 28 towers of early times. The cathedral, a nall editice, is a beautiful example of early Gothic. lanufactures of cloth, lace, and thread are tively carried on. Pop. (1872) 5329.

SENNA is one of the most important purgatives intained in our Materia Medica. Two sorts of nna are recognised in the Pharmacopœia—viz., lexandrian senna and Tinnevelly senna. The lexandrian senna leaves are chiefly obtained from ussia lanceolata, while the Tinnevelly senna leaves v yielded by Cassia elongata. Alexandrian senna chiefly grown in Nubia and Upper Egypt, and is sported in large bales from Alexandria. It is apt

odour and taste entirely resembles Alexandrian senna. The leaflets are, however, 'about two inches long, lanceolate, acute, unequally oblique at the base, flexible, entire, green, without any admixture.'

Senna is, as Dr Christison observes in his Dispensatory, 'so certain, so manageable, and so convenient a purgative, that few remedies of its class are held in equal estimation. In point of energy, it holds a middle place between the mild laxatives and drastic cathartics. It acts chiefly on the small intestines, increasing their mucous secretion, as well as their peristaltic motion, and producing loose brown evacuations. The drawbacks to its more universal administration are its disagreeable taste, and its tendency to produce nauses, griping, and flatulence; the means of correcting which are subsequently noticed. The only circumstance positively contra-indicating its employment is an inflammatory state of the intestinal mucous membrane. Although senna has been frequently submitted to chemical analysis, its active principle is not known; but whatever the cathartic principle may be, it is obviously absorbed into the circulation before it begins to operate, since this drug imparts a purgative property to the milk of nurses.

The following are the most important preparations of this medicine:

1. Infusion of Senna, which is obtained by infusing for one hour, and then straining, half an ounce of senna and half a drachm of sliced ginger in half a pint of boiling water. The taste of this infusion is much concealed by the addition of some black tea, or what Neligan finds 'still better, coffee, and it may be sweetened with sugar, and milk added; it is in this way readily taken by children.' The addition of neutral laxative salts checks the griping, which is often caused by senna alone, and at the same time increases its activity. The ordinary Black Draught is commonly prepared by adding one ounce of sulphate of magnesia to four ounces of infusion of senna. Two or three ounces of this mixture, to which a drachm each of the tinctures of senna and of cardamoms may be added, usually act as a very useful aperient.

2. Tincture of Senna, composed of senna, raisins, caraway seeds, and coriander seeds macerated in proof-spirit, and formerly known as Elizir Salutia, or The Elizir of Health, is seldom given alone. Christison recommends a mixture of an ounce of the tincture of senna with an ounce and a half of sulphate of magnesia, dissolved in four ounces of water, and as much infusion of roses. 'A wineglassful of this given every hour seldom fails to act with energy, and without sickness or tormina, and is an excellent combination for most febrile disorders.' The tincture is, however, most commonly prescribed in doses of one or two drachms, as an adjunct to other cathartic mixtures, to correct

their griping properties.

3. Confection of Senna, commonly known as Lentive Electuary, is a pulpy mixture of powdered senna with powdered coriander seeds, figs, tamarinds, cassia pulp, prunes, extract of liquorice and sugar; all of which substances are, under certain tracified conditions combined by the action of specified conditions, combined by the action of boiling water. When properly prepared, which is often not the case, it forms a mild aperient, well suited for persons suffering from piles,

In the above preparations, it is immaterial whether Alexandrian or East Indian senua is

employed.
The senna leaves of commerce and of medicine be adulterated largely with the flowers, pods, are the produce of several species of Cassia (q. v.), ad leaves of Cynanchum arghel and Tephrosia natives of India, Arabia, Syria, and the north of collinea. Tinnevelly or East Indian senna in Africa. Cassia obviata is a perennial herbacous

plant 1-2 feet high, having smooth leaves, six or seven pair of obovate obtuse leaflets, racemes of yellow flowers, and curved, compressed pods, with yenow nowers, and curved, compressed pous, with an interrupted ridge along the middle of each valve. It is found in Egypt and Nubia, and is now also cultivated in Italy, Spain, the West Indies, &c.—
C. acutifolia is a half-shrubby plant, about two feet high, with racemes of yellow flowers, lanceolate acute leaves, and flat elliptical pods, somewhat swellen by the seeds. It grows in the deserts near Assource and the leaves are collected by the Arches Assouan, and the leaves are collected by the Arabs, and carried by merchants to Cairo for sale.-C. elongata is an annual with erect, smooth stem; narrow leaves, with 4-8 pair of lanceolate leaflets, which are rather downy beneath; racemes of yellow flowers; and oblong pods, quite straight, rounded at the apex, and tapering to the base. It grows in India.—C. Ethiopica is about 18 inches high, with 3.—5 pair of oval-lanceolate, downy leasiets; the pods flat and smooth. It grows in the north of Africa.—C. lanceolata is an Arabian species, differing from the others in its erect pods. —All these seem to furnish the officinal senna. Linnæus, not aware of the diversity of species, assigned it to one which he named C. Senna, but it would be hard to say which has a preferable claim to this name. All the species have the leaflets unequal-sided, by which they are readily distinguished from other leaflets often used for the adulteration of senna, as those of Argel (q. v.) and Bladder Senna. The commercial names of the different kinds of senna do not seem in general to correspond with differences of species, but rather to refer to the countries or ports from which they are brought.

are brought.

BLADDER SENNA (Colutëa) is a genus of shrubs of the natural order Leguminosæ, suborder Papilionaceæ, having pinnated leaves, red or yellow flowers, and remarkably inflated pods, whence the English name. One species (C. arborescens) is common in shrubberies in Britain. It is a native of the south of Europe, and is found on the ascent of the crater of Mount Vesuvius—almost the only plant that aviets there exists there.

SENNAA'R, a negro state in the south part of Nubia (q.v.), extends from about lat. 15° 30' to about 12° N., on both sides of the Bahr-el-Azrek, or Blue Nile. Its capital, Sennaar, was once an important trading town, but its population has sunk within the last century to about 4000.

SENNA'CHERIB, an Assyrian king, son of Sargon, reigned 702—680 B.C. The interest attaching to his name is principally due to the extraordinary and incomprehensible disaster that befell his army, either at Libnah or at Pelusium, when no fewer than 185,000 Assyrians are said to have been slain by the 'angel of the Lord' (see HEZE-RIAH). The Egyptian account of this mysterious affair (reported by Herodotus, book ii. 141), and that of Berosus the Chaldman, quoted by Josephus (Antiq. of Jews, book x. chap. 1), as well as the scriptural narrative (2 Kings, chap. 18) justify us in believing that S. at least sustained a sudden, unexpected, and terrible overthrow, which forced him to retreat in hurried confusion to his own country. All that we know of his subsequent history is, that he was assassinated by his sons while worshipping his favourite god. The discrepancies, both as regards dates and names in the life of S, between the writer of Kings and profane historians, are felt even by strenuous apologists, like the Rev. George Rawlinson, to be almost, if not altogether irreconcilable. S. belongs to that showy class of eastern monarchs whose rule is commonly described as 'magnificent' i.e., he built great palaces, and erected monuments

in the different parts of his empire, and everywhere left an impression of his grandeur. In Scripture in Herodotus, in Josephus, S. is the 'Great King' H:s most imperial work was the palace at Koyunjik which covered a space of more than eight acre, as l was richly adorned with sculpture.

SENS, an old town of France, in the dep. of ! Yonne, 70 miles south-east of Paris, stands and pleasing scenery on the right bank of the Yone. The town proper is surrounded by walls, chiefy d Roman construction, and in the vicinity, the remar-of ancient roads and of Roman camps abound. The spacious and handsome Gothic cathedral is the principal edifice. An active trade in wines, gran. hemp, wool, and timber is carried on. Pop. (1572) 10,893.

SENSA'TION (in Physiology) may be defined to be 'the perception by the mind of a change wrock: in the body.' According to this definition white borrowed from Dr Todd, sensation involves—first a bodily change from some cause, whether inherest or external; and secondly, a mental change, where the perception of the bodily change is accomplished. The true organ of sensation is the brain, as! especially that portion of it which (to use the week of the above-named eminent physiologist) cont tutes the centre of sensation, and extends into the spinal cord, forming the posterior horns of its gray matter. See SPINAL MARROW. Physiologist dinguish between common and special sensition.

Common sensation exists in the skin, and makes parts of the body to which ordinary sensory and are distributed, and is excited by ordinary mednical or chemical stimuli; while special sensatic. exemplified in the special senses of vision, hearing &c. For the due action of the latter, there are organs of special sensation, which, by the pecial character of the nerves with which they are set. plied, become the recipients of impressors of . particular kind; thus, the eye is sensible to helt the ear to sound, &c.; and if the special errogoing to these organs be irritated, instead of particular excited, as in the case of an ordinary sensitive, there is a feeling closely allied to that when would be excited by the application of the serial stimulus, as light, sound, &c. Any ordinary sensitive those organs (the eye ear &c.) pages of bility those organs (the eye, ear, &c.) posses dependent on ordinary sensory nerves, and # 452 independent of the nerves of special sense.

In works on the physiology of the nervous system we often meet with the phrases objective and subjective sensation, and reflex sensation. We in conclude this article by a brief description of the meaning of these terms. 'In the ordinary mois: exciting sensations, says Dr Todd, the present an object is necessary. This object creates impression on the peripheral parts of the sensitive reves; and the change caused by this impressibeing duly propagated to the centre of sensitive perceived by the mind. This, which is continuous form of sensation, is termed an object to a sensition in opposition to a sensition of the sensition in opposition to a sensition in opposition to a sensition in opposition to a sensition in opposition to the sensition of th sensation, in opposition to a so-called moral sensation, in which a mental act can decise sensation independently of any present confirmed actions are sometimes error to the sensations are sometimes error. by the mind recalling, more or less exact, presence of an object; but in many case the caused by physical changes in the nerves there is owing to an excess or deficiency of blood, or a such as the case of the c other pathological causes. Thus disordered ditions of the retina or optic nerve may give to motes or flashes of light; disturbance of be auditory nerve occasions singing in the err is sound of distant bells, &c.

To understand the mode in which refer manifest

are brought about, an acquaintance with reflex action, described in the article NERVES AND NERVOUS System, is requisite. As examples of this form of sensation may be mentioned the facts, that the irritation of a calculus in the bladder will give rise to pain in the thighs; that diseased liver often excites pain in the shoulder-joint; and that ice or occasion intense pain in the forehead. For further information on the subject, the reader is referred to Dr Todd's article 'Sensation,' in the 4th vol. of his Cyclopædia of Anatomy and Physiology.

SENSATION, a name of great import in the Philosophy of Mind, as well as familiar in ordinary speech. In the mental process so named, there is a concurrence of many contrasting phenomena, rendering the word ambiguous, and occasioning verbal

disputes.

1. In Sensation, there is a combination or concurrence of physical facts with a mental fact, and the name is apt to be employed in expressing either side. Thus, in sight, the physical processes are known to be—the action of light upon the globe and retina of the eye, a series of nerve-currents in the brain, and a certain outgoing influence to muscles and viscera; these are accompanied by the totally different phenomenon termed the feeling, or the mental consciousness of light. It is to the last fact, the mental fact, that the name Sensation is most correctly applied; but there is a natural liability to make it include those physical adjuncts which are inseparable from the mental manifestation.

2. In the still more comprehensive contrast of Mind and the External or Extended World, both members may be designated under Sensation. One and the same situation on our part may contain a strictly mental or subjective experience-pleasure or pain, for example—and an objective experience, or a recognition of the extended world, as distinct from mind. In looking at a fine prospect, both facts concur in fluctuating proportions; we have a feeling of pleasure (mind or subject) and a knowledge of the outspread or extended world (object), which is what affects us in the same way at all times, and affects all minds alike. As before, sensation is most properly used to express the strictly mental or subjective experience, the pleasure or the pain, while the 'Perception' should be applied to express the

objective experience. See PERCEPTION.

3. In Sensation, a past experience recovered by memory is inextricably woven with the present impression, a circumstance which confuses the boundary-line between Sense and Intellect. The rensation that the full moon gives rise to is not solely owing to the present effect of the moon's rays on the organs of vision; the present effect revives or restores the total ingrained impression of the moon consequent on all the occasions when we have observed it. Again, it is impossible for us to have a sensation without a more or less complex feeling of difference or discrimination, which property is a fundamental fact of intellect. Our sensation of the moon supposes a contrast of the white light with the adjoining blue, of the round form with other forms, of the broad disc with a starry point, and so on. Thus, in Sensation we have a concurtence of all three processes of the intellect-Retentiveness, Agreement, and Difference. Sensation without Intellect is a mere abstraction; it is never realised in fact.

This last remark has important bearings upon the question as to the origin of our knowledge. It has been disputed whether or not our ideas are wholly terived from Sense. Now, seeing that there is no

Are our ideas wholly derived through Sense in conjunction with the intellectual processes, or are there any ideas that are not or cannot be so derived? When it is alleged, by Cudworth, Price, and others, by way of maintaining the doctrine of Innate Ideas, that Likeness, Unlikeness, Equality, Proportion, &c., are not obtained from sense, the answer is, that their origin may in all probability be accounted for by Sense co-operating with the well-known powers of the Intellect, and that, until the conjunction of the two is proved insufficient, the theory of an Intuitive origin is not called for.

SENSES. Referring for an account of the several senses to their respective designations, we will here endeavour to state what faculties or sensibilities of the mind are properly included under the name.

The common reckoning includes the Five Senses -Taste, Smell, Touch, Hearing, Sight—but this is not now considered exhaustive or complete.

For example, the féelings of Hunger, Thirst, Suffocation, Internal Warmth and Chillness, &c., have all the characters implied in an ordinary sensation: they are the result of some External Agent acting on a distinct bodily organ, and giving rise to Feeling, sometimes pleasurable and sometimes painful. In order that these states, related to the sensibility of the different viscers, may find a place among the Senses, they have been grouped under one general head, and designated 'Sensations of Organic Life.' They are of great importance as regards our enjoyments and our sufferings, although not contributing much to our knowledge or intelligence. They approach nearest to Taste and Smell, the more emotional senses, and are at the furthest remove from the intellectual senses-Touch, Hearing, and Sight.

Again, the feelings connected with our Activity, or with the exercise of the muscular organspleasures of exercise and rest, the pains of fatigue, the sensibility to weight, resistance, &c.—were, until lately, overlooked in the philosophy of the mind. When they began to be recognised, it was common to treat them as a sixth sense, called the Muscular Sense. But this does not represent their true position. They do not arise from external agents operating on a sensitive part, but from internal impulses proceeding outwards to stimulate the muscular energies, and to bring about movements; they are thus the contrast of the senses generally. Sense is associated with the ingoing nerve-currents, Movement with the outgoing. contrast is vital and fundamental; and accordingly, the Feelings of Movement and Muscular Strain should be considered as a genus distinct from the genus Sense, and not as a species of that genus.

The classification of the fundamental sensibilities of the mind would then stand thus: I. Feelings of Muscular Energy. II. Sensations of the Senses, 1. Organic Life; 2. Taste; 3. Smell—Emotional: 4. Touch; 5. Hearing; 6. Sight—Intellectual.

SENSIBI'LITY is a term somewhat vaguely used by physiologists. Until a comparatively recent period, it was often confounded with Irritability, although Haller, more than a century ago, very clearly laid down the distinction between these two properties of tissues. We not unfrequently find it applied to nerves, to signify their power of evolvations of the control of appared to nerves, to signify their power of evolving nervous force, but Excitability (as Dr Todd observes) more exactly implies what is meant in this case. The term should be limited to signify the power which any part of the body possesses of causing changes, inherent or excited in it, to be perceived by the mind, and the greater this power in ceived by the mind; and the greater this power is, such thing as Sense to the exclusion of Intellect, the question ought to be enlarged and put in this form: degree of sensibility of different parts of the outer surface of body is very various. The relative sensibility has been ascertained by Weber by touching the surface with the points of a pair of compasses tipped with cork, and then (the subject's eyes being closed) by approximating the points until they were brought within the smallest distance at which they could be felt to be separate. The following are a few of his results: point of tongue, \(\frac{1}{4}\) a line; tips of fingers, 1 line; red surface of lips, 2 lines; palmar surface of 2d phalanx, 2 lines; palmar surface of 2d phalanx, 2 lines; palmar surface of the hand, 5 lines; torsum of the hand, 8 lines; vertex, 15 lines; skin over the spine and the middle of the thigh, each 30 lines: so that the sensibility of the skin is at least sixty times greater in some parts than in others.

SE'NSITIVE PLANT, a name commonly given to certain species of Mimosa (see MIMOSEÆ), on account of the peculiar phenomena of Irritability (q. v.) which their leaves exhibit in their collapse when touched or shaken. Numerous species of Mimosa possess this property, and, indeed, most of the species in a greater or less degree; but those in which it is most conspicuous are humble herbaceous or half-shrubby plants. They have leaves beautifully divided, again and again pinnate, with a great number of small leaflets, of which the pairs close upwards when touched. On repeated or rougher touching, the leaflets of the neighbouring pinnæ also close together, and all the pinne sink down, and at last the leaf-stalk itself sinks down, and the whole leaf hangs as if withered. If the stem is shaken, all the leaves exhibit the same phenomena. After a short time, the leaf-stalk rises, and the leaflets expand again. On account of this curious and interesting property, some of the sensitive plants are frequently cultivated in our hot-houses. They are generally treated as annuals, although capable of longer life. M. sensitiva, one of the best known species, is a native of Brazil, with prickly stems and leaf-stalks, and small heads of rose-coloured flowers. M. pudica has a herbaceous stem, bristly, but not prickly. M. casta, M. pudibunda, M. palpitans, and M. viva, are also among the most sensitive species.

SENSO'RIUM. This term is applied by physiologists to a series of ganglionic centres, each of which has the power of communicating to the mind the impressions derived from the organ with which it is connected, and of exciting automatic or involuntary muscular movements in respondence to these sensations. (See Carpenter On the Functions of the Nervous System in Human Physiology, 6th ed. p. 545.) These ganglionic centres, which lie at the base of the brain in man, are in direct connection with the nerves of sensation, and appear to differ entirely in their functions from the other parts of the encephalon. Anterior, there are the offactive ganglia, or what are termed the bulbs of the olfactive nerves. The ganglionic nature of these structures is more evident in many of the lower mammals, in whom the organ of smell is highly developed, than it is in man, although even in the human subject these masses contain gray or vesi-cular nervous matter, indicating their true ganglionic nature. Behind these, we have the optic ganglia, commonly known as the corpora quadrigemina, small in man, but comparatively large in many of the lower mammals. The auditory ganglia do not form distinct projecting masses, but are represented by small masses of vesicular matter, into which the auditory nerves may be traced, and which are imbedded in the medula oblongata. In fishes, there is a well-developed and distinct auditory ganglion. The gustatory ganglion is the least distinct of any, but it is supposed to be represented by a mass of vesicular matter embedded, like the preceding gasglion, in the medulla oblongata, and into which the nerves of taste may be traced. On examining a progressive series of brains from man to the lever mammals, we find a continuous diminution of themispheres, and a corresponding development of these ganglia, or, at all events, of the olfactory subspice ganglia; while, if we continue the investation to the brains of birds, reptiles, and fishes, with the same law in force, till finally, in reptile and fishes, those ganglia form the greatest part of the brain.

It was long attempted to determine some expoint in the brain where the soul is more especial located or centralised; and to this ideal point to mame of Sensorium was applied in the older psyclogical speculations. The fancy of Descarter mait a small body near the base of the brain, called pineal gland. The recent views of the nerve system repudiate the idea of a central point of the system repudiate the idea of a central point of the active, although, under different impressions to ideas, the currents may be presumed to following the control of the different nerve-tracks. Consequently, no meaning is now attached to a sensorium in psychology, a distinct from the cerebrum at large.

SENTENCE. A sentence is the form of w.r. in which a thought or a Proposition (q. v.) # c. pressed. A mere phrase or group of words, such a very high mountain, which only convey meaning or calls up an idea, but does not man affirmation, is not a sentence. Since speech at expression of thought, the sentence is the pression of thought or starting-point in the study of language.

Every single sentence is made up of two parathe one naming the subject, or the something it is spoken about; the other the predicate, or something that is said of it—as, 'The sun-thing'. Those who have the greatest gifts, and are the greatest usefulness—are the most humble.' From the contains a finite verb, as it is the interest to of the Verb (q. v.) to make affirmations. It is not the Verb (q. v.) to make affirmations. It is un shines,' is an example of a sentence in its length of the Verb (a. v.) to make affirmations. It is not the verb, as it is the interest of the verb, as it is the interest of the verb of the verb (a. v.) to make affirmations. It is the interest of the verb in the subject 'sun,' and it predicate 'shines,' which are called the provide elements. The enlargement or development or secondary elements, tacked on to the provide elements—as, 'Young birds build sest with experience.' Sentences may be divided into surpromound, and complex.

1. A simple sentence has only one subject and finite verb. Reduced to its essentials, it is of form, 'The sun shines;' 'The day is cold compound sentence consists of two or more sentences combined—as, 'The sun gives light day, and the moon by night;' which contains affirmations or sentences, 'The sun gives light day,' and 'The moon gives light by night complex sentence consists of one principal and together with one or more dependent senter that the compound sentence given above, then st two distinct statements, and as both are put of same footing, they are said to be co-ordisclestences. But when we say, 'The moon rose as sun went down,' the going down of the sun as mentioned on its own account; the only indicatedly affirmed is that the moon rose at a crimitime, and the going down of the sun is only indicated as marking that time. Such clares of called subordinate sentences (see Costing to the sun as the subordinate clauses of complex sentences the simple sentence; and according to the nation of the element which has been transformed, i.e.

might be called noun-sentences, adjective-sentences, or adverbial sentences—e.g., 'The existence of God is denied by none' = 'That God exists, is denied by none.' 'Benevolent men are happy' = 'Men who seek the good of others are happy.' 'The moon rose at sunset' = 'The moon rose as the sun went down.' Further, the nouns, adjectives, and adverbs that enter into a subordinate sentence, may, one and all of them, be transformed in their turn into sentences, which will thus be subordinate in a still higher degree—e. g., 'Europe rejoiced that Greece was delivered from that oppressive power' = 'Europe rejoiced that Greece was delivered from the power that had oppressed her.' Here the adjective oppressire in the first sentence has in the second been converted into a sentence which is directly dependent, not on the principal sentence (Europe rejoiced), but on the subordinate, and is therefore subordinate in the second degree. Subordination is seldom carried beyond the second or third degree, as it becomes perplexing, and weakens the force of the principal assertion. The same sentence is often compound, as containing two or more co-ordinate sentences, and at the same time complex, as containing one or more subordinate sentences in addition; and to discriminate all these and point out their relations, is to give the syntactical analysis of the sentence.

SENTINEL, SENTRY (from the Lat. sentire, to feel or perceive, through the Ital. sentinella), a private soldier, marine, or sailor, posted at a point of trust, with the duty of watching the approach of an enemy, or any person suspected of hostile intentions. Sentries mount guard over depôts of arms, the tents of commanding officers, &c. During the night, each sentry is intrusted with the 'word,' or countersign; and no person, however exalted in position, may attempt to approach or pass him without giving that as a signal. In such case, the entry is bound to arrest the intruder, and, if necessary, to shoot him. It has happened before now that the commander-in-chief of an army has been prisoner in the hands of one of his own entries. When an army is in the field, the sentries are its eyes, for they guard the approaches in every direction some distance in front of the main body of traps. In the event of attack, they give the alarm, and retire slowly on their supports. There is susually an agreement, tacit or expressed, between commanders that their outlying sentries shall not fire upon one another, which would only be productive of useless bloodshed. Under martial law, 'teath is the penalty to a sentry for sleeping on guard.

SE'NZA SORDI'NO (Ital. without the mute, or without the damper), a musical term, which, when applied to the violin or violoncello, denotes that the Mute (q. v.) is to be removed. In pianoforte music, it means that the performer must press down the pedal which takes off the dampers.

SEPAL. See CALYX.

SEPARATE is the legal term denoting the property of a married woman, which she holds independently of her husband's interference and control. Where a marriage is about to be entered into, and the lady has property, it is usual, before the marriage, for her to assign and convey to trustees all or part of her property, so that it may continue to be vested in them for her exclusive benefit, and so that she may be able to deal with it in much the same manner as if she were not married. The deed in that case entirely regulates the extent of her rights. Where the deed has been properly executed, she can draw the interest, and do what she pleases with it. A third party who bequeaths property to a married woman, may also so give it as

to make it separate estate. If there is no clause in the deed or will prohibiting alienation or anticipation, she will be able to dispose of her life-interest. She can, in general, alienate her separate estate without the husband's consent; and she is not bound out of it to maintain the husband, even though he may be destitute; nor is she bound to maintain her children, unless the latter would otherwise be chargeable to the parish. When a wife incurs debts and liabilities, her separate estate will become chargeable with these, unless she was at the time acting only as the agent of the husband, such as ordering necessaries for the house. In Scotland, a wife is bound out of her separate estate to maintain a destitute husband, and the husband's consent is necessary to her alienation of the separate estate.

SEPARATION of married persons is either judicial or voluntary. If the parties enter into a deed, or other arrangement, to live separate, this is called a voluntary separation, and, in general, the legal rights of the parties are not altered, except that if the wife is provided with maintenance, she has no longer an implied authority to bind the husband. And though voluntary separation is not encouraged by courts of law, yet effect will be given frequently to deliberate contracts of this kind entered into between the parties. See Judicial Separation.

SE'PARATISTS. See QUAKERS, OATH. SE'PIA AND SEPI'ADÆ. See CUTTLE-FISH.

SEPIA, a pigment used as a water-colour. It is prepared from the secretion of a peculiar organ, called the ink-bag, found in the Dibranchiate Cephalopoda, or Cuttle-fishes. This secretion is black at first, and insoluble in water, but extremely diffusible through it; it is therefore agitated in water to wash it, and then allowed slowly to subside, after which the water is poured off, and the sediment, when dry enough, is formed into cakes or sticks. In this state it is called 'India Ink.' If, however, it is dissolved in a solution of caustic potash, it becomes brown, and is then boiled and filtered, after which the alkali is neutralised with an acid, and the brown pigment is precipitated and dried: this constitutes the proper sepia. It is usually prepared in Italy, great numbers of the species which yields it most abundantly, Sepia officinalis, being found in the Mediterranean. The black kind, called India Ink, is prepared in China, Japan, and India, and forms the common writing-ink of those countries.

SE'POY, corrupted from the Indian word sipahi, a soldier. This word sipahi, in its more familiar form of spahis, is known in most eastern armies; and is itself derived from sip, a bow and arrow, the ordinary armament of an Indian soldier in ancient times. The word sepoy now denotes a native Hindu soldier in the British army in India. See EAST INDIA ARMY. The present sepoy force numbers about 124,000.

SEPS. See SKINK.

SEPTA'RIA are ovate flattened nodules of argillaceous limestone, internally divided into numerous angular fragments by reticulating fissures radiating from the centre to the circumference, which are filled with some mineral substance, as carbonate of lime or sulphate of barytes, that has been infiltrated subsequent to their formation. The fissures have been produced by the cracking of the nodule when drying. They are largest and most numerous in the centre, and gradually decrease outwards, shewing that the external crust had first become indurated, and so, preventing any alteration in the size of the whole mass, produced wider rents

horses are occasionally found beside the ashes of the deceased. The sepulchral mounds which seem to be of latest date are broad and low, surrounded sometimes by an earthen vallum, and sometimes, particularly in Scotland and Scandinavia, by a circle of standing stones. In both the enclosed and encircled tumuli, weapons have been found belonging to the period when the metallurgic arts were practised, and in some instances Roman as well as native relics. A remarkable form of tumulus frequent in Sweden, and occasionally seen in Scotland, consists of an oblong mound larger than the primitive barrow, and terminated at both ends in a point, whence it has been called the skibs œlunger, or ship-barrow. Scandinavian antiquaries have come to the conclusion that the bodies of the warriors of the deep were sometimes burned in their ships, whose form was repeated in the earthwork reared above their ashes.

The most numerous class of sepulchral mounds in Scotland are the cairns (q. v.) or tumuli of stone, which abound in every district of the country, and were often of much larger dimensions than the earthen tumuli. Another species of monument is

the cromlech (q. v.).

SEPULVEDA, JUAN GINES DE, a Spanish historian, surnamed the Livy of Spain, was born at Pozo-blanco, in the neighbourhood of Cordova, about 1490, studied first at Cordova and Alcala, and went to Bologna in 1515, where he obtained the acquaintance and esteem of the most celebrated savans of taly and Spain. There he wrote the life of Car-dinal Albornoz, which was published in 1521. He assisted Cardinal Cajetan at Naples in revising the Greek text of the New Testament, and in 1536 returned to Spain as chaplain and historiographer to Charles V., and preceptor to his son, afterwards Philip II. Died in 1573 or 1574. Erasmus speaks of S. in the Ciceronianus in terms of high encomium, and there is indeed little doubt that he was one of the most learned men and best writers of his time. His works comprise Latin translations of part of Aristotle (1531), and of the commentary of Alexander Aphrodisiensis (1527); miscellaneous dissertations, among which were treatises on Fate and Free-will, in opposition to Luther (1526), in favour of a war with the Turks (1529), in defence of Alberto Pio Cardinal Carpi (1531), on Marriage (1531), and in support of the congruency of the military profession with Christianity (1541), on Monarchy and the Duty of Kings (1571). (1571). His histories of the Reign of Charles V., of that of Philip II., and of the Conquests of the Spaniards in Mexico, all of them written in Latin. are still inedited. His other works were collected and published by the Royal Academy of History at Madrid in 1780 (4 vols. fol.), accompanied with a portrait of S., and an account of his life and writings.

SEQUESTRA'TION, the Scotch legal term for Bankruptcy (q. v.).—In English law, sequestration is the appropriate term denoting the process by which the creditor of a clergyman of the Church of England in possession of a living, sues out execution on his judgment, and obtains payment of the debt. In ordinary cases of lay debtors, the sheriff takes possession of the real estate of judgment debtors; but when the debtor is a clergyman, the bishop puts in force the law, and appoints sequestrators to take possession of the benefice, and draw the emoluments, and pay them over to the creditor, first making due provision for the proper celebration of divine worship.

SE'QUIN (Ital. zecchino, from zecca, the name of the Venetian mint), a gold coin first struck at Venice about the end of the 13th c., was about the

size of a Ducat (q. v.), and was equivalent to about 9s. 4d. sterling. Coins of the same name, but vaning in value, were issued by other states.

SERA'GLIO (properly, SERAY) is the palace of the sultan at Constantinople. It stands in a beautital situation on a head of land projecting into the sa situation on a head of land projecting into the sa known as the Golden Horn, and is enclosed he walls 7½ miles in circuit. Within the walls are variety of mosques, gardens, and large climacapable of containing 20,000 persons, though the whole number of the inhabitants scarcely the reaches the half of this. The principal currantees of the same Cartal in a limit. (Babi Humayun, or Sublime Gate) is a kind pavilion, which is constantly guarded by capally officers of the seraglio; and the chief of the lacedifices within is the harem (Arab sacred symbol). which is distinctly separated from the rest of the seraglio, and consists of a group of houses gardens, one of each being possessed by each of the sultan's wives, and of the habitations of the cubines and slaves. The harem is ruled by the kiaja-khatun, or inspector of the women, who under the sultan's authority alone, and is sugwith what they require by the kistar-n?: chief of the black eunuchs who form the pricipal or inner guard of the harem. The second and outer guard is given to the white entraunder their chief the kapu-agassy, or kapu-agassy, Other classes of household officers are the (Turkish, biseban or dilssis), who, till recently. wthe executers of the sultan's orders, exerthose in which the utmost secrecy was request. the bostanjis, or gardeners; the baltajis, or chast. of wood; and the itsh-oghlans, or attendants of sultan. The sultan's mother always resides the seraglio, but his sisters do not. Accestoneasily be had to the seraglio, with the exages the harem, which is scrupulously gnarded from the eyes of strangers. The English have improperly confounded the two terms 'seral' 'harem.'

SERA'JO. See Bosna-Serai.

SERAMPO'RE, a neat town of British It. built in the European style, and extending a lalong the right bank of the Hooghly, 14 miles to Calcutta. Paper is here manufactured in a quantity. S. was at one time a Danish settlement was transferred by purchase to the british in 1845. Pop. (1871) 24,440.

SERANG. See CERAM.

SERA'PEUM (Gr. Serapeion or Sarapeion : temple so named in honour of Serapis 1. several of which are known to have existed :: ancient world. The most remarkable of the temples was that of Alexandria, which was and south of the canal, and outside the walls d' city, and superseded an older temple at Fix Hither was transported the statue of Dis or : " from Sinope by Ptolemy I., and attached to was the celebrated Alexandrian Library.
The S. at Memphis attained scarcely less protion, and consisted of a group of temples cated to Astarte, Anubis, Imouthos or Astarte and Scrapis. It was approached from the air Memphis by an avenue of sphinxes, which is already become partially buried in the saciation of Strabo, and were discovered by Mariette in 1850, who, after a series of cases tions, uncovered the ruins, and discovered to the proposed Anis or Rolls agreemeteries of the manufacted Anis or Rolls agree. cemeteries of the mummied Apis or Bulls sare. Ptah and Osiris at Memphis. Close to the the Apeum, or temple of the living Apis, in with the bull lived, as well as the cow whit is produced him. The S., or, as it was call- Egyptian, the abode of Osor-kapi, or the Cart

Apis, was, in fact, the sepulchre of the bull. The most remarkable part of the work, which was of great extent, was the subterranean tombs of the mummies of the Apis, consisting of galleries with numerous chambers, in which the remains of these bulls had been deposited from the reign of Amenophis III. of the 18th dynasty, about 1400 B.C., till the time of the Romans. Two principal galleries contained the tombs. The second gallery, commenced in the 53d year of Psammetichus I., was on a grander scale than the first, with larger sepulchral chambers, and magnificent sarcophagi of granite, measuring sometimes 12 feet high, 15 feet long, and weighing many tons. During the reign of the Persians, and subsequently, the chambers decreased in size, and the monuments exhibit the general decadence of the arts. The Apis, considered as the royal and divine honours after death; his body, or the principal portion, being embalmed, and a sepulchral tablet or tombstone placed on his sepulchre, along with other tablets of different worshippers, who adored his divinity, and dedicated them to the deceased bull. As the principal tombstone of the bull contained the dates of the king's reign in which he was born or discovered, enthroned in the Apeum, and died or was buried in the S., these tablets have become an important element for the chronology of the 19th and subsequent interto doubtful points of the chronology of the period. They terminate with Ptolemy Euerstes II., 177 B.C. The tablets, votive and ctes II., 177 B.c. The tablets, votive and epulchral, amounted to about 1200, and the set remarkable are at present in the Museum of the Louvre at Paris. Numerous bronze figures and other antiquities were found during the excavaions, comprising costly objects of jewellery, many which are also in the Louvre. Besides these, everal Greek papyri which appear to have runerly belonged to the library or archives of be 8, were previously known, and many have en published. These throw great light upon be constitution of the hierarchy of the S., trougst which was a kind of order of monks, who ed within the precincts of the building, beyond such they did not go, and subsisted upon alms or the etributions of their family.—Mariette, Serapeum e Memphis (4to, Paris, 1856); La Mère d'Apis to, Paris, 1856); Athen. Fran. (4to, Paris, 1855—56); Lepsius, Ueber den Apis-kreis, Zeitsch. d. lorg. Gesell. (8vo, Leip. 1853).

SERAPHIM (plural of Seraph), celestial beings attendance upon Jehovah, mentioned by Isaiah. hey are similar to the Cherubim (q. v.), have the unan form - face, voice, two hands, and two feetit six wings, with four of which they cover their te and feet—as a sign of reverence—while with to they fly. Nothing is more uncertain than the cin of this conception, or of the word which presses it. Their office of singing the praises of hovah's greatness, and of being the swift messen between the control of far to re between heaven and earth, does not go far to plain it. Deserving of consideration, however, andering the close contact between Judsa and ssyria and Babylon, both before and after the ptivity, is a comparison between the S. and the nged men and beasts that have been brought to ht in these last-named countries.

SE'RAPHINE, a keyed musical instrument in nich the sounds were produced by the action of and on free vibratory reeds. It was the precursor the Harmonium (q. v.).

SERA'PIS, or SARAPIS, the Greek name of an yptian deity, introduced into Egypt in the time

of Ptolemy L, or Soter. This monarch is said to have seen the image of a god in a dream, commanding him to remove it from the place where it was; and Sosibius, a traveller, having recognised it as existing at Sinope, Soteles and Dionysius were sent from Egypt, and brought it from Sinope to Alexandria. On its arrival, it was examined by Timotheus the interpreter and the celebrated Manetho, who called it Scrapis, and appear to have identified it with Osorhapis, or Osiris united with Apis, i. e., Osiris, in his character of the Egyptian Pluto, as a deity of similar character. The figure, in fact, appears to have been one of Hades or Pluto, having at its side Cerberus, and a dragon or snake. According to some authorities, the statue of S. was sent to Ptolemy II., or Philadelphus, because that monarch had relieved the city of Sinope from famine by supplying it with corn, and the statue was placed in the Serapeum, at the promontory of Rhacotis. The S. of the Ptolemaic period, however, was not an Egyptian, but a Greek deity, whose temple was not admitted into the precincts of Egyptian cities, and only found favour in the Greek cities founded in Egypt. It is said that 42 temples were erected under the Ptolemies and Romans to this god in Egypt. His resemblance to Osiris consisted in his chthonic or infernal character, as judge of the dead and ruler of Hades. About his nature and

attributes the Greeks themselves entertained very different ideas, some considering him allied to the Sun, others to Æsculapius or Hades. The god had a magnificent temple at Alexandria, to which was attached the celebrated Library; another at Memphis, in the vicinity of the cometery of the mummies of the Apis, which has been recently excavated by M. Mariette; and another temple at



Canopus. From recent discoveries, it appears that he represented or was identified with the Hesiri Api, or Osorapis, the 'Osirified' or 'dead Apis,' who was also invested with many of the attributes of Osiris, and considered, while living, to be the incarnation of the god Ptah-Socharis-Osiris, the tutelary divinity of Memphis. The worship of S., introduced into Egypt by the Ptolemies, subsequently became greatly extended in Asia Minor; and his image, in alliance with that of Isis and other deities, appears on many of the coins of the imperial days of Rome. In 146 A.D., the worship of the god was introduced into the city of Rome by Antoninus Pius, and the mysteries cele-brated on the 6th May; but they were not long after abolished by the senate, on account of their licentious character. A celebrated temple of S. also existed at Putcoli (Pozzuoli), near Naples, and the remains of it are still seen, and present curious geological phenomena. In Egypt itself, the worship of the deity subsisted till the fall of paganism, the image at Alexandria continuing to be worshipped till destroyed, 398 a.D., by Theophilus, archbishop of that town. Busts of S. are found in most museums, and his head or figure engraved on certain stones was supposed to possess particular mystic virtues. His temples were oracular, the votaries consulting His temples were oracular, the votaries consulting him by sleeping and dreaming in them; and at Alexandria the priests connected his worship with the healing art.—Plutarch, De Isid, a. 28; Clemens, Orat. Adhort. p. 21; Tacit. Hist. iv. c. 83, 84; Strabo, Lib. xvii. p. 552; Macrobius, Saturn, i. 7, 25; Nixon, Dell' Edifizio di Pozzuoli detto il Tempio di Serapide (Nap. 1773); Wilkinson, Mann. and Cust. iv. p. 360; Gibbon, Decline and Fall, c. 28.

SERA'SKIER, or SERI-ASKER (Pers. head of the army), the name given by the Turks to every general having the command of a separate army, and, in particular, to the commander-in-chief or minister of war. The seraskier, in the latter sense, possesses most extensive authority, being subordinate only to the sultan and grand vizier; he is selected by the monarch from among the pashas of two or three tails.

SERENA'DE (Ital. serenata), originally music performed in a calm night; hence an entertainment of music given by a lover to his mistress under her window. Serenading has been chiefly practised in Spain and Italy. It is common among the students of the German universities to assemble at night under the window of a favourite professor, and give him a musical tribute.—A piece of music characterised by the soft repose which is supposed to be in harmony with the stillness of night, is called a serenade, or sometimes a Nottorno.

SERE'TH, an important affluent of the Danube, rises in the Austrian crownland of Galicia, becomes for some distance the boundary between Moldavia and Walachia, and joins the Danube 5 miles above Galatz, after a course of 300 miles.

SERF (Lat. servus, a slave). A numerous class of the population of Europe known as serfs or vilheins, were in a state of slavery during the early middle ages. In some cases, this serf population consisted of an earlier race, who had been subjugated by the conquerors; but there were also instances of persons from famine or other pressing cause selling themselves into slavery, or even surrendering them-selves to churches and monasteries for the sake of the benefits to be derived from the prayers of their masters. Different as was the condition of the serf in different countries and at different periods, his position was on the whole much more favourable than that of the slave under the Roman law. He had certain acknowledged rights—and this was more particularly the case with the classes of serfs who were attached to the soil. In England, prior to the Norman Conquest, a large proportion of the population were in a servile position, either as domestic slaves or as cultivators of the land. The name of nativus, generally applied to the serfs, seems to indicate that they belonged to the native race, the earliest possessors of the soil. The powers of the master over his serf were very extensive, their principal limitations being, that a master who killed his serf was bound to pay a fine to the king, and that a serf deprived of his eye or tooth by his master was entitled to his liberty. The Norman Conquest made little change in the position of the serf. The lowest class of serfs were the villeins in gross, who were employed in menial household services, and were the personal property of their lords, who might sell them or export them to foreign countries; while the most numerous class, who were employed in agriculture, and attached to the soil, were called rilleins regardant. These latter, though in some respects in a better position than the villeins in gross, might be severed from the land, and conveyed apart from it by their lord. They were incapable of enjoying anything like a complete right to pro-perty, inasmuch as it was held, in accordance with the principles of the Roman law, that whatever the alave acquired was his peculium, which belonged to his lord, who might seize it at his pleasure. By a peculiarity in the usages of Britain, the condition of a child as regards freedom or servitude followed the father, and not the mother, and therefore the bastards of female villeins might be free. In France and Germany, besides the classes of serf alluded to, there were others whose servitude was of a milder 622

description, and who were only bound to fixe. duties and payments in respect of their lands.

The abolition of serfdom in Western Europe was

a very gradual process, various causes having ox-bined to bring it about. The church both inventor against the practice of keeping Christians in books, and practised manumission to a large extent. It the course of time, usage greatly modified the new and liabilities of the serf, whose position must an been considerably altered when we find him make: stipulations regarding the amount of his service. and purchasing his own redemption. The town afforded in more than one way a means of emanpation. A serf residing a year in a borough with: challenge on the part of his lord, became two for a free man; and the result of experience show. that the industry of the free labourer was quite productive as that of the serf. At all events. \*: dom died out in England without any special curment; yet it was not wholly extinct in the lat-half of the 16th c., for we find a commission is rein 1574 by Queen Elizabeth, to inquire into the lands and goods of all her bondsmen and bush women in the counties of Cornwall, Devon, Surset, and Gloucester, in order to compound with the for their manumission, that they might enjoy i their lands and goods as freedmen. In a few ne instances, liability to servile duties and paymens: respect of lands seem to have continued down the reign of Charles L. In Scotland, as in Earlisserfdom disappeared by insensible degrees; but remarkable form of it continued to survive cor: to the closing years of last century. Colliers salters were bound by the law, independent paction, on entering to a coal-work or all-man-perpetual service there; and in case of sar alienation of the ground on which the work was situated, the right to their services passed with any express grant to the purchaser. The set the collier and salter could follow no occupates that of their father, and were not at liberty to --for employment anywhere else than in the miss; which they had been attached by birth. Name 15 Geo. III. c. 28 and 39 Geo. III. c. 56 reserve these classes of workmen to the rights of free: and citizens, and abolished the last remains slavery in the British Islands.

In France, though a general edict of Louis X. 1315, purported to enfranchise the seris on therm: domain on payment of a composition, this man seems never to have been carried into effect si. limited sort of villeinage continued to enst in >= places down to the Revolution. In some estate Champagne and Nivernais, the villeins, known gens de main morte, were not allowed to kar ::: habitations, and might have been followed by ulords into any part of France for the taille or The tax. In Italy, one great cause of the decline italiange was the necessity under which the cites at petty states found themselves to employ the passipopulation for their defence, whom it became appropriate the state of the stat dient to reward with enfranchisement. In the li-and 12th centuries, the number of sem beau. decrease, and villeinage seems no longer to had an existence in Italy in the 15th century. a large portion of Germany, the mass of the pen-had acquired their freedom before the end of its 13th c., but in some parts of the Prusien doma a modified villeinage continued to exist ustil registate away by the reforms of Von Stein in the press. century.

In Russia, where the feudal system acre . To vailed, the early condition of the peasant was to a servile one. Down to the 11th c, he could come any portion of the soil that he had the cultivating, the land being the property of all an

farmed on the purest communistic principles. reduction of the peasantry to a state of serfdom, and their attachment to the soil, was gradually effected, and not completed till the close of the 16th century. The Russian peasant of the 19th c. was in some respects in as servile a condition as the feudal villein of the 12th c. in the west of Europe; but there was this peculiarity attaching to his position, that while he himself was the property of his lord, the land which he cultivated belonged to himself—a consideration which greatly complicated the question of his emancipation. The Emperor Alexander L introduced various improvements in the condition of the peasantry, particularly those belonging to the crown, and in his reign serfdom was abolished in Courland and Livonia. The entire abolition of villeinage has been effected by the present emperor, Alexander II., by a very sweeping measure. From March 1863, the peasants, both husbandmen and domestics, have been made entirely free as regards their persons, while they have also obtained the perpetual usufruct of their cottages and gardens, and certain portions of land.—See, on the subject of serfdom generally, Hallam's State of Europe during the Middle Ages, chap. 2.

SERGE, a kind of twilled worsted cloth of inferior quality. There is also a coarse kind of twilled silk used for lining gentlemen's coats called silk serge.

SE'RGEANTS (Fr. from Lat. serviese, serving) are non-commissioned officers of the army and marines in the grade next above corporal. They are selected from the steadiest among the corporals, and their duties are to overlook the soldiers in barracks, and to assist the officers in all ways in the field. They also command small bodies of men as guards, escorts, &c. Every company has four sergeants, of whom the senior is the colour-sergeant. A superior class are the staff-sergeants, as the quarter-master-sergeant, armourer-sergeant, hospital-sergeant; and above them all is the sergeant-major. The daily pay of a sergeant varies from 1a. 11d. in the infantry to 2a. 11d. in the horse-artillery. For his privileges, see Non-commissioned Oppicers. In ancient times, the rank of sergeant was considerably more exalted. In the 12th c., the sergeants were gentlemen of less than knightly rank, serving on horseback. Later, the sergeants-at-arms were the royal body-guard of gentlemen armed cap-d-pic.

SE'RGEANTY, GRAND (Fr. sergenterie, from Lat. provins), a tenure by which lands were held in eudal times in England. After the Conquest, the orieited lands were parcelled out by William to his dherents on condition of the performance of services of a military character. The military tenants of he crown were, however, of two descriptions: some seld merely per servicium militare, by knightervice; others held per sergentiam, by grand regeanty, a higher tenure, which involved attendnce on the king not merely in war, but in his court t the three festivals of the year, and at other times when summoned. Although the word baron, in its nore extended sense, was applied to both classes of rown tenants, yet it was only those holding by rand sergeanty whose tenure was said to be per groziam. In its earliest stage, the distinction wtween the greater nobility and lesser nobility or entry in England was, that the former held by rand sergeanty, and the latter by knight-service nly. In theory, lands held by sergeanty could not a alienated or divided; but practically this came be often done, and by this means tenures by ergeanty became gradually extinct before the aboli-ion of military holdings. Considerable misappre-ension on the part of Dugdale and later writers has arisen from a double use of the word services, or sergeant, which is sometimes applied to a tenant either by grand sergeanty or knight-service who had not taken on himself the obligations attendant on knighthood.

The term petty sergeanty was applied to a species of socage tenure in which the services stipulated for bore some relation to war, but were not required to be executed personally by the tenant, or to be performed to the person of the king, as the payment

of rent in spurs or arrows.

SERGI'PÉ, a maritime province of Brazil, bounded on the N. by the Sao Francisco, which separates it from Alagoas; on the W. and S. by Bahia; and on the E. by the Atlantic. According to the most recent statements, this province is the smallest in the empire. Area, 11,088 sq. m.; pop. 275,000. The shores are low and sandy, the interior mountainous. The east part is fertile, well wooded, and produces sugar and tobacco; the western districts are devoted principally to the rearing of cattle. The chief town is Sergipe d'el Rey, at the mouth of the chief river—the Vasa Barris—and with a pop. stated at 9000.

SERINAGU'R, SIRINUGGUR, or CASH-MERE, the capital of the valley of Cashmere, stands on both sides of the Jhelum, which is here 100 yards wide, 170 miles north-north-east of Lahore. quaint and picturesque-looking almost beyond conception. The streets, or rather narrow lanes, lead to the river, and the houses, five and six stories high, are built of wood. Not a single straight line is to be seen. The houses overhang the river, and lean towards each other above the lanes in various stages of dilapidation. Communication between the two quarters is kept up by means of a number of rustic wooden bridges, built on enormous piles of timber. Shawls are an important article of manufacture (see CASHMERE). The manufacture of articles of (see Cashmers). The manufacture of articles of papier-mache, the designs of which are far in advance of the workmanship, and engraving on stone and metal, are also important branches of industry. The vicinity of the city, with its border of towering mountains, is exceedingly beautiful. The numerous mountains, is exceedingly beautiful. The numerous lakes, connected with the town and river by canals, recall Venice to the traveller. The most notable public structures are the Jumna Musjid or 'Great Mosque,' capable, according to native estimate, of containing 60,000 persons, the mosque of Shah Hamedan, a royal tomb, and the governor's residence. Near the east end of the city lies the dal or Lake of Serinagur, about 5 miles long, and 21 broad. It is a lovely and tranquil sheet of water, was formerly a choice retreat of the Mogul emperors, the remains of whose pleasure-grounds and palaces are still visible on its margin, the most celebrated being the Shalimar, of polished black marble. Pop. estimated at 40,000; in the early part of the present century, it is stated to have been from 150,000 to 200,000.— Captain Knight's Diary of a Pedestrian in Cashmere and Tibet (1863).

SERINGAPATA'M (properly, Shri Ranga Patanam, City of Vishnu), a decayed city of Southern India, built on an island in the channel of the Kaveri, nine miles north-north-east of Maisur. The island, three miles long, and one mile broad, has a wretched appearance, and the town itself is illbuilt, ill-ventilated, and ugly. The fort, about three-quarters of a mile broad, is surrounded by strong walls of stone, and contains the palace of Tipu Sahib (q. v.). In the days of its highest prosperity, S. is said to have contained 300,000 inhabitants; in 1800, it contained 31,895, and in 1871 it contained 10,694. Hyder Ali (q. v.) made it the seat of his government in 1765. It was besieged by Lord

Cornwallis in 1791, and again in 1792. On the last occasion, the terms dictated by the commander of the British to Tipu, the son and successor of Hyder Ali, were very severe. A British army appeared before the walls again in 1799; and on the 3d May of that year, the fort was stormed, and Tipu slain

in the vicinity of his own palace.

SERJEANT-AT-ARMS, in the English Court of Chancery, is the officer who attends upon the Lord Chancellor with the mace, and who executes by himself or deputies various writs of process directed to him in the course of a Chancery suit, such as apprehending parties who are pronounced to be in contempt of the court. A similar officer attends on each House of Parliament, and arrests any person ordered by the House to be arrested.

SERJEANT-AT-LAW used to be the highest degree of barrister in the common law of England, and was called serjeant-counter, or of the coif. The degree is of great antiquity, and formerly a barrister could only be appointed after being of sixteen years' standing, but now no particular qualification as to time is required. Formerly, also, they had exclusive audience in the Court of Common Pleas, but that monopoly has been abolished. The proper forensic dress of a sergeant is a violet-coloured robe with a scarlet hood. A serjeant is appointed by a writ or patent of the crown. The Chief Justice of the Common Pleas recommends the barrister to the Lord Chancellor, who advises the crown to make the appointment. The degree of serjeant is entirely honorary, and merely gives precedence over barristers; and when he is appointed, he is rung out of the Inn of Court to which he belongs, and thereafter joins the brotherhood of Serjeants, who form a separate community. By ancient custom, the common law judges were always admitted to the order of serjeants before sitting as judges, but this practice was abolished in 1874. A Queen's Counsel (q. v.) takes precedence of all serjeants, unless these have patents of precedence, which prevent them being displaced by the Queen's Counsel who come after them. Sometimes one or more of the serjeants are appointed Queen's Serjeants.

SE'ROUS FLUIDS. This term is applied by chemists and physicians to various fluids occurring in the animal body. They are arranged by Gorup-Besanez, one of the highest authorities on Physiological Chemistry, under three heads: 1. Those which are contained in the serous sacs of the body, as the cerebro-spinal fluid, the pericardial fluid, the peritoneal fluid, the pleural fluid, the fluid of the tunica vaginalis testis, and the synovial fluid. 2. The tears and the fluids existing in the eyeball, the amniotic fluid, and transudations into the tissue of organs. 3. Morbid or excessive transudations, such as dropsical fluids, the fluids occurring in hydatids, and in blebs and vesicles on the skin, and transudations from the blood in the intestinal capillaries, as in cases of intestinal catarrh, cholera, or dysentery.

All these fluids bear a close resemblance to one another, both in their physical and chemical characters. In so far as relates to their physical characters, they are usually clear and transparent, colourless or slightly yellow, of a slight saline, mawkish taste, and exhibiting an alkaline reaction with test-paper. They possess no special formal or histological elements, but on a microscopic examination, blood-corpuscles, cells of various kinds, molecular granules, and epithelium may occasionally be observed in them. The ordinary chemical consti-tuents of these fluids are water, fibrin (occasionally), albumen, the fats, animal soaps, cholesterin, extractive matters, urea (occasionally), the same inorganic

salts which are found in the serum of the blood, at! the same gases as occur in the blood. As ran constituents, and only occurring in disease may a mentioned sugar, the biliary acids, salts of lact: and succinic acids, creatinine, mucin, &c. The following analyses of four of these fluids will save to give a good idea of their composition:

	Plasma of the Blood.	Peritoneal Dropey.	Epdro- thoras	Dyunara Transta 4
Water,	901-51		936-0	357 4
Solid Constituents, Fibrin,	98-49 8-06	54.0	64 0	414
Albumen, } Extractive Matters,	81-93	33 0 13 0	52-8	11.4
Inorganic Salts,	8-51	80	, 14	117

SEROUS MEMBRANES. There are wiel of these membranes in the human body, three beat. median and single, while two are double and later. They are the arachnoid, the pericardium, and peritoneum, with the two pleurse and true vaginales testis. Thus they are connected vice the obvious view of facilitating motion and affects: organs in the body. They are all closed as woone exception, and a reference to the art of Pericardium, Peritoneum, and Pleter vil 2 once shew the reader that each sac or cocura: membrane consists of two portions—a parietal consists of the cavity, and a visco or reflected one, which forms an almost compa coating or investment for the viscera contained the cavity. The interior of the sac is filled drillife with a halitus or vapour, which after cancendenses into a serous fluid. With regard to the structure, it is sufficient to state that they care essentially of (1) Epithelium; (2) Basemen: Karbrane; (3) A stratum of areolar or cellular trans which constitutes the chief thickness of the brane, and is the constituent on which its physical properties are mainly dependent. This layer: more liable to variation than the others, and the most common alterations is an augmentate the yellow fibrous element, by which an incress elasticity is given to the membrane, which := better adapted for distention, and for a subset return to its original bulk. The situations u. this augmentation is found are, as Dr Bran (Cyclopædia of Anatomy and Physiology, rel 7 524) has pointed out, in exact conformity wit = view: in the peritoneum, which lines the ask? abdominal wall, and covers the bladder, it are: its maximum; in the detached folds of the mestic in the costal pleurse, and in the suspensory in the liver, it is still very prominent; while a: posterior wall of the belly, and in serous men covering the heart, liver, &c., it is almost about

The following are the most important d morbid changes to which these membrane cliable. One of the most frequent of the r appearances seen in these structures is the preof an excess of serous fluid in their cavity. Icondition occurs in deaths from various disease. in general the serous membrane only shares r dropsy which is common to other structures is especially affects the arcolar or cellular to When general anasarca, or dropsy of the crack tissue, has existed for a long time, more or be dropsical effusion is usually found in the parameter and peritoneum. The inflammation of thee stratures is sufficiently described in the articles [33] CARDITIS, PERITONITIS, and PLECEISY. Tuber. seldom primarily deposited in these mentraalthough it is not uncommon after other 10,230 have been implicated. Cancer and comicates the serous membranes are rare affections, has orth

of various kinds, some of which are of parasitic origin, are often found.

Synovial membranes present many points of similarity to serous membranes; as, however, they also present several points of difference, they will be briefly noticed in a special article.

SERPENT, a powerful bass musical wind instrument, consisting of a tube of wood covered with leather, furnished with a mouthpiece like a trombone, ventages, and keys, and twisted into a serpentine form, whence its name. Its compass is said to be from Bb below the bass staff to C in the third space of the treble clef, including every tone and

, but the high-

est octave does not sound well with ordinary players. When unskilfully played, it exhibits the most startling inequalities of tone, in consequence of there

being three notes

nore powerful than the rest. The serpent is in Bb, and therefore music for it must be written a whole one above the real sounds. The serpent was intented by a French priest at Auxerre in 1590, and rhile its principal use has been in military music, t has also been employed in the orchestra to reinorce the basses. As an orchestral, and even as a nilitary instrument, the serpent is far less manageble than the Ophicleide (q.v.), which has nearly uperseded it. It is still much used in the music of he Roman Catholic Church.

## SERPENTA'RIA. See ARISTOLOCHIA.

SERPENT-CHARMING, an art which has cen practised in Egypt and throughout the East om remote antiquity, and which forms the proad for the amusement of others. In India, and artly if not entirely in other countries, this pro-

ation is hereditary.

There are several allusions to serpent-charming the Old Testament: see Psalm lviii. 4, 5; ccles. z. 11; Jer. viii. 17. It is mentioned also some of the ancient classics, as Pliny and Lucan. Serpent-charmers usually ascribe their power rer serpents to some constitutional peculiarity, id represent themselves as perfectly safe from jury even if bitten by them. To confirm this, ey are accustomed, in their exhibitions, to exasrate the serpents, and allow themselves to be tten, so that blood flows freely. But it has been lly ascertained that the serpents which they carry th them, and produce on these occasions, although the most venomous kinds, have been at least prived of their poison-fangs, and to prevent new es from growing, a portion of the maxillary bone not always taken out; in some cases, it often if pears that the poison-glands themselves are noved by excision and cautery. So much, however, being set aside as of the nature

a mere juggler's trick, much still remains which interesting, and in which there is unquestionable dity. The serpent-charmers of the East have a wer beyond other men of knowing when a serpent oncealed anywhere, long practice having probably bled them to distinguish the musky smell which pents very generally emit, even when it is too nt to attract the attention of others. They are refore sometimes employed to remove serpents m gardens and the vicinity of houses. In this,

course uncertain; but they accompany their words with whistling, and make use also of various musical instruments, the sound of which certainly has great power over serpents. When they issue from their holes, the serpent-charmer fearlessly catches them, by pinning them to the ground by means of a forked stick. But one of the first things he does afterwards is to knock out or extract the poison-fangs.

In the exhibitions of serpent-charmers, creatures are often made to twine round the bodies of the performers. They also erect themselves partially from the ground, and in this posture they perform strange movements to the sound of a pipe, on which the serpent-charmer plays. It appears also that he exerts a very remarkable influence over them by his eye, for even before any musical sound has been employed, he governs and commands them

by merely fixing his gaze upon them.
In 1850, a party of Arab serpent-charmers visited London, where exhibitions took place similar to those which are common in the East.

SERPENTINE, a mineral, composed of silica and magnesia in almost equal proportions, with about 13—15 per cent. of water, and a little protoxide of iron. S. is generally massive; very rarely crystallised in rectangular prisms. Common S. sometimes occurs as a rock. It is unctuous to the touch, and soft enough to be scratched by calcareous spar. It is not easily broken, but can be cut without much difficulty. It is generally green, black, or red; the colour sometimes uniform, sometimes spotted, clouded, or veined. It receives its name from the serpent-like form which the veins often assume. It is cut and turned into ornaments of various kinds. Precious S., or Noble S., is of a rich dark-green colour, hard enough to receive a good polish, translucent; and sometimes contains embedded garnets, which form red spots, and much add to its beauty. It is a rare mineral. It occurs at Baireuth in Germany, in Corsica, at Portsoy in Banffshire, in the Shetland Islands, &c. It is generally found along with foliated limestone, in beds under gneiss, mica-slate, &c., or in Common Serpentine. The ancient Romans used it for pillars and for many ornamental purposes; and vases, boxes, &c. are still made of it, and much prized. The ancients ascribed to it imaginary medicinal virtues.

S. belongs to the metamorphic rocks. It occurs as an irregularly overlying mass in the Lizard district of Cornwall, as a dyke at Portsoy, and as nodular aggregations in the granite of Aberdeenshire. It is generally associated with the granitoid, igneous, or metamorphic rocks, though it is occasionally found as a member of the trappean series. Trap dykes, in passing through or coming into contact with limestone, not unfrequently convert it into serpentine, or fill it with lines or masses of serpentine.

SERPENTS (Ophidia), an order of Reptiles, which is in general simply characterised as having a very elongated body and no external limbs. The links, however, which unite saurians with serpents are very numerous; the limbs of many saurians being partially wanting, and little more than rudimentary; whilst rudimentary limbs are found by anatomical examination in many serpents, and the rudimentary hinder limbs of some, as boss, appear externally in the form of hooks or claws. See Boa.

The body and tail are covered with scales, the head often with plates. The vertebre and ribs are extremely numerous, a pair of ribs being attached to each vertebra throughout the whole length of the body. Some serpents have more than 300 pair of ribs. The ribs not only serve to give form to in their exhibitions, they pretend to use spells. of ribs. The ribs not only serve to give form to hat power the tones of their voice may exert, is of the body, and aid in respiration, but are also organs

404

of locomotion. There is no breastbone (sternum) for the small end of the ribs to be attached to, as in other vertebrate animals, but each rib is joined by a slender cartilage and a set of short muscles to one of the scales of the abdomen. A serpent moves



Fig. 1.—Skeleton of the Rattlemake.

by means of the ribs and of these scales, which take hold on the surface over which it passes, and in this way it can glide-often very rapidly-along the species climb trees with great facility, gliding up them as if on level ground. Most—if not all—of the species are also capable of elevating a great portion of the body from the ground; and many of those which live among the branches of trees hold their place firmly by means even of a few scales near the tail, and freely extend the greater smooth surface, as that of glass, a serpent is quite helpless, and has no power of locomotion.

The vertebræ of serpents are so formed as to admit of great pliancy of the body, which is capable of being coiled up, with the head in the centre of the coil, and some serpents have the power of throwing themselves to some distance from this coiled position. The vertebree are articulated by perfect ball-and-socket joints, the anterior extremity of each being rounded into a smooth and polished ball, which fits exactly into a hemispherical cup in the next; but there are processes in each vertebra which prevent any motion except from side to side, so that serpents are quite incapable of the vertical undulations so often represented in prints. The ribs are also attached to the vertebre by ball-andsocket joints.

Cuvier divided serpents into three sections, the first-of which the common Blindworm (q. v.) or Slow-worm of Britain is an example-consisting of those which have the skull, teeth, and tongue similar to those of saurians, and in which the eye has three lids, and there are vestiges of bones of anterior limbs; the second, which Cuvier calls True Serpents, having no vestiges of such bones, the eye destitute of lids, and the bones of the head so formed that the mouth and throat are capable of very great dilation; the third, which he calls Naked Serpents, containing only the genus Cacilia (q.v.), now known, notwithstanding its form, to belong really to the Batrachians or Amphibia.

The serpents of Cuvier's first section have been conjoined with some of the nearly allied saurians, more or less furnished with external limbs, under the name Saurophidia, by Mr Gray. They are connected with the True Serpents by the families Amphisoconida and Typhlopsida, which nearly agree with them in the structure of the head and mouth. but want the third eyelid—some of the Typhlopside, indeed, having the eye itself merely rudimentary— and, like the True Serpents, have no vestige of

breast-bone or shoulder. These, with all the creatures included in this section, are, in so far as a known, perfectly harmless. They live chiefy of insects and other very small animals.

The True Serpents live on larger prey, which they swallow entire, some of them—as the bos-crushing it by constriction in the coil of ther muscular body. The prey of a serpent is often thicker than the serpent itself, and to admit of zbeing swallowed, the throat and body are ver dilatable. The bones of the head are adapted to the necessity of a great expansion of the mouth 11.

dilation of the throat, as will be seen by the annexed figure of the distended jaws of the rattle-snake. The bones composing the upper jaw are loosely joined together by liga-ments; and even the arches of the palate are movable. The two halves of the lower jaw are con-nected by a ligament, so loose and elastic



that they are capable of separation to a set extent; and the mastoid and tympanic beau which connect the lower jaw and the skil at lengthened out into pedicles, allowing as un-ordinary power of dilation. Serpents, howers, sometimes seize prey too big for them to swall s, and die in the attempt, their teeth being so true as to prevent them from rejecting by the Both what has once got into the throat.

The teeth of the True Serpents are simple.

directed backwards. In the non-venomous keeps there are four rows on the upper part of the more two rows on the jaws, and two on the palste; a: division of the lower jaw is also armed with a row. In vipers, rattlesnakes, and other verse serpents, there are no teeth on the upper reexcept the poison-fangs; the palatal teeth, howers forming two rows as in the non-venomous kinks: arrangement of teeth in the lower jaw being the same. Venomous serpents do not, in fact >1 the same array of teeth as the non-venored depending rather on the power of their venetation prey, which they suddenly wound, and wait till it is dead. The poison-fangs are lost comparison with the other teeth; they are to number, firmly fixed into a movable bone; vint not in use, they are laid flat on the roof of the mouth, covered by a kind of sheath formed by mouth, covered by a kind of sheath formed we mucous membrane of the palate; when the is irritated, and about to assail its energy prey, they stand out like two lancets for upper jaw. They move with the bone into the they are fixed; and the bone and muscles are arranged that the opening of the mouth free. them into the position for use. There s in them, and towards the back of the bead, a king gland for the elaboration of the poison, which forced through them by the action of the man each fang being tubular. The tube of the isse, formed, not as by a hollowing of it, but as by bending of it upon itself, and is situated in the The opening at the point of the fang is a less.

The opening at the point of the fang is a less.

In poison-fangs are reliable to be destroyed, and the germs of new case are generally found behind them, ready to 5.14 and supply their place.

It is sometimes stated as a distinction between

venomous and non-venomous serpents, that is

former have only two rows of teeth on the upper former have only two rows of teeth on the upper part of the mouth, whilst the latter have four. This rule must not, however, be accepted without qualification. In the marine serpents (Hydridæ), there are rows of maxillary teeth behind the poison-fange; and some of the venomous land-serpents, as the Bongars or Rock Snakes of the East Indies, which, however, are not amongst the most venomous, have some smaller teeth in the jaw-bones behind the poison-fangs.

The venom of serpents differs very much in its deadly power in different species. The bite of some causes the death of a human being in a few minutes, so that no creatures are more formidable; that of others proves fatal after the lapse of hours whilst the bite of others, such as the common viper, is seldom fatal, although causing great pain and many unpleasant consequences. 'I have carefully examined all the evidence on record, says Mr Buckland, 'as regards the most efficacious internal remedy that can be given in such cases, and have me to the conclusion that nothing is so good as ummonia' (Curiosities of Natural History). The ame writer also recommends brandy or other timulating drinks to be taken in large quantities. But it is of the utmost importance to suck the round as soon as possible after it has been inflicted, and no danger is to be apprehended in doing so, if here be no scratch or sore about the mouth, for the wison, so deadly when it mixes with the blood, is nite innocuous when taken into the stomach.

Many antidotes to the poison of serpents are in egue in different countries, most of them, if not I, utterly unworthy of regard. But a method mployed in India, by those who collect cobras for he exhibition of serpent-charming, seems to deserve otics: it is the prompt application to the wound f certain balls, which probably act by absorbing to poisoned blood, and extracting it from the bound. What these balls are made of, is not yet

wind. What these balls are made of, is not yet all known, though they are said to have the presence of bone that has passed through great at. Their absorbent power is certainly great. The peculiarities of the lungs of serpents are sticed in the article REPTILES. The heart is placed say far back in the body. The intestines have great absorbent power, and the fæces consist only the most indigestible portions of the prey in an tremely designated state: the members of the tremely desiccated state; the members of the imal which has been swallowed being still often stinguishable, and hair, scales, and the like remain-

gunchanged.
The tongue of serpents is forked, and is often rust out of the mouth. It is vulgarly regarded as a sing, but serpents have no sting, their only sapons being the fangs already noticed. The only and which serpents emit is that of hissing.

Serpents are either strictly oviparous or they are

oviviparous. The non-venomous serpents are nerally oviparous; the venomous, ovoviviparous. te eggs of those which lay eggs are generally depoed in a long string, connected by a kind of visas substance, in some heap of decaying vegetable ster, the mother paying no further heed to them. It some serpents coil themselves around their eggs d hatch them; and it would even seem that the bits of the same species differ as to this, in difvoid of calcareous covering, but have so little
at their integument is soft and pliable.

It has been often alleged that vipers and other pents, when alarmed, swallow their young, and ct them again after reaching a place of safety. ere still remains some doubt on this curious

it from living young ones issuing out of the body of the parent when crushed, are to be accounted for by the ovoviviparous mode of generation.

It seems probable that serpents do not possess the senses of taste or smell in great perfection. The ear has no external opening, and no tympanum, nor is it certain that their hearing is acute, but they are remarkably sensible of the power of music, of which serpent-charmers avail themselves, both to bring them from their holes and to control them. See Serpent-Charming. A European gentleman, residing in one of the mountainous parts of India, found that his flute attracted them in such numbers to his house that he was under the necessity of ceasing to play it. Their eyes are small, and are protected from the dangers to which they might otherwise be exposed, by a transparent integument connected with the skin, and which comes away with the skin when the old skin is cast off, as is the case at least once a year.

The colours of serpents are very various, and often very beautiful. As a general rule, but not without exceptions, the venomous species are of darker and more uniform colour than the non-venomous. The aversion and horror with which serpents are so generally regarded, are of course due to the dangerous character of so many of them, and the difficulty of observing and avoiding them.

Serpents are used as food by some savage tribes.

They are capable of being tamed, and some of the non-venomous species have frequently been so, and have been found useful in killing mice, rats, and other such vermin.

Serpents abound chiefly in tropical climates, although some are found in northern countries, as in Scandinavia. The British species were, until recently, supposed to be only three in number—the Blindworm (one of the Saurophidia), and two True Serpents, the Common Snake and the Viper, the

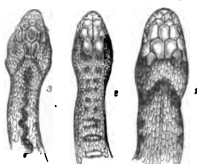
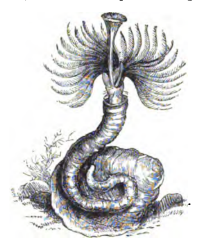


Fig. 3. 1, Common Snake; 2, Coronella lavis; 3, Viper.

last alone being venomous. Recently, however, much interest has been excited by the discovery in England of the Coronella lawis (see CORONELLA), a harmless snake, common in some parts of the continent of Europe. Its discovery is more recent than the publication of the article Coronella in the first issue of this work. The distinctive features of three of the snakes here mentioned will be at once seen in the accompanying illustration, for which we are indebted to the Field newspaper.

SERPUKO'V, a very ancient Russian town, 56 miles south of Moscow, close to the left bank of the Oka. It contains a cathedral, and is defended by a Kreml, or citadel. There are upwards of 50 cre still remains some doubt on this curious factories, of which those engaged in the manufacture, which has recently been much discussed; it is not improbable that the alleged proofs of importance. Pop. (1867) 14,172.

SE'RPULA, a genus of Annelida, of the order Tubicola, forming and inhabiting a calcareous tube, like that of molluscs, and therefore described in old works on conchology. Indeed, the shell of a S. is not always easily distinguished from that of molluscs of the genus Vermetus, although the inhabitants are extremely different; but the shell of Vermetus has a regular spire at the apex, which is not found in that of any serpula. The serpulæ attach their shells to rocks, shells, &c. in the sea. The shell is variously contorted, and some of the species live in groups,



Serpula Contortuplicata.

with the shells intertwined. The wider end of the shell is open, and from it the animal protrudes its head and gills, which expand as beautiful fan-like tufts. They are in general exquisitely coloured, and serpulæ are among the most interesting and beautiful creatures that can be placed in an aquarium. On the slightest alarm, they disappear completely into the tube, which then is closed by an operculum curiously framed as an appendage to the gills. Several species of S. are common on the British coasts, but the largest are found in tropical seas, and are among the many lovely objects to be seen in looking down through clear still water on coral reefs.

SERRAVA'LLÉ, a city of Northern Italy, in Venetia, on the river Aleschio, 35 miles north of Venice. It is situated in a valley, and was formerly fortified. The cathedral S. Andrea is very ancient. Pop. 5400.

SERTO'RIUS, Q., one of the ablest Roman commanders in the later ages of the Republic, was a native of Nursia, in the country of the Sabines, and began his military career in Gaul. He fought, 105 B. C., in the disastrous battle on the Rhone in which the Roman proconsul, Q. Servilius Capio, was defeated by the Cimbri and Teutones, and took part in the splendid victory at Aquæ Sextiæ (mod. Aix), 102 B.C., where Marius annihilated the same bar-barians. On the breaking out of the sanguinary (q. v.) (88 B. c.), he espoused the cause of the latter.

Morally, he was much superior to the military adventurers of his time; and the impression we have of him from Plutarch's picturesque biography is that of a valiant, resolute, honest, and stubborn mon on the British Roman, such as was commoner in the 3d than in the 5th c. of the Republic. None of the Marian The sertularize are very beautiful.

generals held out so long or so successfully as be against the victorious oligarchy. He fought m conjunction with Cinna the battle at the Colline Gate, which placed Rome at the mercy of the Marians, but he had no hand in the bloody massacres that followed. What we do hear of him is to his credit. He got his own troops together, and allow 4000 of the ruffianly slaves whom Mariu was permitting to plunder and ravish at will throt: the city. On the return of Sulla from the East S. B. C.), S. withdrew into Etruria, but finding it impasible to act in concert with the other military leaders of his party, he went to Spain, where he continued the struggle in an independent fashion. At first be was not very successful, and found it advised to embark for Mauritania. After several advantage tures, in the course of which he once passed throat the Strait of Gibraltar, and fell in with some sales who had visited the Atlantic islands, and who descriptions so wrought upon his imagination, taxi he 'was seized with a strong desire to dwell in the islands, and to live in quiet, free from tyramy and never-ending wars'—(Plutarch)—he returned to co-Peninsula, at the invitation of the Lusitanians of together an army composed of natives, Library and Romans, and after a time became the virtal monarch of the whole country. During 80-76k he was victorious over all his opponents not reit until the arrival (76 B. c.), of young Part (Pompey the Great'), that he found an opport worthy to cope with him; and even Pompey value of the compensation of the compensat scarcely yet his equal in military skill. & drop Pompey over the Iberus (Ebro) with heavy is nor was the campaign of the following year. B.C.), more favourable, for though S.'s subordine were twice beaten, Pompey himself had no successand was forced to write urgent letters to E senate for reinforcements. The campaigns of > next two years were unimportant, except in w = as they shew us the gradual operation of the miserable jealousy and envy of S. that bears about his ruin. Perperna, and other Roman charge of the Marian party, who had fled to him E. B.C., when Sulla became triumphant at home E. who seem to have been a set of base advented secretly stirred up the Spaniards against hm : when that artifice did not prove so successive

was hoped, they con-spired against his life, and assassinated him in his own tent, 72 B.C., under circumstances of shameful perfidy. With S. the Marian or popular cause sunk, until it was revived and attained final success in the person of Julius Cæsar Plutarch has (q. v.). written S.'s life, and Corneille has made it the subject of a tragedy.

SERTULA'RIA, a genus of zoophytes (Anthozoa), plant like and branched, horny, tubular, filled with a semi-fluid organic pulp, the polype cells in two rows on the branches, the polypes hydra-like. The species are numerous, and some are com-



Sertularia Ingra. portion magnification

SE'RUM. See Blood.

SE'RVAL (Felis Serval or Leopardus Serval), one of the smaller Felidæ, a native of South Africa, the Boschkatte, or Bush-cat, of the Cape Colony. It is bout two feet in length, exclusive of the tail. The S. is a beautiful animal, yellowish with black



Serval (Felis Serval).

pots, the lower parts white with black spots. he fur of the S. is in great request, and is known of urriers as that of the Tiger Cat. The S. is one f the mildest and most docile of the Felidæ.

SERVANT. See MASTER AND SERVANT.

SERVETUS, MICHAEL, or, in his native Spanish, MOUEL SERVEDE, a notable and unfortunate peculator in theology, was born at Villanueva, in 1709. At the age of nineteen, he uitted Spain, and commenced the study of law at coulouse, which he soon shandoned to devote imself with arclour to the knotty points of the leformation doctrines. In 1530, he went to Basel o hear Œcolampadius, and thence to Strasburg, vhere Bucer and Capito taught. His daring denial I the doctrine of the Trinity frightened or angered hese divines to such a degree that they denounced im as 'a wicked and cursed Spaniard.' S. appealed rom their judgment to that of the public in his De Trinitatis Erroribus Lib. VII. (Haguenau, 1531; andern edition, Nurnberg, 1791), and his Dialogues Haguenau, 1532); but the public thought as little I his teaching as the theologians; and to avoid the dium which it had occasioned, he changed his ame to Michael de Villanueva, and fled to Paris, there he studied medicine under Sylvius and 'ernel, and took his degree as a physician with onours. S. seems to have possessed a kind of enetrating, if also rash and restless intellect, thich enabled him to hit truth occasionally in is flighty researches, or, at least, to make happy uesses in the right direction. Thus, for example, e had an idea (see M. Flourens in the Journal des arants, April 1854) of the doctrine of the circula-ion of the blood. He attacked Galen and the 'aculty with his customary violence in a treatise on yrups (Syruporum Universa Ratio, Paris, 1537; yon, 1546). About this time, he made the equaintance of Calvin, with whom he had several onferences or private disputations, the result of hich was a public challenge; but S., after assenting the arrangements, decamped, afraid probably, and ot without reason, that his precipitate imperious ray of thinking did not fit him for discussing with o cool, wary, and merciless a logician as the innevese reformer; afraid, too, perhaps, of being necremoniously handed over to the authorities for eresy! After living successively for some time at yon, Charlien, and Avignen, and supporting him-elf by writing for the booksellers, he found an sylum in the palace of Pierre Paulmier, Archbishop which can easily be raised to 150,000, for every Serb I Vienne, in 1541, where he remained for some carries arms, and is trained to military habits. In ears, and wrote his famous Christianismi Restitutio, 1867, the Turkish government, at the instance of

first published in 1553. The work has been twice reprinted, first by Dr Meade of London (incomplete), and again by Murr, at Nürnberg, in 1790. Its celebrity is due more to the fact, that it sealed the fate of its author, than to its intrinsic merits, the ideas being obscure, and the style incorrect. After its publication, S. wished to go to Italy, by way of Switzerland, but in passing through Geneva, was arrested and imprisoned at the instigation of Calvin (q. v.). After a long and complicated judicial procedure, S. was condemned to be burned, and the sentence was carried into execution, 27th October 1553—the hapless heretic expiring in agonies. The fate of S., after all the palliations that can be offered are weighed, remains a dark stain on the memory of Calvin (q. v.).

SERVIA (Turk. Syrp), a principality included within the limits of European Turkey, but almost independent of that power. It is bounded on the north by Austria; on the east by Walachia and Bulgaria; on the south by Rumili and Bosnia; and on the west by Bosnia. Area, 16,810 sq. m.; pop. (1871) 1,319,283. The country is mountainous and densely wooded. From the interior, numerous chains proceed northward, forming massive bar-riers both on the eastern and western frontiers, and sloping pretty steeply towards the swampy plains along the Save and the Danube. In the extreme north-east, near Orsova, they reach the very edge of the Danube, and along with the Eastern Carpathians on the opposite shore, imprison the great river within a wall of rock, known as the Iron Gate of the Danube. The highest of these chains is the Rudnik Mountains (gathered into a knotty group about the centre of the state), which in the Great Schturaz attains an elevation of 3400 feet. The Schumadia, or Forest, extends southwards from Belgrade for 60 miles. Beautiful landscapes are everywhere to be seen. The principal rivers (Serb. Rjeka) flowing through the country are the Morava and Timok, affluents of the Danube; and the Kolubara, an affluent of the Save, which itself falls into the Danube at Belgrade. The climate is temperate and salubrious, but somewhat cold in the higher regions. The soil in the valleys and level districts is fertile, and equally fitted for the rearing of cattle, the favourite occupation of the people, and the production of corn and wine; but not more than the favourite occupation of the people, and the production of corn and wine; but not more than the favourite occupant of the people, and fully to the structure of the favourity of the favourity of the favourite occupant of the favourity of the favourite occupant occupa of all sorts abound, especially pears, of which there are whole forests in some places. The mountains are whole forests in some places. are believed to be rich in copper and silver, but mining is almost unknown, and manufacturing industry is in the most backward condition.

Constitution, Internal Administration, dec.—The constitution now in force dates from 1869.—The land is divided into 17 Ocruzia, or circles (Turk. Kazas); each circle has a prefect and a court of the first instance, and sends a deputy to the Scubech'tina, or national parliament. The circles are subdivided into 53 Srezi, or arrondissements, and these again into 1152 Obsch tine, or parishes, each of which has a justice of peace court. The civil legislature of S. is modelled after that of Austria. The government comprises a president, who is also minister of Foreign Affairs, together with ministers of the Interior, of Justice, of Finances, of Public Worship, of War, and of Public Works.—The military force is composed of a small body of regulars, under 6000 men, including cavalry and artillery, and an immense national guard of about 115,000 men, which can easily be raised to 150,000, for every Serb

friendly powers, surrendered to S. the fortresses previously held by it, the chief of which was Belgrade.

Religion, Education, and Finance.—The inhabitants nearly all belong to the Greek Church, but are independent of the Patriarch of Constantinople. Ecclesiastical affairs are managed by a Metropolitan, whose seat is at Belgrade, and by the three bishops of Uzitza, Shabatz, and Timok. For the few who acknowledge the authority of the pope and the Latin Church, there is a bishop in part infid., but who resides at Diacobar in Austrian Slavonia. S., according to recent estimates, had 298 churches, 651 parishes, and 652 priests, besides 38 cloisters. It also possessed upwards of 300 educational institutions, including several gymnasia, a Lyceum for philosophical and juristic studies, a theological college, an artillery school, a school of agriculture, and 300 elementary schools for boys, and 13 for girls! These schools are not under the control of the clergy, and education is consequently making amounted to 35,704,000 piastres, and the expenses to 35,692,259 piastres. S. has no public debt.

Character.—The Servians are distinguished for

the vigour of their frame, their personal valour, love of freedom, and glowing poetical spirit. Their manners and mode of life are exceedingly picturesque, and strongly prepossess a stranger in their favour. They rank among the most gifted and promising members of the Slavic family.

History.—In the earliest times of which we have record, S. was inhabited by Thracian or Illyrian races—the Bessi, Scordisci, Dardanii, and Triballi. Shortly before Christ, it was subjugated by the Romans, and under the name of Masia Superior, formed part of the province of Illyricum, whose fortunes it shared during the vicissitudes of the empire. Overrun successively by the Huns, Ostrogoths, Longobards, &c., it reverted to the Byzantine rulers about the middle of the 6th c., but was wrested from them by the Avars in the 7th c., to oppose whom the Emperor Heraclius, about 636 invoked the aid of the Serbs from Eastern Galicia. The Serbs obeyed the call, and in less than two years drove the Avars from the land, over which they themselves spread in great numbers, their settlements extending from the Morava as far west as the Dalmatian Alps and the Adriatic, and from the Save as far south as the Balkan and Lake Scutari. About the middle of the 9th c., they were converted to Christianity by missionaries sent by the Emperor Basilius, but this did not in the least abate their natural ardour for battle, and for nearly 200 years they were almost constantly at war with the neighbouring Bulgarians-the inveterate enemies of their Byzantine liege lord. In 1043, however, Stephen Bogislav expelled the imperial governors; and during 1050—1080, his son, Michael, made himself wholly independent, took the title of king of S., and procured the recognition of his royal dignity from Pope Gregory VIL For the next hundred years, the Serbs had to fight hard to maintain their independence, but the struggle terminated in their favour; and in 1165, Stephen Nemanja founded a dynasty which lasted for two centuries, during which period the kingdom of S. attained the acme of its power and prosperity. Under Stephen Dushan (1336—1356), the greatest monarch of the Nemanja dynasty, it embraced the whole of Macedonia, Albania, Thessaly, Northern Greece, and Bulgaria. The progress of the Turkish arms, however, was fatal to its welfare, and in 1389 King Lazar fell in the disastrous battle at Kossovopolje. Sultan Bajazet divided the country between Lazar's son, Stephen, and Lazar's son-inat Kossovopolje. Sultan Bajazet divided the country between Lazar's son, Stephen, and Lazar's son-in-law, Vuk Brankovitch, but compelled both to pay tribute, and to follow him in war. Gradually the mens go back as far as the lith century.

Serbs sunk more and more under the Turke's yoke, until, in 1459, S. was thoroughly subjugat. by the Sultan Mahmud. It was uniformly to theatre of the bloody wars between Hungary an! Turkey, and frequently suffered the uternos horrors of devastation. Prince Eugene's brillan successes for a moment flashed a ray of hope m the miserable hearts of the long-suffering Serts, r by the treaty of Passarowitz (1718), a considerable portion of the country was made over to Austra but in 1739 it reverted to Turkey, and for the re: 60 years the cruelty and oppressions of the Pakand their Janizaries surpasses all belief. At kar the unhappy people could endure the tyrans their foreign masters no longer, and in 1801 an maxrection broke out, headed by George Czerny (q. v. which, by the help of Russia, ended in the trium: of the patriots, and in the election of Czerny by " people as Prince of Servia. The invasion of Rese. by France, however, left the Serbs at the mercy their late rulers, and the war again broke at Czerny was forced to flee, and the tyranny of the Turks became more ferocious than ever. Agar ::: people flew to arms under the leadership of Miles: Obrenovitch, and were a second time second:
winning back their liberties. Milesch was care
Prince of Servia in 1815. He ruled with indifferent success till 1839, when he was forced to abdest but in 1858 he was restored to his former diges which was made hereditary in his family. Es. Milosch died in 1860, and was succeeded by hase Prince Michael III., who was assassinated m 18. and succeeded by his nephew, Milan IV, in 18.2 Language and Literature.—The Servin hazar

called also the Illyrian, belongs to one of the great divisions of the Slavic family, and is m nearly allied to Russian than to Polish or Boleman It is distinguished from the other member of a division by the predominance of vowels, and : sequently by its soft, melodious resonance. In character it owes in part to the influence of Italian and Greek languages—the former influence. being the result of commercial intercours: " latter, of community of religious belief. The domination of the Turks has also left manuable traces on the Servian tongue; neverthese able traces on the Servian tongue; neverther has on the whole preserved a genuine State acter, possessing along with the other member that family a complete system of declerate conjugation, along with a free syntax. To classical modes of speech and metres are imitated with facility in it. According to Schurchter the state of the syntax it is spoken (in the three dialects-Henry Razavic, and Syrmic) by more than 7,000,000 of whom 4,500,000 are under Austrian. 250 under Turkish, and a few under Russian sati While their kinsmen, the Croats and Winds Roman characters, the Serbs proper employed alphabet of Cyrill. Vuk Stephanovitch parts a Grammar of the Servian Language at Viz-1814, which was translated into German by German 1824; and subsequently a Dictionary Avienna, 1852. Very useful also are E. Illyrian Grammar (Agram, 1842; Vienna, 1842; Vienna, 1842). See Substitutive Sectionary (Agram). 1842). See Schafarik's Serb. Lese-kirner historisch-kritische Beleuchtung der Serh Y:

(Pesth, 1833). After their conversion to Christianity, the like the Russians, employed the old Slavic de language in writing, but in two different stre-called the church style, and the other the

literary remains of the former are more numerous, and embrace ecclesiastical, devotional, and historical works, for the most part composed by the clergy and the monks. With George Brankovitch (born 1645, died 1711), who wrote a History of Servia from the origin of the nation to his own time, this first or medieval period in Servian literature closes. The second or modern period is characterised in its commencement by an effort to raise the spoken language of the Serbs to the dignity of The consequence was, for a a written language. considerable time, the literary language of S. was a chaos of confusion, writers not appearing able to make up their minds which dialect to use, and spoiling their productions by a barbarous mixture of both; and it was not till Vuk Stephanovitch published his Grammar of the Servian Language (1814), and his Songs of the Servian People, that the victory of the reformers was complete. then, the spoken language of S. has also become the language of literature. These Servian popular songs or ballads constitute by far the finest part of Servian literature. The picturesque scenery of the land, and the free solitary life led in the moun-Servian literature. tain ranges, kindled the imagination of the people, and awoke the voice of song at an early period. Some of the ballads—now so widely known Some of the ballads—now so widely known throughout Christendom by means of translation—go back to a period anterior to the appearance of the Turks in Europe. In a wonderful manner, they combine the rude strength, spirit, and nalveté characteristic of the ballad everywhere, with oriental fire and Greek plasticity. They are invariably unrhimed, but preserve at the same time a rhythmic measure. See Kanner's Volkslieder der a rhythmic measure. See Kapper's Volkstieder der Serbien (2 vols. Leip. 1852); and Bowring's Servian Popular Poetry (Lond. 1827), and Owen Meredith's Serbiske Penne (Lond. 1861); the last, however, a book of doubtful honesty. Among the poets who acquired distinction in the first part of the century, and have employed the vernacular, important is Lucyan Muschiki (died 1837), Archbishop of Carlovitz, whose *Poems* appeared at Pesth in 1838. Of recent or living Servian poets, the most gifted are Branko Raditshevitz and Jovan Ilitz. As yet, science has made little progress. another branch of the Servian people—the so-called Illyrians, especially the Dalmatians, who profess the Roman Catholic faith-literature received an earlier and more artistic development than among the Serbs of the Greek Church. In the 12th c., a priest of Ducla (Dioclea) wrote a Chronicle, first in Slavic, and afterwards in Latin, fragments of which are still extant. During the 13th and 14th centuries, devotional works in the vernacular were numerous, and towards the end of the 15th c. the republic of Ragusa (Slav. Dubrovnik) obtained the name of the 'Illyrian Athens' on account of the brilliant success with which it cultivated literature, art, and science. Epic, lyric, and dramatic poetry, history and jurisprudence, are all admirably represented. The list of its poets is particularly large. Towards the end of the 18th c., literary activity abated among the southern or Illyrian Serbs, but at the same time began to increase in the north, especially in Croatia and Hungary.—See Ristitz, I cher die Serb. Literatur (Berl. 1853), and, in English, Talvi's Historical View of the Languages and Literature of the Slavic Nations (New York, 1850).

SERVIA, WOIWODINA OF, and BANAT OF TEMES. See Austria and Banat.

are downy beneath, and their leaflets serrated upwards, and small white flowers in panicles, a rare native of England, found also in various parts of Europe, the west of Asia, and the north of Africa, and cultivated for its fruit, which is obovate, and about an inch in length, resembling a small pear, but pleasant only in a doughy and over-ripened state, like the medlar. It is more cultivated in Italy, Germany, and France than in Britain. tree is of very slow growth, and attains a great age. The timber is valuable, very heavy, fine-grained, and susceptible of a high polish, possessing a strength and durability which particularly adapt it for some purposes of the machine-maker. It is used also for making mathematical rulers, &c.—The name WILD SERVICE is given to an allied species, Pyrus



Wild Service (Pyrus torminalis). a, fruit; b, flowers,

torminalis, also called the SORB, a common native of the middle and south of England, and of the middle and south of Europe—a small tree, with a spotted fruit, considerably larger than that of the common hawthorn, which, like the fruit of the true service, becomes mellowed and pleasant by keeping, and is regularly brought to the market in many parts of Europe. Large quantities are brought to London from Hertfordshire. The dried fruit is used in some places as a cure for diarrhoea. The wood is highly valued. It is hard and tough, yellowish-white, with brownish-red and dark-brown streaks.

SERVICE AND WORK is the name usually given to an action brought by a workman who has done work to order, or on request, or has been engaged for a specific time.

SERVICE OF HEIRS is a proceeding in the law of Scotland by which the heir of a deceased owner of land has his relationship recognised and declared, and his feudal title to the land completed.

SE'RVITUDE, a name borrowed by the law of Scotland from the Roman law, to denote that kind of right or interest which a person often has in land of which he is not the owner, as a right to cut turf, &c. Servitudes are divided into predial and personal. A predial servitude is a right constituted over one subject or tenement by the owner of another subject or tenement; while a personal servitude is constituted over a subject in favour of a SERVICE (Pyrus domestica [see Pyrus], the Sorbus domestica of many botanists), a tree of fifty or sixty feet in height, with pinnated leaves, which

referred to under the head of servitude. Such a servitude being constituted in respect of the ownership of property, passes to third parties with such ownership. The tenement over which the servitude ownership. exists is called the servient tenement, and the other is called the dominant tenement. Predial servitudes are again subdivided into rural and urban, according as they affect land or houses. The usual rural servitudes are those of passage or road, pasture, feal and divot, aqueduct, thirlage, &c. Passage or road is the right which a person has to walk or drive to his house over another's land. Pasture is the right to send cattle to graze on another's lands. Feal and divot is the right to cut turfs or peats on another's land. Aqueduct is the right to have a stream of water conveyed through another's lands. Thirlage is the right to have other people's corn sent to one's mill to be ground. The urban servitudes are stillicide, light, oneris ferendi, &c. Stillicide is the right to have the rain from one's roof to drop on another's land or house. Light is the right to prevent another from building so as to obstruct the windows of one's house. Oneris ferendi is the right of the one's house. Oneris ferendi is the right of the owner of the flat above to have his flat supported by the flat beneath.

SE'RVIUS TU'LLIUS. See ROME.

SE'RVUS SERVO'RUM DE'I (Lat., Servant of the Servants of God), a form of subscription adopted by the Roman pontiffs from the days of Pope Gregory the Great, by whom, according to his biographer, Paul the Deacon, it was assumed as a practical rebuke of the ambitious assumption of the title of 'Ecumenical (or universal) Patriarch,' by John, surnamed Nesteutes, or the Faster, the contemporary Patriarch of Constantinople. Gregory is said, indeed, by Paul to have been the first Christian bishop by whom this humble form was employed. This, however, is certainly a mistake, the same designation having been frequently used by bishops before the time of Gregory. Gregory was probably the first of the bishops of Rome to adopt it as a distinctive title. It is found in all the letters of Gregory which Venerable Bede has preserved in his History.

SE'SAMOID BONES are small bones met with in the substance of the tendons of muscles in the neighbourhood of certain joints. They derive their name from the Gr. essams, a kind of Indian grain, which they were supposed to resemble. In the human subject, the patella is the best example; and beside it, they are commonly met with only on the palmar aspect of the joint which unites the metacarpal bone with the first phalanx, and in the corresponding position in the toe, there being two in each position, and their object being to increase the leverage of the short flexor muscles of the thumb They are much more abundant in the and toe. great majority of mammals than they are in man.

SE'SAMUM, a genus of plants of the natural order Bignoniacea, suborder Pedaliacea, a suborder characterised by wingless seeds, and placentse with woody lobes attached to the inner wall of the fruit. The calyx of S. is five-parted; the corolla bell-shaped and five-parted, the lowest lobe prolonged; the stamens four, two longer than the others, and a rudimentary fifth stamen; the capsule is oblong, almost four-celled, two-valved, many-seeded. The species are natives of India and Africa, and are annual plants, covered with hairs, their flowers solitary in the axils of the leaves, on very short stalks. They are so similar as to be sometimes reckoned mere varieties of one species, S. Indicum. The sweet cleaginous seeds are used in some countries, as in Central Africa, for making a kind of 12th dynasty. Lepsius conjectures that he is in

hasty-pudding. In Egypt, they are eaten strevel on cakes. The bland fixed oil of S., obtained from the seeds by expression, is used as an article of icod. and for medicinal purposes, like olive oil. It keep long without becoming rancid. It is much used by the women of Egypt as a cosmetic. For the michenish of its oil, S. is much cultivated in Isla. China, Japan, and in many tropical and subtropical countries, and has been cultivated from very ancient times. It is too tender for the climate of Britain. The oil-cake, mixed with honey are preserved citron, is an oriental luxury. The leaves of S. abound in a gummy substance, which they readily impart to water, making a rich black mucilage, which is used in the southern parts of the United States as a demulcent drink. S. is some times called Tileced.

## SESBA'NIA. See DHUNCHER.

S'ESHA is, in Hindu Mythology, the great king of the serpent race, on which Vishn'u reclines on the primeval waters. He has a thousand heads while also serve as a canopy to Viahn'u; and he upbils the world, which rests on one of his heads. He crest is ornamented with jewels. Coiled up & s the emblem of eternity. He is often also cal: Våsuki or Ananta, the eternal.

SESO'STRIS, the Greek name of a celebrate. Egyptian monarch, who is supposed to have or-quered all Asia and Ethiopia. His name has passed into the series of those conquerors who have alone achieved universal empire. According to the tree legendary history, when S. mounted the three Egypt, he began his scheme of conquest, first draing Egypt itself into 36 nomes, placing his bre as regent, and placing on him injunctions not a assume the diadem, or interfere with the roal harem. 8. then marched at the head of a lararmy, and invaded Libya, Arabia, Asia, penetrata: further east than Darius. Advancing through is Minor, he invaded Europe, and subdued Throc is Scythia, leaving a colony at Colchis on his remains the south, he subdued Ethiopia, and places fleet on the Red Sea, conquered the adjacet and and extended his dominions to India itseli. his return to Egypt from his northern campahis brother, who had disobeyed his instruct an endeavoured to destroy him, by inviting him to banquet at Daphnæ, and treacherously attempt to burn him and his whole family by firm; bouse. S. threw two of his children into the ch fire, and making a bridge of their burning lain escaped. S., in his triumphs, dragged his cape as attached to the wheels of his chariot. The cotives were employed on the public works, complex enlargement of the Hephsesteum at Men; (q. v.), and other temples, and in the coastrate of canals and mounds. Memorials of hu reit was said, were left as steles or tables in to conquered countries; and Herodotus as were Palestine, which are supposed to be the table? Ramesses II. (see RAMESSES), still existing in the I of Nahr-el-Kelb, or the Lycus, and the amparrock at Nymphi, near Smyrna. S is said to grown infirm and blind after a reign of 33 June and to have ended his days by his own hand

Not only does the greatest confusion and diff culty about identifying this monarch exist 23.2 modern, but also in the classical authors. Herec :places his reign long before that of Cheops 4th dynasty. Dicearchus makes him rule 5...
Bunsen supposes that there were more than 4...
monarch of this name, and that one was Tosortes
of the 2d dynasty. Sethos L and Ramesses II. of the 19th dynasty. But the exploits of Sesostris seem to be a conglomeration of the conquests of the kings of the 18th and 19th dynasty, especially the Thothmes and Ramesses (q. v.), who extended the empire of Egypt far to the west and east. No one monarch of the Egyptian monarchy can represent Sesostris.—Herodous, ii. c. 102; Diodorus, i. c. 55—57; Val. Flaccus, v. 419; Strabo, xvi.; Wilkinson, Mann. and Cust. i. 99—106; ii. 70; iii. 190; Lepsius, Einleit. a. 278; Bunsen, Aegyptens Stelle, book ii. 85, 86, 312—324.

SESQUIA'LTERA, one of the compound stops of the organ, composed of either five, four, three, or two ranks of open metal-pipes tuned in thirds, fifths,

and octaves to the diapason.

SE'SSA, a city of Southern Italy, province of Caserta, about 38 miles north-north-west of Naples. Pop. (1872) 20,749. It has a fine cathedral, a theological seminary and colleges. There are manufactories of woollen cloth. The neighbouring soil is fertile. S. is a very ancient city; it was the capital city of the Aruncii, was afterwards colonised by the Romans in 314 a. U. C., and was very flourishing under the Roman empire. It was raised to a duchy in the middle ages.

SESSION, COURT OF. See COURT OF SESSION. SESSIONS. See JUSTICE OF THE PEACE, QUAR-

TER SESSIONS.

SESTE'RTIUS, a Roman coin, was the fourth part of the Denarius (q. v.), and thus contained at its 2½ asses or libra. The name is an abbreviation if the Latin semis-tertius, which was their mode of appressing 2½; and their custom was, to derive the sames of all their coins from the foundation of their some indifferently HS or IIS, the former being only modification of the latter, which expresses two unta and S for the additional half-unit (semis). In the Latin classics, the phrase sestertius-nummus, or serely nummus, is frequently employed to denote his coin. When the Denarius (q. v.) was made to ontain 16 asses, the relation between it and the extertius was preserved, and the latter from that ime contained 4 asses, though the name, which has now no longer significant, was preserved. Up ill the time of Augustus, when the relation of the enarius to the as was changed, the sestertius was orth 2 pence ½ farthing sterling, but after this eriod it was reduced to 1 penny 3½ farthings stering. The sum of 1000 sestertii was called sestertium fier Augustus, = £7, 16s. 3d.), which was in the noney of account' (never a 'coin') used in the skoning of large sums of money.

SE'STRI LEVA'NTÉ, a seaport of North Italy, imiles east-south-east of Genoa. It is situated on little bay near the mouth of the Gromolo, and has re foreign consulates. Its Church of the Nativity a some valuable paintings. Pop. 8428.

SESTRI PONE'NTE, a town of North Italy, 4 iles west of Genoa, stands on the high road which as along the sea-coast. There is a large government factory of tobacco. Pop. 6005.

SETA'RIA. See MILLET.

SETHE. See COAL-FISH.

SETHITES, the name given to an obscure Gnostic to f the 2d c., allied to the Ophites, or worshippers the serpent; they belonged to that class of relimits who, in evolving what they regarded as ir system, approached paganism. Accepting the ristian mode of thought and its terminology, they be rly diaregarded the great facts of Scripture history, maintaining that Seth reappeared in the person the Messish, and affirming that they possessed

books written by him.—See Neander's Kirchengeschichte (Bohn's translation, vol. ii. page 115).

SETON, in Surgery, is an artificially produced sinus or channel, through which some substance—e.g., a skein of cotton or silk, or a long flat piece of india-rubber or gutta-percha—is passed so as to excite suppuration, and to keep the artificially formed openings patent. (The term is, however, very often employed to designate the inserted material.) Setons are established in the subcutaneous tissue of the body (1) as counter-irritants, or (2) to act as a drain on the system at large, or (3) to excite inflammation and adhesion. For the purposes of counter-irritation, setons are usually inserted in the neighbour-hood of the affected parts; but when intended to act as a drain on the system at large—e.g., in threatened head-affections—the nape of the neck is the part always selected. The operation is very simple. A longitudinal fold of skin over the spines of the cervical vertebræ is raised by the fingers from the deeper structures, and is transfixed by the seton-needle rather obliquely, so that one of the openings shall be rather more dependent than the other. The needle must pass somewhat deeply through the subcutaneous tissue, as, if it passed immediately beneath the skin, the latter would probably slough over the whole track of the wound. The inserted material should be smeared with oil, and may be allowed to remain undisturbed for four or five days, till there is a free discharge of matter, after which a fresh portion should be drawn daily through the wound.

For the purpose of exciting local inflammation and adhesion (which is a result of the inflammation), setons are employed in the treatment of hydrocele, enlarged burse, ranula, bronchocele, ununited fractures, &c. In the two last-named cases, their use is, however, not unattended by danger.

The word seton is derived from the Latin seta, a hair, because hairs were originally employed as the inserted material. Indeed, at the present day, it is the custom of many of the nomadic tribes of Central Asia to insert a hair into the heels of their prisoners, which lames them to such an extent as to prevent their escape.

SETT, in Scotch Law, was used to denote the constitution of a burgh, whether founded on immemorial usage or modelled by the Convention of Burghs

(q. v.).

SETTE COMMU'NI DI VICE'NZA, a district consisting of seven communes or parishes in the neighbourhood of Vicenza, the language and population of which are plainly Teutonic, and have maintained themselves pure and unmixed in the midst of a Latin people from the days of the Roman republic. The inhabitants are believed by antiquaries to be descendants of the remnant of the Cimbrian army which was defeated with great slaughter by Marius, and are supposed to have escaped to the mountains, and there fixed a permanent settlement. Their language is perfectly intelligible to any German scholar. Specimens of this dialect, and of a similarly isolated Teutonic dialect which is found near Verona, are given by Adelung in the Mithridates, ii. p. 215.

SETTER, a kind of dog which derives its name from its habit of setting or crouching when it perceives the scent of game, instead of standing, like the pointer. Setters, however, are now trained to adopt the pointer's mode of standing whilst marking game. The S. was originally used to assist in the capture of game by the net. It is supposed to derive its origin from a mixture of the pointer and the spaniel. It is larger than the spaniel; its hair is less smooth than that of the pointer, and has more

of the waved character of that of the spaniel, to which there is a resemblance also in the ears. The tail is bushy. There are several breeds of the setter. The general colour of the English S. is a white ground, with large spots or blotches of livercolour or red. The Irish S. has larger legs in proportion to the size of the body. The Russian S. is



English Setter.

covered with woolly fur, much matted together. Each of these breeds has its peculiar merits. All setters have the soles of the feet well covered with hair, so that they can bear hard work on rough ground. They soon become exhausted, however, unless they have access to water. The S. is much employed by sportsmen. It is one of the most affectionate, gentle, and intelligent of dogs.

SETTLE, ELEANAH, was born at Dunstable, in the year 1648. He completed his education at Trinity College, Oxford, which he left without taking a degree, and repaired to London, to seek his subsistence by literature. In 1671, he made something of a hit by the production of his tragedy of Cambyses; and the Earl of Rochester and others, wishing to annoy and insult the great Dryden, loudly hailed in him the superior genius of the two. Through the influence of Rochester, to his next tragedy, The Empress of Morocco, the unwonted honour was accorded of being played at Whitehall by the lords and ladies of the court, and in this way a great run was secured for it when it came before the general public. In the insolence of success, the author printed along with it a Preface, in which Dryden was severely assailed. Solely in virtue of the quarrel thus engendered is S. now remembered. In his great satire, Absalom and Achitophel, Dryden scourged him with his scorn, so that in some sort he survives for us, if only as a shricking ghost. Having no real strength of talent, he speedily relapsed into obscurity. The post of poet-laureate for the city he had obtained, and he continued to retain. By writing in this capacity verses for city pageants and festivities, and producing pieces to be acted in the booths of Bartholomew Fair, the some-time rival of Dryden was fain to eke out a wretched subsistence. In his destitute age, he was admitted to the Charter-house, where in 1723 he died, his works having predeceased him.

SETTLED ESTATE, in English Law, means an estate held by some tenant for life, under conditions more or less strict, defined by the deed.

SETTLEMENT, in English Law, is used in two senses. In one case, it means the mode of securing property on married parties, so as to regulate the succession in the event of the death of either, or it may regulate the succession of parties not married. In poor-law matters, it means that kind of right which a pauper has to support by the parish by reason of his being born there, or of his renting a tenement or acquiring estate, &c. It often happens

that a person becomes chargeable, that is, is entitled to be relieved by a parish in which he has no actiement, and the relieving parish can forthwith renew him to his parish of settlement. See RESOVAL OF PAUPERS.—In Scotland, settlement, besides the above meanings, also means the general will of disposition by which one regulates the disposition of his property after death.

SETU'BAL (frequently and erroneously called by the English ST UBE's) is an important seaport err of Portugal, in the province of Estremana. I miles south-east of Lisbon. It stands on the noriside of the Bay of Setubal, which forms a magnicent harbour, though the entrance to it is obstractiby sandbanks. The harbour is furnished with light-house and with broad and handsome quarand is protected by five forts; but the valley in whithe town itself stands is completely commanded in the heights in the vicinity. The town over importance chiefly to its trade in the muscade is white wines, in sea-salt, oranges, lemons, and our bank, but fishing is also carried on with considerable activity. S. is the old Roman Cetotria. In 1755, it was visited by an earthquake, from wire it suffered severely. Pop. 17,000.

SEVEN: frequently used as a mysical so: symbolical number in the Bible, as well as and the principal nations of antiquity (the Personal Indians, Egyptians, Greeks, Romans, &t. Treason for the preference of this number for service has been found in its consisting of the number of the sides of a triangle—and for—t sides of a square, these being the simplest rectiral figures:—or in other equally vague circumstate. The real reason, however, seems to be set nomical, or rather astrological, viz., the observation of the state of of the seven planets and the phases of the seven planets and the planets of the seven planets and the seven planets of the Old Testament, we find the Creation completed: seven days, wherefore the seventh day was sacred; every seventh year was Sabbatical asi year. The three Regalim, or pilgrim factor. (Passah, Festival of Weeks, and Tabernacies, seven days; and between the first and seven.) these Feasts were counted seven weeks. The day of the seventh month was a 'Holy Care tion.' The Levitical purifications lasted sewed and the same space of time was allotted to the " bration of weddings and the mourning for the land innumerable instances in the Old Tetter and later Jewish writings, the number is used. a kind of round number. In the New Ist ment we have the churches, candlestch str ment we have the churches, candlesecta trumpets, spirits, all to the number of seven the seven horns, and seven eyes of the last the same number appears again either drainto half (34 years, Rev. xiii. 5, xi. 3, xii. 6 hor multiplied by ten—seventy Israelites & Egypt, the exile lasts seventy years, then seventy elders, and at a later period then a supposed to be seventy languages and stopping the seventy languages and stopping the seventy languages. supposed to be seventy languages and strains upon earth. To go back to the action out the second time seven days after mission, Pharaoh's dream shews him twee seven days after the second time seven days after the mission, Pharaoh's dream shews him twee seven days after the second time seven days kine, twice seven ears of corn, &c. Amaa. Greeks the seven was sacred to Apollo as Dionysos, who, according to Orphic legals torn into seven pieces; and it was parties sacred in Euboea, where the number was far: pervade, as it were, almost every sacred, Friday or domestic relation. On the many anciest strains which connected the number seven with

human body and the phases of its gradual development and formation, its critical periods of sicknesses—partly still extant as superstitious notions—we cannot here dwell. The Pythagoreans made much of this number, giving it the name of Athene, Hermes, Hephaistos, Heracles, the Virgin unbegetten and unbegetting (i. e., not to be obtained by multiplication), Dionysos, Rex, &c. The 'seven sacraments,' the 'seven Free Arts,' the 'seven wise men,' and many more instances, prove the importance attached to this number in the eyes not only of ancient but even of our own times. That it played an immense part in the superstitions of the middle ages need hardly be added.

SEVEN DOLOURS OF THE BLESSED VIRGIN MARY, FRAST OF, a modern festival of the Roman Catholic Church, which, although bearing the name of devotion to the Virgin Mary, in reality regards those incidents in the life and passion of Christ with which his mother is most closely associated. This festival is celebrated on the Friday preceding Palm Sunday (q. v.). The 'dolours' or sorrows of the Blessed Virgin have long been a favourite theme of Roman Catholic devotion, of which the pathetic Etabat Mater Dolorosa is the best known and most popular expression; and the festival of the Seven Dolours is intended to individualise the incidents of her sorrows, and to present them for meditation. The seven incidents referred to under the title of 'dolours' are: 1. The prediction of Simeon (Luke ii. 34); 2. The flight into Egypt; 3. The loss of Jesus in Jerusalem; 4. The sight of Jesus bearing his cross towards Calvary; 5. The sight of Jesus upon the cross; 6. The piercing of his side with the lance; 7. His burial. This festival was instituted by Pope Benedict XIII. in 1725.

SEVEN SLEEPERS, the heroes of a celebrated legend, which is first related by Gregory of Tours in the close of the 6th c. (De Gloria Martyrum, c. 85), but the date of which is assigned to the 3d c., and to the persecution of the Christians under Decius. According to the narrative, during the flight of the Christians from the persecution, seven Christians of Ephesus took refuge in a cave near the city, where they were discovered by their pursurars, who walled up the entrance, in order to starve them to death. A miracle, however, was interposed in their behalf: they fell into a preternatural sleep, in which they lay for nearly 200 years. The concealment is supposed to have taken place in 250 in 251; and it was not till the reign of Theodosius, 47, that they were reanimated. On awaking, they magined that their sleep had been but of a single light; and on one of the party (supposing the execution still in progress) going into the city to surchase provisions privately, he was amazed to inderected in triumph on the churches and other mildings, a cross, which, as it seemed, but a few ours before, he had seen the object of contempt and blasphemy. When their wonderful history ecame known, they were conducted in triumphant soccasion into the city of Ephesus; but they all ited at the same moment, as it by one common and systerious destiny. The same legend reappears the variations at later periods of Christian history.

SEVEN WISE MASTERS is the title of a redieval collection of novels, important both from is contents and its wide-spread popularity. The lea of the work is as follows: A certain prince's in, instructed in all kinds of wisdom by seven sages, nds, from an examination of the stars, on his return in his father's court, that he is in danger of losing is life, if he speaks a word within seven days. His epimother, whose allurements he had repelled,

endeavoured in revenge to persuade his father to put him to death, and each day related an artfully constructed story, with the view of furthering her wicked purpose, but its effect was daily neutralised by a rival narrative told by each of the sages. At last, on the expiry of the seven days, the prince himself was enabled to disclose the base designs of his stepmother.—The work is undoubtedly of oriental origin, yet neither the period when it was composed, nor how far it spread through the East, can be ascertained with sufficient accuracy. According to Masudi, it existed in Arabic as a translation from Indian sources before the 10th c., but none of the extant Arabic versions go back so far. Nearest to the original form appears to stand the Eight Nights of Nakhschebi, a Persian adaptation of the Indian Tutiname (Brockhaus, Leip. 1845). It passed into the literature of Western Europe in the 11th or 12th c., through the medium of two redactions, a Hebrew and a Greek, the latter by Andreopulos, under the title of Syntipas (see Das Buch von den sieben weisen Meistern, translated from the Hebrew and Greek by H. Sengelmann, Halle, 1842; Syntipus being republished by Boissonade, Paris, 1828). The work was disseminated through Christendom; sometimes in a complete form; sometimes only particular novels were re-produced, under all sorts of names, and with all sorts of modifications; sometimes in verse, sometimes in prose. Latin versions began to appear about the beginning of the 13th c., and Keller has published a French metrical one, from a MS. of 1284 (Li Romans des Sept Sages, Tub. 1836), and Henry Weber an English metrical one (third vol. of the Metrical Romances, Edin. 1810). There are several German versions, dating from the 14th century. In the 15th c., a popular German chapbook, Von den sieben weisen Meistern, was frequently reprinted (the first edition is dated Augsb. 1473), and is included by Simrock in his collection of German Volksbücher.

SEVEN WISE MEN, the collective designation of a number of Greek sages, who lived about 620—548 B.C., and devoted themselves to the cultivation of practical wisdom. Their moral and social experience was embodied in brief aphorisms, sometimes expressed in verse, sometimes in proce. The names of the Seven, as usually given, are Solon (q.v.), Thales (q.v.), Pittacus (q.v.), Bias (q.v.), Chilon, Cleobulus, and Periander of Corinth; but there is not absolute unanimity among the ancients either as regards the names, the number, the history, or the sayings of these famous sages. The fragments of wisdom attributed to them which have come down to us are to be found in Orelli's Opuscula Gracorum Veterum, Sententiosa et Moralia (Leip, 1819), and have been translated into German by Dilthey in his Fragmente der sieben Weisen (Darmstadt, 1835).

SEVEN WONDERS OF THE WORLD were, in ancient times, reckoned to be the Pyramids of Egypt, the Hanging Gardens of Semiramis at Babylon, the Temple of Diana at Ephesus, the Statue of Jupiter at Athens by Phidias, the Mausoleum (q. v.), the Colossus (q. v.) at Rhodes, and the Pharos of Alexandria. This cycle of seven wonders originated among the Greeks, after the time of Alexander the Great, and they were described in a special work by Philo of Byzantium, which has been edited by Orelli.

SEVEN YEARS' WAR, THE, was the third, last, and by far the longest (1756—1763) and most terrible of the contests for the possession of Silesia (q. v.). During the two former wars, the Empress Maria Theresa had plenty of other work on hand in

631

maintaining her claims to the Austrian dominions (see Succession, War of Austrian) to offer any very effective resistance to the aggression of Frederick the Great of Prussia; but after emerging triumphantly from this contest, she took advantage of the cir-cumstance that the king of Prussia was on bad terms with all the chief continental powers except Turkey and Spain, to renew the struggle for Silesia, which had been snatched from her at the moment of her greatest straits. She found the Czarina Elizabeth, the King of Poland and Elector of Saxony, and Louis X.V. of France (or rather Madame de Pompadour), ready to enter into an offensive and defensive treaty with her. On the other hand, Britain (then at war with France) engaged to assist Prussia with an army in Hanover, and with subsidies when necessary. Resolving to anticipate his enemies, and secure a safe basis for future operations, Frederick made a sudden advance (August 1756) on Dresden with 60,000 men, took possession of the country, which he governed from this time with slight intervals to the end of the war, and cooped up the Saxon army, 18,000 strong, between Pirna and Königstein. On the Austrians under Browne, advancing to relieve their allies, they were met by Frederick at Lobositz (October 1), and after an indecisive contest, were obliged to retreat. The Saxons then surrendered (October 14), and were mostly incorporated with the Prussian army, which went into winter-quarters in Saxony and Silesia.

—The second campaign (1757) began under more favourable auspices for the Austrian coalition, as the rapid action of Frederick had taken it somewhat by surprise in the preceding autumn; besides, Sweden (subsidised by France) became a fourth in the coalition, in order to recover Pomerania, and the German Reich or Empire raised an army, 33,000 strong, to assist Austria. A combined attack was now made by a French army (100,000) on Hanover; another French army (30,000) on Hesse-Cassel (an ally of Prussia, with a view to reach Saxony; an Austrian army from Bohemia on Saxony and another on Silesia, both of them at first united under Marshal Daun, but latterly (1760) separated, under Daun and Loudon; the Russians (100,000) on the east and north-east; and the Swedes (22,000) in Pomerania; while the imperial army sometimes joined the southern French, and sometimes the west Austrian armies. To oppose these armies, numbering in all 430,000, Frederick had the combined British-Hanoverian-Hessian army (60,000) in Hanover, and a Prussian army of 200,000 strong, which was distributed, as need required, over the various points attacked; but he relied much on the rapidity of his movements, and the harmonious completeness of his plans. In April, Frederick, leaving a corps of 24,000 under Lewald to resist the Swedes and Russians, invaded Bohemia, drove in the advanced corps of the Austrians upon their main army, which he then completely routed at Prague (May 6), with a loss on his side of 18,000, and of 19,000 on the part of the Austrians. Marshals Schwerin (Prussian) and Browne (Austrian) fell in this conflict. Frederick immediately invested Prague. to which Prince Charles of Lorraine, with 46,000 men, had retreated; but Daun, who advanced from Moravia to its relief, inflicted on the Prussians a crushing defeat at Kolin (June 18), and forced them to retire from Bohemia. The north French army had meanwhile, under Marshal d'Estrees, advanced into Hanover, defeated the incapable Duke of Cumber-land at Hastenbeck (July 26), and compelled him to capitulate, on condition that the whole of his army, excepting the Hanoverians, should be disbanded. But the British government refused to ratify this shameful treaty, and speedily raised 636

another army of similar composition, which was placed under the command of Duke Ferdinand c. Brunswick, an able leader, who again drove back the French, and proved himself so capable to bold then in check, that Frederick ceased to have any approhensions from this quarter. The south French arry under Soubise had also advanced in conjunction with the Imperialists under the Prince of Hildburghaus: in the direction of Saxony, but Frederick was not prepared to lose this valuable vantage-ground in. failing upon them at Rossbach (q. v.) (November 5), he put them completely to rout. Durng in absence, however, the Austrians had broken is Silesia, routed his armies, and compelled them to retire; so, compelled to use the utmost expedite in returning, he collected a small army, defeated a thrice as numerous force of Austrians under Prin-Charles of Lorraine at Leuthen (December 5, 23) recovered Silesia. On the east, the Russian is! appeared in great force, captured Memel, committing the most horrible devastations, and had rouse Lewald at Grossjägerndorf (August 30), when the change of Russian policy due to the illness ri-apparently impending demise of the czarina, cand-them to relinquish almost all their conquest. Lewald then attacked and defeated the Swels driving them under the walls of Stralsund. Tro closed the second campaign, leaving matters ver much as they were at the commencement - Date Ferdinand opened the third campaign (1756) " driving the French from Lower Saxony, purs them across the Rhine, and defeated them to Krefeld (June 23); but Contades, the new Fracommander, having obtained the co-operation Soubise, compelled him to retrace his steps a receiving a reinforcement of 12,000 British, Fe1 nand again advanced, throwing Contades between the Rhine and Meuse, and Soubise between the Rhine and Main. Meanwhile, Frederick had v: been idle, for after being driven out of Morro (which he had invaded in spring) by Dam he marched northwards with a portion of his are to meet the Russians, who, the crarina have recovered, had again invaded Brandenburg sudefeated them in a desperate battle at Zora r (August 25), compelling them to retreat into Page Frederick's presence was next needed in Sure: where his brother, Prince Henry, was being pressed by Daun with superior forces; but a le arrival the Austrians retreated eastward till Oct 14, when Daun turned, took Frederick compari by surprise, and gave him a severe defeat at Hz. kirch (q. v.), though before the end of the year: Prussians were again in possession of NI Thus passed another campaign with a slight tage to the Prussians.—The fourth campaign 1.2' by only two great actions, was more unfortunate.).

Prussia. The French under Soubise had capara Frankfurt during the winter, and the I'm: Brunswick, in attempting to recover it, was deser at Bergen (April 13), by Broglie (the mocent Soubise), and compelled to resign the whole of How to the French; but later in the year, his acvictory at Minden (August 1) over Contade at Broglie, and that of his relative, the hereditary Proof Brunswick, at Gohfeld on the same day, re most of Westphalia, and drove the southern Franchista, and the Lahn and Rhine. But in the saidistrict, although Prince Henry invaded B.5. (April), capturing immense supplies, and craftranconia (May) of Austrians and Imperialista subsequently evacuated Saxony, which was accounted by the Imperialista, and Loudon's Austrian advanced into Lusatia. In Silemia Foundation advanced into Lusatia. In Silesia, Fouque

kept the Austrians at bay; and Dohna continued to coop up the Swedes about Stralsund, keeping at the same time an eye on the Russians; but the latter soon gathered in such force that he was compelled to retreat. His successor, Wedel, in attempting to bar their advance, was routed near Zullichau (July 23), and though Frederick hastened to his assistance, attacked them at Kunersdorf (q. v.) (August 12), and had almost gained the day, the arrival of Marshal Loudon with an Austrian force turned the tide, and converted this almost victory into the most signal defeat suffered by the Prussians during the whole war. On the following morning, he could hardly muster 5000 men, but, luckily, the Russians shewed no inclination to follow up their victory, and by untiring perseverance, the Prussian monarch succeeded in raising another army 28,000 strong. Though it seemed almost impossible for him to prevent the meditated junction of the Russians and Austrians in Brandenburg; yet, by dint of skil-ful manœuvring, he succeeded in compelling the Russians to retire to Poland; and Prince Henry, by cutting off their supplies, forced the Austrians into Saxony. On November 21, however, he suffered a severe blow in the capture of Finck with 11,000 Prussians, at Maxen in Saxony. With greatly diminished strength, an exhausted treasury (chiefly supplied by the English subsidy, the taxes of Sazony, and forced contributions on Mecklenburg, saxony, and Anhalt), a desolated territory incapable st affording either men or supplies, and gloomy orebodings of the final issue, though with unfalterng resolution never to yield, Frederick prepared or his fifth campaign (1760).—His army in Prussia, low reduced to 90,000 men, mostly foreigners and aw recruits, was still further diminished by the apture of Fouqué with 8000 men in Silesia, followed y Marshal Loudon's conquest of that province, hough the brilliant victory of Liegnitz (August 15) absequently restored him the north-western division it; he then joined his brother, Prince Henry, rove the Russians across the Oder, and Daun into sohemia; but his strength was now becoming laringly insufficient for the task to which he had at himself; the Russians and Austrians captured ad plundered Berlin (October 3); the Swedes came own from the north, and Loudon's Austrians upards through Silesia, so that he was now fairly in be toils. But, like a lion in the midst of the hunters, turned upon his most able and pertinacious iversary, Daun, terribly routed him at Torgau fovember 3), in Saxony, then drove Loudon into latz, and frightened away the Russians to Poland, id the Swedes to Stralsund. In the west, the stune of Prussia was in the ascendant, and the rench, defeated by Prince Charles of Brunswick Einsdorf (July 13), and by Duke Ferdinand at arburg (July 31), were again confined to Hesse.— be inth campaign (1761) on the Rhine commenced ill more anspiciously for Frederick, as the French ere driven in detail from their strongholds, had eir supplies captured, suffered defeat by the anoverians at Langensalza (February 14), and Duke Ferdinand at Villingshausen (July 15), ough in the end Broglie and Soubise again gained bar the progress of the Austrians, so as to pre-nt their junction with the Russians, and so posing 130,000 men to his poor remnant of 50,000; t in vain; however, the union was productive of ill results to him, for scarcity of provisions redily compelled the Russians to retreat to land, after which Loudon retired to Upper

Pomerania by the Russians and Swedes, all subsidies from Britain stopped by the Earl of Bute after George II.'s death, and the country ravaged in all directions, so that things were now in a desperate condition, and Prussia almost at its last gasp. Frederick's assailants had cooped him up within Southern Brandenburg and North-western Silesia, and though as resolute as ever to fight on, it seemed as if another campaign must bring him to final ruin. But the death of the czarina (January 5, 1762) converted the most powerful of his enemies into a fast reverses during the whole war, also retired from the alliance—and the seventh campaign (1762) commenced on equal terms, as Austria and France were almost as much exhausted as Prussia. On the refusal of Austria to submit her cause to arbitration, the Czar Peter III. joined his army to that of Frederick; but his successor, Catharine II., ordered the return of the army, though her strict neutrality was of itself an immense benefit. Frederick had now no fears for the result. Nor had he any reason, as subsequent events shewed, for on July 21 he drove an Austrian force from its intrenchments at Burkersdorf, and following up his success, routed Daun at Reichenbach (August 16), and took Schweidnitz (October 9); while Prince Henry, by a series of fortunate manœuvres, possessed himself of the passes of the Erzgebirge, and with the valuable aid of Seidlitz, completely overthrew the other Austrian army at Freiberg (October 22); and the two Brunswicks nobly sustained the glory of Prussia at Wilhelmsthal (June 24) and Luternberg (July 23), capturing Cassel, and recovering the whole of Hesse. France now gave up a contest from which she had gathered nothing but military disgrace, and concluded treaties with Britain and Prussia; while Prussia and Austria agreed to an armistice with regard to Saxony and Silesia, of which the astute Frederick took advantage to send Kleist on a raid through Franconia and Bavaria, which had the effect of withdrawing the minor German states from the coalition. Maria Theresa was now left alone, and sorely against her will, was compelled to to conclude the peace of Hubertsburg, 15th February 1763, which finally acknowledged Frederick as the lord of Silesia. This long and desperate conflict made no change in the territorial distribution of Europe, but it increased tenfold the moral power of Prussia, and gave its army a prestige which it retained till the battle of Jena. It cost Europe a million lives, and prostrated the strength of almost all the powers who had engaged in it.—See for a complete account, Carlyle's History of Frederick the Great.

SE'VERALLY, in English Law, is the enjoyment by an individual of an estate, in contradistinction to Joint (q. v.).

Ill more auspiciously for Frederick, as the French ere driven in detail from their strongholds, had eir supplies captured, suffered defeat by the anoverians at Langensalza (February 14), and to Luke Ferdinand at Villingshausen (July 15), ough in the end Broglie and Soubise again gained bar the progress of the Austrians, so as to present their junction with the Russians, and so posing 130,000 men to his poor remnant of 50,000; tin vain; however, the union was productive of ill results to him, for scarcity of provisions redily compelled the Russians to retreat to land, after which Loudon retired to Upper esia, capturing Schweidnitz with 3700 men on way. In Saxony, Prince Henry had to retreat fore Daum, and the Prussians were ejected from

and Wye on the west. A canal 18½ miles long, and navigable for vessels of 350 tons, extends from Gloucester to the upper portion of the estuary of the river, and thus materially shortens the navigation of its lower course. The Montgomery Canal extends from Welshpool to Newton, and other canals establish communication between the S. and the Thames, Trent, Mersey, and the other important rivers of the middle districts of England. The bore, or tidal wave, which rushes up the S. with a velocity at times of 14 miles an hour, raises the water 9 feet in height at Gloucester, below which embankments have been constructed along the water-course to prevent inundation. See Bristol Channel.

SEVE'RUS, ALEXANDER. See ALEXANDER SEVERUS.

SEVERUS, L. SEPTIMIUS, Roman emperor, was born 11th April 146 A.D., near Leptis Magna, on the north coast of Africa, of a family of equestrian rank; and after receiving an excellent education, removed to Rome, where he became prætor, 178 A.D. He was subsequently commander of a legion in Gaul, and governor of Gallia Lugdunensis, Pannonia, and other provinces. After the murder of Pertinax, he was proclaimed emperor, 193 A.D., at Carnutum, and promptly marched upon Rome, where the puppet Julianus had by purchase obtained the imperial purple. His arrival before Rome was the death-signal for Julianus; and after taking vengeance on the murderers of Pertinax, converting his most formidable rival, Clodius Albinus, into an ally by creating him Cæsar, and distributing an extravagant largess to his soldiers, he marched against Pescennius Niger, and conquered him at Issus, 195 A.D. A glorious campaign in the East, and a three years' siege, followed by the capture of Byzantium, were followed by a desperate struggle with his jealous rival, Clodius Albinus, who an obstinate conflict at Lyon, in which 150,000 were engaged on each side, he conquered, 197 A.D. The usual games to the degenerate citizens of Rome, and largesses to the troops, followed, after which S. returned to Asia, accompanied by his sons Caracalla and Geta, met with the most brilliant success in the campaign of 198 A.D. against the Parthians, and took and plundered their capital, Ctesiphon. After a war with the Arabs, in which S.'s usual goodfortune deserted him, and a general visit to his various eastern dominions, he returned to Rome, 202 A.D., and gratified the popular taste by the exhibition of shows of unparalleled magnificence, also distributing another extravagant largess to the citizens and practorians. A rebellion in Britain drew him to that country in 208 A.D.; and at the head of an immense army, he marched, it is said, to the extreme north of the island, encountering enormous hardships, to which no less than 50,000 of his soldiers succumbed, and securing no permanent advantages. To secure to some extent the natives of South Britain from the incursions of the Meatse and Caledonians, S. commenced the wall which bears his name, and died soon after at York, 4th February 211 A.D. S. was an able, vigorous, and just ruler, and a skilful warrior, but totally devoid of high moral sentiment, a deficiency especially observable in cases where his own interests were involved.

SEVERUS, WALL OF, a rampart of stone built by the Roman Emperor Severus in Britain, 208 A.D., between the Tyne and the Solway. On the first subjugation of Britain by the Romans, a line of forts had been constructed by Agricola, extending from the Forth at Edinburgh to the Clyde at Dumbarton. The Emperor Hadrian, on visiting Britain, 120 A.D., 7 for the protection of the Roman province a wall of turf extending across the narrower part of the island, between Tyne and Solway. Twenty years later, Antoninus Pius, whose lieutenant Lollius Urbicus, had gained fresh advantage out the northern tribes, endeavoured to check the inroads of the Caledonians by erecting another rampart of earth between the Forth and Children to about the wall struggle of 60 years, the Romans found it necessary to abandon the whole district between the wall and Septimius Severus built a rampart of some



A Portion of the Wall of Severus, near Housestel, Northumberland.

immediately to the north of the wall of Hadrat Towards the close of the 4th c., Theodosius for a brief period, reasserted the Roman dominion out the district between the walls of Antonine at Severus, which, in honour of the Emperor Vaccobtained the name of Valentia. But this next established province was soon lost, and it was to long before the Romans finally abandoned British Many remains of the Roman walls are yet what traced.

SEVIGNÉ, MADAME DE, MARIE DE RABUS-CHANTAL, was born at Paris, 6th February 1633 She was the only daughter of the Baron de Chri-Celse-Benigne de Rabutin, and his wife, Mari-Coulange. She was left early an orphan; and # 4 age of six the care of her education devolved a maternal uncle, the Abbé de Coulange, an excess and amiable man, who most conscientionaly acquire himself of his charge, and for whom through his niece entertained the tenderest affection was carefully instructed in all the knowledge visc then appertained to the education of a Free gentlewoman; by the eminent acholar Menage was taught Latin, Italian, and Spanish; and L Chapelain, another literary notability of the salso assisted in her culture. At the age of 15 1-2 1, 1644), she was married to the Marquis Herror Sevigne, the representative of an ancient Home Brittany. The union was not a happy one. I'm marquis was 'a man of wit and pleasure,' of type of the period; his wit he exhibited by happy way of squandering his wife's fortune the took his pleasure in neglect of her, and sairca to other women. After a time, he was killed 21 duel (5th February 1651), by a certain Chrod'Albret, his rival in a love-affair. Left with a set and daughter, S. now for a few years retired arwholly from society, and devoted herself to be education. In 1654, she returned to Para when her beauty, her wit, her happy social ted evivacity, concurred, with the charm of her sand kindly nature, to insure her unrivalled growth in the brilliant society of the period. Her are were legion, and among them were numbered as

of the most distinguished men of whom France could then boast, as the Prince de Conti, Turenne, Fouquet the Superintendent of Finance, and others. But they sighed in vain: all offers of marriage she steadily declined; and from any of those lighter ties, there and then most leniently looked on—if not almost considered comme il faut—she has left no spot upon her reputation. For her virtue she must have credit as virtue, and not merely the coldness which simulates it; for she was obviously of a warm, eager, even somewhat impulsive nature. Her numerous and warm friendships, with her absolute devotion to her children, may have sufficed as food of a heart not unlikely, in lack of these, to have craved a more perilous diet. Her affection for her daughter in particular, who in 1669 became Madame de Grignan, was the ruling passion of her life; and to the separation of the mother, over long periods, from 'this infinitely dear child,' the world is indebted for by much the larger moiety of the collection of Letters which has given fame in perpetuity to Madame de Sevigne. Madame de Grignan was one of the most beautiful and accomplished women of er time, and every way worthy of the love thus avished without stint upon her. If she did not reiprocate its full fervour, that, as the shrewd nother well knew, was simply in the nature of the ase; and not to have demonstrated in return more apture than she really felt, ought to count as a point n her favour, rather than reverse-wise as it has een held to do. If it was the one main grief of dadame de S. to be forced to live apart from her aughter, the happiness of dying beside her, may crhaps have a little consoled her for it. In 696, while on a visit to the Château de Grignan, he was seized with malignant small-pox, and died t the age of 70.

The Letters of Madame de S., on which her fame scurely rests, are charming in the abandon and easy size frankness with which they reveal her beautiful ature. They sparkle with French csprit, and sponmeous gaiety of heart; and their writer is scarce sywhere quite equalled in the delicate finesse with hich, in a few careless rapid words, she flings off scrap of light narrative, dashes in a little graceful cture, or points a dramatic situation. Above all markable is the lightly-moved and ever-active mpathy which keeps her exquisitely en rapport ith the interest of whatever may be passing before

SEVI'LLE (Span. Sevilla, the Hispalis of the omans), a famous city of Spain, formerly capital of ancient kingdom, and now of the modern proace of the same name, stands on the left bank of e Guadalquivir, 94 miles by railway north-northst of Cadiz. The city is almost circular in shape, surrounded by Moorish walls, surmounted with (formerly 166) towers, and pierced with 15 gates, d is 5 miles, or, including its 10 suburbs, 10 miles circumference. Held by the Moors for five nturies, and entirely rebuilt by them from the tterials of former Roman edifices, S. was long a rely Moorish city, and the old Moorish houses, uch age, in this dry climate, has done little to stroy, are still the best houses to be seen. Half the city still preserves its ancient character; but anges are taking place every year. The narrow tuous streets that kept out the sun, with their de spacious mansions, with ample courts and rdens, so perfectly suited to the climate, are giving y to spacious straight streets of small, hot houses, in to the blaze of noon. The cathedral, one of largest and finest in Spain, is an imposing fice, of which the solemn and grandiose are the tinctive qualities. It was completed in 1519, is Vendée ( l feet long, 315 feet wide, has 7 aisles, and an 331,243.

organ with 5400 pipes. The pavement is in black and white checkered marble. The cathedral is superbly decorated. Its painted windows are among the finest in Spain, and it contains paintings by Murillo, Vargas, the Herreras, &c. Attached to the cathedral is one of the most remarkable towers in the world. It is called the Giralda (i. e., a weathercock in the form of a statue), and is in all 350 feet This Moorish tower was built in 1196, and was originally only 250 feet high, the additional 100 feet being the rich filigree belfry added in 1568. The pinnacle is crowned by a female figure in bronze, 14 feet high, and 2800 lbs. in weight, and which veers about with the slightest breeze. From this veers about with the slightest breeze. great tower the Mucddin (q.v.) of Mohammedan days called the faithful to prayers. The royal residence, the Alcazar (Al-Kasr, house of Casar), contains several noble halls, and much delicate ornamentation, that rivals that of the Alhambra. The house in which Murillo lived and died is still to be seen here. The finest pictures in S. are to be seen in the cathedral, the Caridad, the Museo, and the University. S. contains 74 churches; but prior to the suppression of monasteries, it contained 140. Besides the university (of four faculties), there are many educational institutions. The city contains upwards of 100 squares. The Fabrica de Tobacos, where tobacco is made into snuff and cigars, employs several thousand hands, mostly females. The Plaza de Toros can accommodate upwards of 12,000 spectators. There is regular communication with Cadiz by river and rail. There are here several royal foundries and factories for arms, and porcelain and iron and machine works. Weaving, soap-making, and other branches of manufacture are carried on.

Pop. 125,000.
The Hispal of the Phœnicians, the Hispalis of the Romans, was corrupted by the Moors into Ishbilliah, of which it is supposed the modern name is a modification. It was a place of great importance in the later period of Roman dominion; became the capital of Southern Spain during the ascendency of the Vandals and the Goths, when it was the scene of two notable church councils (590 A.D. and 619 A.D.); and fell into the hands of the Moors in the 8th c., under whom it rapidly rose to a splendid prosperity, and reckoned 400,000 inhabitants. In 1026, it became the capital of the Mooriah kingdom ruled by the Abadides, from whom it passed, in 1091, to the Almoravides, and in 1147, to the Almohades. In 1248, it was taken by Ferdinand III. of Castile, when 300,000 Moors left for Grenada and Africa; and from this time to the removal of the court to Valladolid, in the reign of Charles V., S. was the capital of Spain. The city rose to its climax of prosperity after the discovery of the New World, when it became the residence of princely merchants, and the mart of the colonies, but its trade was afterwards transferred to Cadiz. In 1810, it was taken and ravaged by Soult. It capitulated to

Espartero in 1843.

SEVRES, a small town of France, in the dep. of Seine-et-Oise, six miles south-west of Paris, on the Paris and Versailles Railway. It is celebrated for its manufacture of porcelain wares, which are unsur-passed for elegance of design and beauty of paint-Painted glass is also manufactured. The Porcelain Museum, which was destroyed during the war of 1870, contained a large and curious collection of articles in china and earthenware from all parts of the globe. Pop. (1872) 5631.

SEVRES, Drux-, an inland dep. in the west of France, between the deps. Vendée on the east and Vendée on the west. Area, 2315 sq. m.; pop. (1872) 331,243. The dep. takes its name from two rivers of the same name, the Sèvre-Niortaise, which flows west into the sea, and the Sèvre-Nantaise, an affluent of the Loire. It is traversed from southeast to north-west by a chain of hills, called in the south-east the Monts du Poitou, and in the north, the Plateau de Gatine. This ridge forms the watershed between the Loire on the north and the Charente on the south. The climate is generally healthy, and the soil, two-thirds of which is arable, is very fertile. There are numerous iron mines, and good quarries of freestone and marble. The arrondissements are Niort, Bressuire, Melle, and Parthenay. Niort is the capital.

SEW'AGE. It is of the first importance to health for houses, both in the town and in the country, that all fifth should be removed from them as speedily as possible, and disposed of in such a manner as to cease to be injurious to mankind. It may be taken as a pretty safe general guide, that all matters which give off a disagreeable smell are dangerous if allowed to remain near our dwellings; nature thus giving us warning of the presence of something that may do us harm. Many people have thought that if, by using certain deodorising materials, they could either fix this effluvium permanently or for a time, they had surmounted the difficulty; but this is scarcely half a cure, and a palliative like this is much less advisable than a radical measure of removing the filth by suspension in water, and rendering of it not only innocuous, but beneficial, by incorporating it with the great deodoriser—living vegetation. It seems as if nature had planued all this for us, if we will only follow her teaching. During the first two or three days after sewage is deposited in water, the smell is unpleasant, but not dangerous to mankind; after that, putrefaction begins, and the gases given off become deleterious. Here, then, is time for removal, and a punishment for neglect. Fevers, gangrene, ophthalpunishment for neglect. Fevers, gangrene, ophthal-mia, and many other diseases, especially among children, are certain to break out and become malignant if the emanations from such filth exist in the air around human habitations. Until within the last 50 years, privy-pits and cesspools prevailed everywhere. In the country, the former were generally placed in the garden attached to the house, and at some distance off, so that there was not much danger attached to them. In the towns, cesspools existed among the houses, but they were very objectionable and dangerous, and constantly neglected. These cesspools were large underground tanks built in brickwork, into which all the sewage from the house was discharged. In them the fifth accumulated and putrified until it was periodically accumulated and putrified until it was periodically removed by manual labour. They acted like an immense brewing vessel, sending up deadly vapours which had no escape, except back into the house among the inhabitants. The cesspools also frequently leaked, and so if any wells were near, poisoned the water. When Bramah invented the water-closet, and a larger supply of water had to be found for towns, the cesspools began to overflow at such a rate, that a general revision of the whole system became necessary; and at the same time, medical men insisted upon the continuous and perfect removal of filth as the only reliable sanitary process of dealing with the matter. A return to the use of cesspools in any form would therefore be a step in the wrong direction, and would lead to disastrous results.

We may divide the subject as follows: 1. The Management of the Sewage of Cottages; 2. Dwelling-houses and Public Buildings in the Country; 3. Towns; and 4. The Utilisation of Sewage.

1. Cottages.—It is obvious that in the case of single detached cottages, expensive arrangements

such as those necessary for water-closets could be provided, and some simpler plan must be idlowed.

It is very objectionable to allow either cess or privy-pit, if they can be avoided, as they are constantly neglected, and overflow into some strate poison the wells and the air. The privy shall, placed, wherever that can be managed, on the rest or east side, and to the rear of the house, so as ret to be between the people and the sun and witer winds. The whole sewage-matter should received in a square galvanised iron pail underness a seat, which pail can be removed from the caside, and into which a small quantity of house-size should be placed, either daily, or as often as recloset is used. This will quite fix the ammunical the iron pail must be removed by the cottagers a least once a week, and emptied into their garlance. No danger can possibly arise from this, if stratefollowed, and all the sewage-matter is placed to best purpose. The sketch attached (see fig. l) =

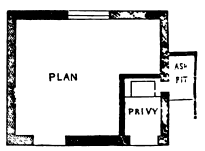


Fig. L

shew the way of doing this. There has no found any difficulty in introducing this reasoning cottagers.

2. Dwelling-houses and Public Building to discuss a color to

Country.—It would be useless to discuss i earth system like what has been mentioned at general feelings of the inhabitants would not to the We must therefore where but for outhouses attached to cottage : We must therefore accept the water-ck+' the system universally adopted. In plants: to be thought of is, that they shall be if position the north or cool side of the house, and and exterior walls. If they are placed in the intervent he house, it is troublesome to get at the crawhen required, and the closets themselve as the crawhen required, and the closets themselve as the crawhen required, and the closets themselve as the crawhen required. If the closets is make the country that the closets is make the country to the country that the closets is make the country that the closets is the closets in the closets is make the closets in the closets in the closets is make the closets in the closets in the closets is make the closets in the closets in the closets is make the closets in the c house, then Bramah's patent with a D trap 130" neath is the only form that should be used; \* the closet is outside, then a less expensive a syphon earthenware trap may be adopted desirable that the closet should be surround brick walls, and, in fact, isolated from all parts of the house. The window of the does inside the house should always reach the criand a ventilating shaft in the manner shear accompanying sketch is desirable where the is much used, and the window must be shut. sionally. The ordinary water that passes ists : drains leading from any closet—such as s charged each time that the handle is raised—s sufficient to sweep out thoroughly all the matter from the drain-pipes, and therefore 1 250 apparatus at the highest point of all sets of draessential, so that a body of water may be at '?' to pass down with a rush at least twice or tratimes a week. It is also desirable that the fairengendered in the drain-pipes themselves should be

The will

<sup>-</sup>In

the

system for the sew-

age or foul water,

apart from that for rain and surface-

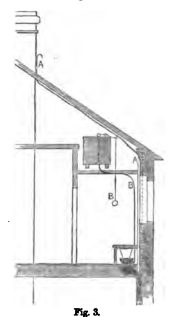
some free outlet into the air at some point where it will not be injurious. The gas given off under such circumstances is of a very light character, and has a great tendency to ascend and draw towards heat.

During the greater part of the year, especially since the system has been introduced of heating houses by hot air, the temperature of living-rooms is much higher than the atmosphere outside; a pumping action is exercised upon the drains, or indeed upon any outlet, for a fresh supply. If, therefore, some safety-valve is not provided, the gas will force an entry either through the traps or some imperfection in the joints of the drains. sketch, Fig. 3, shew the best plan that has yet been devised both for flushing and ventilating the soil-pipes of water-closets. constructing drains from houses or large public buildings, it is now a well-decided point that there should be Fig. 2. an entirely separate

IA is the ventilating shaft by which any foul air in the closet itself can pass upwards into the open air. By placing it alongside of a chimney a draught is created which vidempty the closet of any efflu-tium that may be in it.

water. The reasons re many and obvious, but they will be given more peropriately under the head of the Drainage Towns. Stoneware pipes are the best material to e used for drains, because they are perfectly nonbeorbent; but in many cases glazed earthenware ill answer very well. The smallest size of pipes ill answer very well. any description that should be used for removing wage from a house is six inches in diameter. This ze, then, may be gradually increased as is necessary, ad one of 9 inches will remove the sewage of 500 ople. The best fall to be given to a sewage-drain 1 inch in 10 feet; but all will work well from 1 ch in 5 feet up to 1 inch in 60-provided the ushing arrangements are as they ought to be. In der to keep the drains clean, not less than 10 galns of water daily should pass down the drain for ery person in the house; while anything over 25 silons is superfluous. At every 20 yards there ould be a pipe laid from which the upper half can removed, and the interior inspected at any time, id any stoppage remedied without the necessity of raking the pipes. Greasy water, such as is poured wn from the kitchen and scullery of a house, is e of the constant causes of such stoppages. The t, as it cools, congeals on the sides of the pipes, d forms a hard cake. The best method of prenting this is to form a small cesspool, into which e kitchen water is poured first, and then to take overflow through a syphon into the foul drain, so at the liquid only enters, while the fat can be

removed by hand from the cesspool. The sewagematter having been thus all thoroughly removed from the house, a sewage-filter should be built on



AA is the ventilating pipe communicating with the soil-pipe;
BB is the flushing apparatus for discharging a quantity of

the principle shewn in the sketch, Fig. 4. This was originally the design of the late Prince Consort. The solid and liquid matters of the sewage are here mechanically separated, and the former can be removed from time to time-say once in six weeks or two months—while the latter must be passed on for irrigation. It is clearly illegal to pass it into

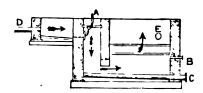


Fig. 4.

The whole sewage matter enters at D; flows in the direction of the arrows; the solid matter becomes arrested in the bottom chamber, while the liquid rises and passes off at E through filtering beds. By opening a tap at B the liquid in the tank or filter can be drawn off, and by opening that at C, the solid matter can be removed. The whole must be water-tipled and the light of the solid matter can be removed. tight and air-tight. A is a valve for shutting the pipe during

any stream; and it is apt to become a serious nuisance if anything else is done with it. We shall nuisance if anything else is done with it. treat of the best method of utilising this liquid under the fourth head. It is always advisable to get space for all these arrangements on the north and east side of a house, when possible, so as to run no risk of contaminating the air on the south or hot side of a dwelling; and if a belt of trees can be placed between the sewage-filter and the irrigated land and the house, it will also be advantageous.

3. The Drainage of Towns.—Until within the last 40 years, the only drainage which existed in towns was for the rain-water and surface-water

alone, and the inhabitants were strictly watched to prevent their passing any sewage-matter into these drains. The introduction of the water-closet, however, gradually increased the water which over-flowed from the old cesspools to such an extent that it was impossible to prevent overflows of this description, and systems of drainage were designed to carry off the whole, both sewage and rain-water. A very composite system of drainage then arose. Generally, the bed of some stream or natural rivulet passing through the town was covered over, and the whole filth passed into that along with the rainfall of the district. This soon was found unsatisfactory, because the flood-waters of the stream were not to be relied on to keep the channel clean, and so the filth remained festering underneath the ground, giving off deadly gases in the midst of the population. The next arrangement midst of the population. The next arrangement which succeeded to that system was to plan large drains for the rain and surface-water, and sewage, and still keeping the idea of the size of the bed of a natural stream before them, engineers thought it necessary to make all the main drains large enough for a man to pass through them, and keep them clean. Seeing the vast quantity of sand and grit that was occasionally washed off the streets, something might be said in defence of this system. Vast numbers of these great main sewers still exist. Into these sewers all the smaller house-drains were to enter, and the surface-water through streetgratings as well. The ordinary water used for domestic purposes, and the occasional rainfalls, were relied upon to flush those large main sewers; but their great size made this an exceedingly difficult and uncertain process, and they, in fact, became only cesspools elongated. In dry weather, the filth was retained in them to such an extent, that after heavy rains, chemical analysis shewed that the water which was discharged contained frequently twenty times the amount of human fæcal matter per gallon more than it did in dry weather. This state of matters, added to the fact that long-continued dry weather was always attended by an increase of deaths from typhus and other fevers, clearly shewed that something more must be done. A further step was then taken by sanitary engineers. The idea of men passing up the drains was set aside, and the smallest possible drains were constructed, until these have arrived at such dimensions as an 18 inch main drain for a town of 10.000 inhabitants. The rainfall was still to be relied on to a certain extent for flushing purposes, but a supplementary assistance was to be given at some points by flushing with water from the ordinary regular supply of the town. As these smaller drains were not sufficient to carry off all the surface and rain-water, as well as the sewage, overflow weirs have been provided at certain points, where the excess must go over, and pass away into some other channel. This is the system now most generally adopted, and is better than its prede-cessors; but it is now decided that it, in its turn, must give way to something better, and the change has commenced. The necessity of dealing with the sewage at the main outfall, and the utilisation of it for agricultural fertilisation, while, in nine cases out of ten, pumping must be employed to lift the sewage of a town at the discharging point for such a purpose, have gradually forced upon us the conviction that the sewage and household water must be kept quite distinct from the surface-water, subsoil water, and rainfall.

The outfall of the sewage drain, and subsequent disposal of the filth, are in reality the first things to be considered. Hitherto, engineers in general have taken the nearest stream, and polluted it to

such an extent, that perpetual lawseits, minance, and diseases have been the result. Fever of the worst class is certain to follow the drinking of water tainted in this manner, and there is scarce.) a stream in the interior of the country which has not been injured more or less from this cause.

Again, where the sewage has been emptied in: the sea, tide-locked drains are objectionable, so: the sewage, when mixed with salt water, general: gives off more stench than ever. We may brief say that all attempts at deodorisation by chemen processes have hitherto failed, and as far as or present knowledge goes, are not to be relied upa. The utilisation of the sewage on the fields by incotion is, therefore, the true solution of the proces and we must arrive at the simplest, cheapest nx certain, and most perfect system of accomplishan this. When sewage and rainfall all go together: the same drains, as they do in all the older system all is uncertainty; while, when the two are separater rain and surface-water can be discharged at arpoint into the natural water-courses of the countr and a fixed quantity of sewage, with household a flushing water, would be passed to the main out to be there dealt with. The opponents of the system say that it is too expensive and troc' some to plan; that it is unnecessary, as it is excient if engineers provide for the dry-weather a of the sewage, and use that for irrigation; and is when the overflows come into action in flods :whole is so much diluted, that no harm is doze: any one. The advocates of this double system : drainage have proved the total separation of the is the most sanitary system, because the gratings and rain-water pipes, which at present down the rain-water into the sewage-drains so : fact, as so many ventilating shafts, and data: the stench in the midst of the inhabitants: \*: under a separate system, the sewage pipe wouldentirely sealed up, and only ventilated at a places as could safely be done; that the rais well. as a flushing-power ought to be entirely discrias at fails in dry weather, just when it is not wanted; that in wet weather, and winter are when the discharging of the sewage on to surface of land is carried out, the great quantity water sent down through the drains by the present is agriculturally a serious injury; when pumping has to be employed for litter liquid for irrigation, as it is in most case. In uncertainty, and that no machinery can be exact. cal and efficient under such circumstances, that the planning of the irrigation also bear difficult to manage, and irregular. With rest: water and surface-water can be discharge if the nearest point, all the drains may be si-lessened in size; and further, that the fact. power of the water in the sewage-drains was t much more efficient, while the corresponding ing of the expense in carrying out the prossutilisation will completely compensate any additional outlay that may be incurred in laying the dramate. towns. If we take the case, which is a one one, of a population of 10,000 people living was aquare mile, the first-mentioned system, where a and swage water go together, would rest pumping-machinery, in dry weather, of, set, in horse-power, to lift the liquid; and it would form be necessary, for wet weather, to have in reserve lifting-power of 150 horses; while, on the separa system, where the sewage alone would have to dealt with, the five horse-power engine work? regularly and constantly employed, and is var would be almost entirely confined to the days whereas the other must be ready at any time, and

for every emergency. The system of sending sewage and rain-water together has been hitherto adopted in all towns; but except in one or two cases where gravitation has been available to utilise the discharge from the drainage, all engineers have failed to prevent the pollution of rivers, and it is obvious that something else must be tried, as that cannot be permitted to go on much longer. The system of separating the sewage and rain-water has been carried out in several large asylums and public buildings, many barracks, the town of Eton, and Windsor Castle-where every consideration, both of expense and sanitary influence, was brought to bear on the subject. Reading, Oxford, and several other towns are fast following on the same principles, and the results are hitherto most satisfactory. Great economy has resulted from the

4 The Utilisation of Sewage.—The whole of the sewage of a house or town having been conveyed away in the manner we have described, the next important step is to know what to do with it. Above all things, it is desirable to add to the productiveness of the soil, so as to compensate in some degree for the constant supply we are drawing from that source.

The liquid nature of sewage, adopting as we may the ordinary amount of dilution in dry weather at the rate of 25 gallons per head, has been a great obstacle in the way; while also the vast quantities of road-grit, and the great gluts of rain that come down along with the sewage when there is only one system of drains in a town, have upset all arrangements and calculations. Many attempts have been made, especially at Leicester, some years ago, to precipitate all the valuable qualities of the sewage by impregnating the whole with milk of lime; but the process was unremunerative to those who did it, as so much sand was precipitated at the same time, that the product obtained was almost worthless as a manure; while, as the rester part of the ammonia escaped in the water, the discharging of it into any stream was still, strictly speaking, quite illegal. As far as chemical mowledge can guide us, there seems at present to a no hope in this direction.

At Edinburgh, again, and at Croydon, the irriga-ion of land by gravitation has rendered the process simple one, because the whole has been poured wer the land with many excellent results. These, owever, are clearly exceptional cases, and we must sok to pumping as being necessary in by far the rester proportion of towns; while for the two daces we have mentioned, the results would, in all robability, have been better still if the strength if the sewage had been more concentrated. Agriulturally speaking, any dilution above 25 gallons or head of the population is not desirable, but is ijurious and expensive to distribute; while, again, uman feecal matter is too strong to be applied to and unless diluted in something like ten gallons of ster. The Chinese teach us an important lesson this respect. They place all the solid matter, hen they remove it from the towns, in small wells their fields, and then take a scoopful and mix it about ten or twelve times its volume of water efore they apply it to their crops. If any one ttempts utilising sewage when mixed with rain-ater, and has to pump the whole all the year trough, he will find himself in endless difficulties. Presuming, then, that we can arrive at a fixed cantity of 20 gallons per head of the population, what may be taken as the dry-weather flow of e drainage from a town, the first step is to us the whole through a strainer, so that all aterials may be intercepted which will be likely

to interfere with the pumping, or choke the smaller pipes used for irrigation. This is necessary, also, because in its unstrained state we cannot depend upon sewage going down and up again, and so passing over a valley, and the sphere of opera-tions then becomes more limited.

Great part of the solid matter can also be removed by this process, and common house-ashes are the best mixing and deodorising material to

facilitate the stuff being carried away.

A piece of land should then be sought out, with a slope, if possible, of one foot in 30 at least, and the filtered liquid, which will be full of strength, conveyed either by pumping or gravitation to the highest point of that land. Iron pipes should not be used, if possible; and when the land is very flat, it must be ridged and levelled. From the highest point of the land selected, the liquid must be conducted by open channels or through common drain-pipes laid on to the surface to all the different points where it is wished, and utilised for irrigation.
The land adopted should be moderately porous, and then for every 100 people an acre may be allowed, but this varies much according to the nature of the soil. The land much the best of the control of the soil of the land much the land much the soil of the land much the soil of the land much the soil of the land much the land along the land much the land muc the soil. The land must be thoroughly drained and prepared. The best crops to be grown are Italian rye-grass, with alternately crops of vegetables, such as potatoes, cabbages, rhubarb, mangold. All these will luxuriate on the liquid, and we think we may safely say that the command of such liquid would be worth to any person from £5 to £10 an imperial acre, according to local circumstances.

Milch cows thrive remarkably well on this grass,

and it has been proved by chemical analysis that the milk is of the best quality, while the vegetables

are also quite wholesome.

Could such a system be carried out in the neigh-Could such a system be carried out in the neighbourhood of all our large towns, the results would be highly beneficial. The difficulties in the way, principally arising from ignorance on the subject, have been great; but to this system, or something like it, there can be no doubt, before many years, we must come, to prevent pollution of the rivers, and to make the most of the sources of fertility which are at our command, but which we are at present recklessly wasting. Many committees have been appointed by the House of Commons to inquire and take evidence on this subject. In 1857, a commission was issued by the crown to certain gentlemen, at the head of whom was Lord Essex, to inquire into 'the best mode of distributing the sewage of towns, and applying it to beneficial and profitable uses.' This commission went to work principally at Rugby, and have made a vast number of experiments, the general result of which may be stated to be, that ordinarily diluted sewage may be said to produce such increased crops as to warrant an agriculturist in giving one halfpenny a ton for it, a ton of water containing 224 gallons. The third Report was issued in April 1865, and the following recommendations are given as the results of their labour :

'1. The right way to dispose of town-sewage is to apply it continuously to land, and it is only by such application that the pollution of rivers can be

avoided

'2. The financial results of a continuous application of sewage to land differ under different local circumstances; first, because in some places irriga-tion can be effected by gravity, while in other places more or less pumping must be employed; secondly, because heavy soils (which in given localities may alone be available for the purpose) are less fit than light soils for continuous irrigation by sewage.

'3. Where local circumstances are favourable, and

undue expenditure is avoided, towns may derive profit, more or less considerable, from applying their sewage in agriculture. Under opposite circumstances, there may not be a balance of profit; but even in such cases a rate in aid, required to cover any loss, needs not be of large amount. Finally, on the basis of the above conclusions, we further beg leave to express to your Lordships that, in our judgleave to express to your Lordships that, in our judg-ment, the following two principles are established for legislative application: First, that wherever rivers are polluted by a discharge of town-sewage into them, the towns may reasonably be required to desist from causing that public nuisance. Second, that where town-populations are injured or en-dangered in health by a retention of cesspool-matter among them, the towns may reasonably be required to provide a system of sewers for its removal; and should the law as it stands be found insufficient to enable towns to take land for sewage-application, it would, in our opinion, be expedient that the legislature should give them powers for that purpose.

It is obvious, however, to any one perusing the above paragraphs, that they are exceedingly vague, and form but little guide to any one who must go into the question of whether money invested in utilisation of sewage-schemes will pay an adequate return upon the outlay. The uncertainty attending the dilution of the sewage; the necessity of making the earth take it at all seasons; the distance that the liquid has to be pumped—have all been such difficulties in the way, that the commission could not well arrive at any other result than they have

done.

Experience has now proved, what was formerly a matter of presumption, that, until we arrive at fixed quantities, no reliable principles can be laid down that would in all cases enable us to overcome the difficulties attending the sanitary management

and utilisation of sewage.

SEWARD, WILLIAM HENRY, American statesman, was born at Florida, New York, May 16, 1801, of Welsh and Irish descent. His father was a physician and merchant, who, after accumulating a moderate fortune, was appointed judge of one of the inferior courts. S. entered Union College at 15: in 1819, he visited the south, and was engaged for six months as a school teacher in Georgia. Called to the bar in 1822, he settled at Auburn, Western New York, and became the partner and son-in-law of Judge Miller. In 1825, his political abilities were manifested in an oration delivered at Syracuse, and in 1828 he was chosen president of a state convention. At this period, New York was the centre of a wide-spread excitement against Freemasons, and S., as a leading anti-mason, was elected to the state senate. In 1833, he visited Europe, and wrote a series of letters, which were published in the Albany Evening Journal. In 1834, he was a candidate for the office of governor of New York, but was defeated by the democratic candidate. About this time he received the lucrative appointment of agent of the Holland Land Company, which gave him wealth and influence. In 1838, he was elected governor of New York. In this position, he recommended the increase of education, internal improvements, a liberal policy toward foreign immigrants, and took the side of abolition in the growing controversies on slavery. In 1849, he was elected to the senate of the United States, where he became the acknowledged leader of his party, and in the debate on the admission of California he promulgated what was called his 'higher-law' doctrine, in saying that there was 'a higher law than the Constitution which regulated 

In a speech at Rochester, N. Y., in 1856, be declared that there was 'an irrepressible confic. between opposing and enduring forces, and the the United States must become either entirely slave or entirely free.' In 1859, he revisited Europe and extended his tour to Egypt and the Holy Land and in 1860 was the most prominent candidate of the republican party for nomination for the predency, but personal and local interests fruit secured the election of Abraham Lincoln, which Mr S. accepted the important post of Secretary State, in which he guided the diplomacy of the Federal government through the perils of the War of Secession with an almost unparalleled n dustry, energy, and success. On the 14th of Arr. 1865, as the war approached its termination, so. while S. was confined to his room by a fall from to John Wilkes Booth, an actor, at a theare I Washington. At the same time, another assess, named Paine, penetrated to the room of Mr. dangerously wounded his son, and with a popur. inflicted wounds upon him which were at in believed to be fatal, but from which he alow: recovered, and continued in office, as Secretary State for Foreign Affairs, throughout the president of Lincoln's successor, Andrew Johnson, what conducted the negotiations by which the States purchased from Russia those territors: North America which are now called Alaska ' resigned his office in 1869, on the accession of Parsident Grant. In the autumn of 1871, he west & a foreign tour through Southern Europe, Two. Palestine, Egypt, India, China, and Japan, and 12 everywhere received with much distinction published speeches and orations in 4 vols. a of John Quincy Adams, and a Life of De W. Clinton. He died in October 1872.

SEWING-MACHINE, one of the most imp inventions of this century. Like the stocking inwhich in principle it closely resembles, we over: the ingenuity of a poor mechanic, striving to less the labour which he saw was a real hardship vi his wife and other poor women. Elias How native of Massachusetts, surrounded by a yellamily, for whom he was obliged to labour driven the day, devoted his after-hours to the coastr.: of a sewing-machine. This was about the year! and his career since that period up to the prointelligent labour, and furnishes another put the saying that 'fact is stranger than ic.' After incessant labour, during the latter particularly incessant labour, and during the latter particularly incessant labour, during the latter particularly incessant labour particularly incessant labour particularly incessant labour particularly incessant l which he and his family were indebted to 1 24for the means of subsistence, he completed the i working sewing-machine, the patent for what working sewing-machine, the patent for what is granted to him in May 1841. He did not save in inducing the people of his own country? the value of his patent, and came to England what after patenting it here also, he met with a rediscouragement that he sold the patent for it and a royalty of £3 per machine to a startal Mr Thomas of Cheanwide London who are Mr Thomas of Cheapside, London, who successfully in his own business, but did sotowards making it public that for several year existence was only known to a very few indivi-manufacturers. When Howe reached in manufacturers. When Howe reached is country again, he found his American pirated by a wealthy company; but with singular spirit he asserted his rights, and succeeded in experiments to know the singular spirit he asserted his rights, and succeeded in experiments to know the singular spiriture to know the singu lishing them; and it is gratifying to know the his talent, industry, and perseverance have rewarded, for he became a wealthy man. How machine worked what is called the lock-stick. since his invention became known, numerous mis-ments and modifications have been introduced if

## SEWING-MACHINE.

The principal of these are as follows: 1. Machines which sew with one thread; of which one kind makes the through-and-through

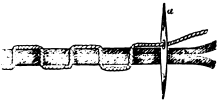


Fig. 1.

or shoemaker's stitch (fig. 1), the thread being held and pushed through with pincers, one pair on each side of the material to be sewn. The needle, a, is be pincers on one side, is taken hold of by the corresponding pair on the other, and the thread s thus pulled through backwards and forwards. Inly a small length of thread can be used by this nachine, hence it is of but limited application. 2.

who introduced it into England in 1844. chain or tambour stitch is also a single-thread stitch (fig. 3), the machine for which was invented by M. Thimmonier, a Frenchman, in 1848. In this, the thread is looped upon itself by means of a

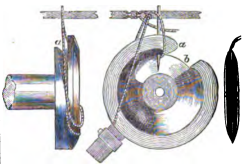


Fig. 7.

Fig. 5.

Fig. 6.

curved shuttle after it has passed through the cloth Another single-thread machine makes the running. This kind of stitch, though very useful for some sitch (fig. 2). In this, the needle, a, is stationary, kinds of work, is easily pulled out. 4. Fig. 4 repre-

sents Wheeler and Wilson's sewing - machine, another American invention, which has acquired the greatest reputation in Great Britain. It is a double-thread machine, and besides the vertical eye-pointed needle, has a curved shuttle or hook (fig. 5, a) working below, with a revolving reel, b, inside its curve. The reel inside its curve.

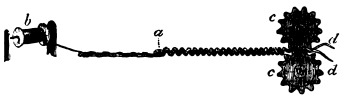


Fig. 2.

rimp the two pieces of cloth, and push them



Fig. 3.

nward against the point of the needle, which, it gets filled, is relieved by the operator, who eeps drawing the sewn cloth off at the eye-end

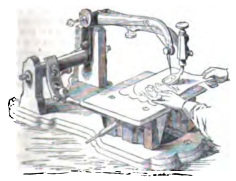


Fig. 4.

the needle. This machine answers admirably in ses where loose tacking is required. It is the rention of an American of the name of Bostwick,

and receives a continuous supply of thread from is of metal, each side being convex externally; a reel, b; the two small-toothed wheels are so and so adjusted on the axle, that the edges are arranged that their teeth, pressing into one another, so near together as to admit only one thickness may the two pieces of cloth, and push them of the thread to pass through (fig. 6). The side of the thread to pass through (fig. 6). The side view of the whole arrangement is seen in fig. 7. It fits easily within the nearly circular hook, and gives off its thread as required. The thread passes partly round the outer edge of the hook upon a slightly-grooved bevel (a, fig. 7), which forms a loop, and passes it between the needle and the thread which it carries with it in descending; the loop is held in position as the needle ascends, and the cloth being moved on, the next descent of the needle takes it through the loop and receives another below it, which renders the first one tightly locked, as in fig. 8. For such work as male and female dressmaking generally, this kind of machine is at present unrivalled, both for the efficiency of its work, and also for the neatness and



Fig. 8.

finish of the machines made for private use. Sewing-machines have been patented in America and England by another American named Blake for sewing the soles on boots and shoes; and so rapid are they in their work, that it is said during the war in the United States as many as 150 pairs of soles have been sewed on army boots in one day by a single machine. Special sewing-machines are also in use for sewing the upper leathers of boots and shoes, for gloves, for embroidery, and various other purposes.

## SEXAGESIMA SUNDAY-SEXTANT.

SEXAGE'SIMA SUNDAY (Lat. sexagesima, i.e., dies, the sixtieth day), the second Sunday before Lent, and roughly reckoned the 60th day before Kester.

SEXAGE'SIMALS, a mode of arithmetical calculation introduced by the ancient Greek astronomers. especially by Ptolemy (q. v.), into astronomical and geometrical reckoning. It was founded upon the division of the circle into 360 parts, and the radius being nearly ith of the circumference, was considered to contain 60 of these parts or degrees. Continuing the same mode of subdivision, each degree (°) on the radius was divided into 60 minutes ('), each minute into 60 seconds ("), and thirds ("), fourths (""), &c., followed in the same relation to each other. Addition and subtraction are not altered in this method, but multiplication, division, and the extraction of roots are so to a considerable extent. Multiplication, the most used of these three opera-tions, was carried on in the descending scale, as in the following example, where  $\lambda = \delta' = \xi''$  is to be multiplied by  $\pi \ell'' = i n' = i \delta''$ , or (substituting Arabic numerals) 31° 4′ 27″ by 29° 18′ 54″:

31° 4′ 27° 29° 18′ 54″ 899° 116′ 783′′ 558′ 72″ 486″″ 1674′′ 216″′ 1458‴″

899° 674' 2529" 702" 1458"" = 910° 56' 21" 6" 18'"

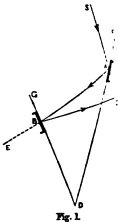
Here, each of the three numbers, 31, 4, 27, is multiplied by 29; the same three by 18, and the results placed in the line below, one step to the right; and again by 54, and the results placed another step to the right. This arrangement proceeds on the principle that the product of degrees by minutes gives minutes; of minutes by minutes, seconds; of minutes by seconds, thirds; and, in general, the denomination of a product is indicated by the sum of the marks superposed on the two factors. The columns are added and rearranged by Reduction (q. v.). This system, though clumsy and intricate, was a great improvement, as regards facility and accuracy, on the former Greek method; and so much was it admired, that succeeding geometers founded on it a complete system of general calculation, and a work on sexagesimal computation was written by Barlaam (q. v.), who died in 1348. It is almost unnecessary to state, that the terms minutes, seconds, thirds, &c. here employed only denote sixtieths, sixtieths of sixtieths, &c., and have no other signification; further, that the degrees, minutes, and seconds in the multiplier are, for the time being, merely abstract units and parts of units.

The operation of modern arithmetic known as duodecimal multiplication is effected in the same way, the subdivisions being twelfths in place of sixtieths.

SE'XTANT, an instrument for measuring the angular distance of objects by means of reflection. The principle of its construction depends upon the theorem, that if a ray of light suffer double reflection, the angle between the original ray and its direction after the second reflection is double of the angle made by the reflecting surfaces. Thus let A and B (fig. 1) be two mirrors perpendicular to the same plane, and inclined to each other, and let SA be a ray of light, which falling upon A is reflected on B, and rereflected in the direction BC, then ACB is the angle between the original and finally reflected rays, and ADB is the angle between the mirrors. Now, as the angle of reflection is equal to the angle of incidence  $\angle SAF = \angle BAD$ , and  $\angle GBA = \angle DBC$ ; but  $\angle$  EBC =  $\angle$  BAC +  $\angle$  BCA = ( $\angle$  BAD +  $\angle$  DAC) +  $\angle$  BCA = ( $\angle$  BAD +  $\angle$  SAF) +  $\angle$  BCA = 2 $\angle$  EBD +  $\angle$  BCA; and  $\angle$  EBC also =  $\angle$  EBD +  $\angle$  DBC =  $\angle$  EBD +  $\angle$  GBA = 2 $\angle$  EBD = 2 $\angle$  BAD horizon-glass be not perpendicular to the plane of

 $+ 2 \angle BDA$ ; therefore  $\angle BCA = 2 \angle BDA$ , which proves the truth of the theorem. The instrament of which this theorem is the principle is a

brass sector of a circle in outline; the sector being the sixth part of a complete circle, for which reason the instrument is called a sextant. Fig. 2 shews the essentials of its construction; AMN is the sector whose curved side, MIN, is the sixth part of a circle; A s one mirror wholly silvered, placed per-pendicular to the plane of the sector. and on, and in line with, the limb AI, which is movable round a joint at or near A; B is the



other mirror, also perpendicular to the plane of the instrument as silvered on the lower half only, the upper half ber transparent; E is an eyelet-hole or small telescope.
The graduation runs from N to M (on a six) silver, platinum, or gold let into the rim), and is

adjusted that when the movable limb is drawn towards N till the mirrors A and B are parallel, the index, which is carried at the foot of the movable limb is opposite zero on the graduation. If we suppose that this zero-point is at N, it is evident that the angle between the mirrors is equal to the angle NAI; and



again, if instead of graduating from 0° at N to 60° at M, which is the graduation for the sixth part of a circle, a graduation be made from 0° to 120°, that is a: half degree being marked as a degree, and time of its aliquot parts, then the angle NAI, read of the index at 1, will shew at once the angle between the incident and finally reflected rays. The new of using the extrant consists in placing the extra the telescome as a small that the second of the seco the telescope or eyelet-hole, and observing object directly through the unsilvered part in and then moving the index till the image cia other object, reflected from A upon the silvered :of B, coincides with, or is opposite to the object, then the angle, read off at I, gives the setween the objects. For additional scenary vernier is attached to the foot of the movable .

The sextant is capable of very general appearance but its chief use is on board ship to observe altitude of the sun, the lunar distances, &. order to determine the latitude and longitude I. this purpose, it is necessary to have stained interposed between the mirrors A and B, to m? the sun's brightness. These glasses (restative in number) are hinged on the side in so that they may be interposed or not at plant.

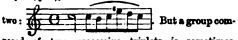
B is the glass through which the horizon is percent. and has hence received the name of the hors: glass; while the other mirror, from its attached to the index-limb, is called the index-

the instrument; and 3° if, when the mirrors are parallel (which is the case when a very distant body, such as the sun or moon, is observed directly through B, and found to coincide with its image in the lower part of B), the index does not point accurately to 0'; this last is called the index-error, and is either allowed for, or is remedied by means of a screw, which moves the index in the limb AI, the latter being stationary. The first two errors are also frequently remedied by means of screws working against a spring, but in the best instruments the maker himself fixes the glasses in their proper position.—The quadrant differs from the sextant only in having its are the fourth part of a circle, and being consequently graduated from 0° to 180°; the octant contains 45°, and is graduated from 0° to 90'; while the repeating-circle, which is a complete circle, is graduated from 0° to 720°. A common form of the sextant is the 'snuff-box' sextant, which is circular in shape, and as it can be conveniently carried in the pocket, is the form most frequently used by land-surveyors.

The idea of a reflecting instrument, on the principle of the sextant, was first given by Hooke about 1666; but the first instrument deserving the name was invented by John Hadley (q. v.) early in the summer of 1730, and a second, and much improved form of it, was made by him a short time afterwards. Halley, at a meeting of the Royal Society, claimed for Newton the priority of invention; and in October 1730, a Philadelphian, named Godfrey, also asserted his claim as the original inventor, but that learned body decided that Newton's claim was unsupported by even probable evidence, and that Hadley's and Godfrey's inventions were both original, but that the second form (which is almost the same as the common sextant now employed) of Hadley's instrument was far superior to his first form and to Godfrey's.

SEXTON (corrupted from SACRISTAN, q. v.), is a parochial officer in England, whose duty is to take care of the things belonging to divine worship. He is usually chosen by the inhabitants, but often also by the minister or the churchwardens, the mode of appointment being regulated by the custom of each parish. He sometimes also holds the office of parishclerk. Women have occasionally been appointed sextons, this being one of the offices which women may fill, and they also have a vote in elections. The office is a freehold office for life, except in the new parishes under Church-building Acts; the duty is to keep the church clean, swept, and adorned; to open the pews; to make and fill up the graves; to prevent any disturbance in church. The salary is paid by the churchwardens, and as to amount depends on custom. In Scotland, the beadle performs similar duties, and is appointed by the heritors.

SEXTUPLET, in Music. When a note is divided into six parts instead of the usual division into four—as, for instance, a minim into six quavers, or a crotchet into six semiquavers—the group is called a sextuplet, and the figure 6 is generally placed above it. The proper sextuplet is composed of three groups, of two notes each, being, in fact, a Triplet (q. v.), with each of its notes subdivided into



posed of two successive triplets is sometimes, though not very correctly, also called a sextuplet, and written as such, though it is more correct to divide it into its component two triplets,



SEYCHE'LLES COCOA-NUT, or DOUBLE COCOA-NUT (Lodoicea Seychellarum), a palm, of which the fruit has some resemblance to a cocoanut, although it belongs to a different tribe of palms, being allied to the Palmyra Palm. It is found only in the Seychelles Islands; and the fruit, wafted by the winds to the shores of the Maldive Islands, or found floating in the Indian Ocean, was long the subject of many ridiculous fables, and is still an object of interest and curiosity, and as such one of the minor articles of commerce. The tree grows to the height of 50 or 60 feet, with a tuft of immease leaves. The wood and the leaves are used for a variety of purposes, like those of other palms. The 'cabbage' or terminal bud is eaten. The fruit is often a foot or a foot and a half long, in shape like a melon, its outer husk green, the interior near the base divided into two parts, at first filled with a white sweet jelly, which changes into a white horny kernel. The shells are used for making vessels of various kinds, often beautifully carved and ornamented.

SEYCHE'LLES ISLANDS, situated nearly in the centre of the Indian Ocean, between 3° 40′—5° 35′ S. lat., and 55° 15′—56° 0′ E. long., a group of more than thirty isles, resting on an extensive bank of sand and coral, and forming the most important of the dependencies to the colony of Mauritius. The principal are Mahé, Praslin, Silhouette, La Digne, Curieuse, St Anne, Aux Cerfs, Frégate, Marianne, Longue, and Du Sud Est. Mahé, the most considerable and populous of the group, and the seat of government, is 18 miles long, and from 3 to 5 broad. The islands are mountainous, often rising abruptly from the sea, and are clothed with the most luxuriant verdure; one of the peaks, named Mont Blanc, in Mahé, attains an altitude of 2000 feet. The principal port is Victoria, on the north-eastern side of the island of Mahé, the houses of which used to be built chiefly of wood; but now coral is universally employed. Coral is growing very rapidly all round this group of islands. At Port Victoria, where the soundings were recently given at 7 fathoms, the coral has piled itself up to within 2½ fathoms of the surface. In the neighbourhood of Port Victoria there is a beautiful church built of coral. Many improvements have been made also in others of these small islands.

The S. were known to the early Portuguese navigators, who bestowed on them the titles of Isles de Mascarenhas; subsequently, the French renamed them Iles La Bourdonnais, and finally changed their appellation in honour of the Count Herault de Seychelles. They were first settled by the French in 1756, who commenced the cultivation of spices, under circumstances so favourable as to induce a belief in a lucrative competition with the more easterly colonies of the Dutch. The immunity of the S. from the hurricanes which periodically suited for this purpose, which was only defeated by the suicidal destruction of the spice-plants by the French occupants, to prevent their falling into the hands of the English in 1778. On the cession of Mauritius, the S. were finally taken possession of by Great Britain. The islands produce a large quantity of timber suitable for ship-building purposes; and the S. cocce-nut, which is indigenous only in the S., and the nuts, leaves, &c. of which are applied to a great variety of domestic purposes by the natives. Sugar was formerly cultivated. Cotton fourishes here, and is now a staple export. Cocce-nut oil and tortoize-shell are also among the articles of commerce. The opening of the Sucz Canal will tend greatly to place the S. in the forward position which their important geographical situation fully warrants.

The paperlation of the 🚉 as taken at the last comms him the present holder of the title is third is direct (Liv.) was in this same many it whom are employed in the shipbuilding varies and metaries. ari. Belainer's Acomus of the Septimber: Figure of H. W. J. Leaves and Burricoutic by Captum Owen.

SETMOUR FAMILY OF. This family, whose history is acresy measured with that if England. was mornally session at to Maur whence as name in Normandy. Coming over to England, the Seymours obtained lands in Monmoutasiure as early as the beginning of the Lith century. They acquired estates at Hatch Beauchann. Summetstire, by marrying are hearess of the Besseltamps early in the little century. In 1497, we find the head of the family. Sir John Seveniur, employed in suppressing the materies and it Lord Antiev and the Corneli receils, and subsequently accompanying King Henry VIII. to his wars in France, and to the Field of the Cloth of Cold. Of the issue of this worshy knight one discenser became the wife of Henry VIII. and mother of Edward VI.: one son, Thomas, created Lord Sevenour of Suicier. became Lord Horiz Admiral of England, and the second husband of Henry's widow Catherine Party. and embed his life on the scalbul being stanted of high treasur. Sir Jihn's cidest son, Edward. the next many hard positions in the court of Henry, was created Lord Seymour of Hache, and Duke of Somemer in 1546-1547. He had been sens into France by Henry to settle the disputed question of the border of the English possessions there, and secured the confidence of the king so far. that he was left by him one of his executors and one of the council of the young Prince Edward. He was subsequently made Lord Horh Treasurer, and eventually. Protector and Governor of the King and his realiss' See EDWARD VL His subsequent fall after a two years tenure of his all our regal power, by the influence of Dulley, Earl of Warwick and Duke of Northamberland, was followed by an attainder of his honours, which was not reversed for more than a century. The eddest son of the Protector by his second marriage, being created by Elizabeth Earl of Herriord, married the Lady Catharine Grey, a grand-mere of Henry VIII, sister of the unfortunate Lady Jane Grey-a marriage which entailed on him a long imprisonment and a heavy fine. His grandson, who succeeded him in aridiom of Hertford, was also sent to tenson in the Tower of London for marrying the Lady Arabella Stuart, cousin of James L or England; but subsequently, playing a conspicuous part in the royal cause in the civil wars, obtained in his own favour a reversal of his ancestor's attain ier (see above), and in 1660 took his seat in the House of Peers as second Duke of Somerset, although the descendants of the first duke, by his first marriage, were then in existence. He died in 1675, and his ducal title passed to a consin, on whose death it was inherited by Charles Seymour, known in history as the 'Proud Duke of Somerset,' a nobleman whose style of living was ostentatious and haughty in the extreme, and who filled several high posts in the courts of Charles II., William III., and Anne. He married the heiress of the Percies, by whom he had a son, Algernon, 7th duke, who was created Earl of Northumberland, with remainder to his son-in-law, Sir Hugh Smithson, the ancestor of the present Percy line. On the death of this duke, a curious peerage case arose, the title being claimed by the descendants of the first duke by his first marriage, on the failure of the younger branch; and the attorney-general having reported in coadjutor, Simonetta, to the vengeance of the claim, Sir Edward Seymour took brother-in-law, Lodovico Maria, surnamed his seat in the House of Peers as 8th Duke. From Moor,' from his dark complexion; and three days

SEYNE, LA, a small but rapidly increasing seaport of France, on the shore of the Mediterranear m the dep. of Var, three miles south-west of Toul-Fishing and navigation are the chief employmenta Pop. (1572) 7233.

SEZZE, or SEZZA, a city of Southern Italy, in the province of Rome, with 6000 inhabitant.

Li m a very ancient city, and still preserve some remains of a triple wall of Cyclopean architectur. which surrounded the rock on which it stands.

SFORZA, a celebrated Italian family, which played a most important part in the affairs of leasy during the 15th and 16th centuries, swayed the destinies of Northern Italy for many years, as asked itself with the first sovereign houses in Europe. Its founder was a peasant of Cotignela in the Romagna, by name Giacomo, or Music (sometimes combined by historians into Giacomo. Azendolo (born 1369), who deserted his trade a wood-cutting to become a 'conduttiere,' and by he mtell rence and courage rose to a high position : the band to which he belonged. Count Alberra Barbiano, the founder of Italian 'condottiense bestowed upon him, on account of his proves. name of SFORZA (Ital. 'the forcer'); and such va his reputation among his comrades, that he specif numi himself the independent leader of a bank conduction, and offered his services to the king Nucles. Queen Joanna II. made him constatie that kingdom, and in exercise of his office, bechaaway the Aragonese, and others, who attempted a ieprive her of her dominions; but dying son at thin January 1424), he left his devoted followers: the chieftainship of his natural son, Francisco S. then 23 years of age, who was as brave and discretising as himself. Francesco, as was the custon the time, sold his sword to the highest bidder. without the slightest scruple fought for or with the pope, Milan, Venice, and Florence. He invate. an improved system of tactics, and it soon care: be taken for granted that victory was centar: the party which he supported. It was the : reat act of condescension in the Duke of Milat hangity Visconti, to confer upon him the has his daughter, Bianca, with Cremona and Pourez as a dowry, and the promise of succeeding to to duchy itself. Meantime, S. took the mant Ancuna from the pope (1434), added to it Par (1443), and by a judicious combination of 1 and stratagem, obtained his elevation to the dom of Milan (26th February 1450), after the decease of his father-in-law. He solidly conlished his authority over all Lombardy, and week districts south of the Po; acquired the esser Louis XL, who gave up to him Savona and 600 and after gaining the universal love of his sale died Sth March 1466. Though uninstraction protected letters. The successors to his parossessed few or none of his distinguished to His son, Galeazzo-Maria S. (1466–1476 🕶 · true tyrant, gloating over the torments 1 victims, and a monster of debanchery, profitand ferocity, without a single redoeming festing his character. He was assassinated (26th Deor ber) at the porch of the cathedral of Milm " son Giovanni-Galrazzo S. (1476-1494) spacesunder the regency of his mother, Ross of St who held the reins of government with a irm ... But she was forced to give up (1480) her 2coadjutor, Simonetta, to the vengeance of brother-in-law, Lodovico Maria, surasmed

after Simonetta's execution, the ambitious Lodovico banished herself, and assumed the regency. Finding the young duke in his way, Lodovico put him and his wife, Isabella of Calabria, in prison, and was immediately threatened with attack by the king of Naples, a danger which he attempted to ward off by giving his daughter, Bianca, with a dowry of 400,000 ducats, to the emperor Maximilian I., and by stirring up Charles VIII. of France to assert his claims to Naples. Soon afterwards, Duke Giovanni-Galeazzo died, poisoned, as some believe, by his uncle, 20th October 1494. LODOVICO-MARIA (1494—1500) obtained his investiture as duke, and becoming alarmed at the rapid progress of the French in Italy, he joined the league against them, and was rewarded for his peritidy by being driven from his duchy, which was seized by the troops of Louis XIL (1499). The ollowing year he made an ineffectual attempt to regain possession, was made prisoner, and carried to France, where he died in 1508. He possessed great alents, combined unfortunately with a low morality, which led him to value astuteness more than every thing else; but his encouragement of letters and of His eldest son, Massimulano S. (1512—1515), egained the duchy of Milan after the reverses unfered by Louis XII, and with the aid of the iwiss steadily repulsed the various energetic attempts of the French to recover it; but after the attle of Marignan (1515), he abandoned his rights o the French for a pension of 30,000 ducats, glad o be free from the insolence and exactions of his illies, and the attacks of his enemies. His brother, RANCESCO-MARIA S., succeeded nominally to the silanese after the battle of Pavia, but he was a nere puppet in the hands of Charles V., and on his leath, 24th October 1535, and the extinction of he main line of the house of S., the duchy was juietly swallowed up by Austria. The Lords of esaro (extinct in 1515), the Counts of Santa-Fiora, n Tuscany, still existing, and the Dukes of Sforza-esarini, descend from collateral branches of the

SFORZA'TO (Ital. forced), in Music, often conracted sf, a term used to indicate that the note wer or under which it is placed is to be played with strength and emphasis. A higher degree of mphasis is indicated by sff, or sforzato assai.

SHAD (Alausa or Alosa), a genus of fishes of he family Clupeida, differing from Clupea (the ferring, &c.) in having the upper jaw deeply otched. The teeth are very small, on the jaws mly, and often wanting, at least in the adult fish. The species are numerous, inhabiting the sea, but ome of them ascending rivers like the salmon, and spawning there. They are very like herrings in form and appearance, and on this account, and heir large size, the British species receive from kottish fishermen the name of King of the Terrings. The herrings of extraordinary size, of which the capture is sometimes reported, are prosably always shad.—The COMMON S., or ALLICE S. A. communis), is rather thicker and deeper in reportion to its length than the herring. It is cound on the British coasts, and in the lower part of some of the large rivers, more abundantly in the levern than in any other British river. It attains a length of two, or even three feet, and a weight of from four to eight pounds. It has no teeth. There is a single black spot behind the gills. Its lesh is of good flavour.—The TWAITE S. (A. finta) is more plentiful on the British coasts, and is the mommon S. of the Thames, but the foul state of he river has now made it of very rare occurrence

above London. It is smaller than the Allice S., seldom exceeding 16 inches in length; there are small teeth in both jaws, and a row of dusky spots along each side of the body. The flesh is coarser, and less esteemed than that of the Allice S., but much used for food wherever the fish is plentiful. This species spawns later in the year than the last, and in order to permit it to deposit its spawn, its capture in the Thames is prohibited after the end of June. It abounds in many of the rivers of France, and other parts of Europe.—A species of S., generally weighing about four or five pounds, but sometimes twelve pounds, is very abundant during some months of the year in some of the North American rivers, as the Hudson, Delaware, Chesapeake, and St Lawrence, and forms an important source of wealth. It is highly esteemed for food. Great quantities are salted.

SHA'DDOCK (Citrus decumanus; see CITRUS), a tree, which, like the other species of the same genus, is a native of the East Indies, and which has been long cultivated in the south of Europe. It is said to derive its English name from a Captain Shaddock, by whom it was introduced into the West Indies. It is readily distinguished from most of its congeners by its large leaves and broadwinged leaf-stalk; it has very large white flowers, and the fruit is also very large, sometimes weighing 10, or even 14 pounds, roundish, pale yellow; the rind thick, white and spongy within, bitter; the pulp greenish and watery, subacid, and subaromatic. It is a pleasant, cooling fruit, and much used for preserves. The tree is rather more tender than the orange, but with proper care is often made to produce fine fruit in orangeries in Britain.

SHADOW is a portion of space from which light is debarred by the interposition of an opaque body. If the luminous body be too near, or too large to be considered as a mere point, then each atom of the light-giving surface throws its own shadow independent of the others. We have thus in reality a multiplicity of shadows overlapping each other, and forming what in common parlance is 'a' shadow of the opaque body, which is darkest at those places where all the separate shadows overlap each other, and becomes lighter as it gradually falls beyond the limits of more and more of these separate shadows. See Penumbra. The depth of a shadow depends from mere force of contrast on the intensity of the light around it; it also depends much on the nearness of the object, as compared with its size, to the surface upon which the shadow is thrown; for the rays of light by their properties of reflection, refraction, and dispersion tend to bend 'round' the opaque object, and the increase of distance between an object and its shadow allows more scope for this action.

SHADWELL, THOMAS, a dramatic writer of some note in his day, though now only remembered as the 'Mac-Flecknoe' of Dryden's satire, was born in 1640 in Norfolk. He was educated for the law, but not finding it a pursuit to his mind, he deserted it, and after an interval of foreign travel, betook himself seriously to literature. His first comedy of The Sullen Lovers (1668) had great success, and he continued from year to year to entertain the town with a succession of similar pieces, a complete edition of which was published after his death in 4 vols. 12mo. The immortality which these must have failed to achieve for him, he was fated to attain in a way somewhat less desirable. With Dryden he seems, in the earlier portion of his career, to have been on terms of friendly intimacy; but literary jealousies divided them, and the quondam friend became a favourite butt for the shafts of Dryden's

deathless ridicule. Though his works-hasty and careless as they are—exhibit lively talent and considerable comic force, all that the literary world now knows of S. is, that 'Shadwell never deviates into sense.' It might a little console him, under the satire of his enemy, that he succeeded him in the post of poet-laureate, which in 1688 it became necessary for Dryden to resign. He did not long survive to enjoy it, however, as in 1692 he died, it is said of an overdose of laudanum, a drug in which he was wont to indulge himself.

SHA'FIITES, the name of one of the four principal sects of the Sunnites (q. v.), or 'orthodox' Muslims. Its name it received from its founder, Abu Abdallah Mohammed Ibn Idris, called Al-Shafei, from one of his ancestors who descended from Mohammed's grandfather.

SHAFT, the body of a column, extending between the base and capital. In Gothic architecture, the term is applied to the small columns clustered round piers, or in the jambs of doors and windows. In the early styles, the shafts are frequently of finer material than the pier, such as Purbeck marble, and polished and banded. In later examples, the shaft is generally attached, and of the same piece as the pier. For illustration, see COLUMN.

SHA'FTESBURY, commonly called Shaston, a very ancient town of England, a municipal and parliamentary borough in Dorsetshire, 27 miles north-north-east of Dorchester. It stands on the narrow ridge of a chalk hill, and commands extensive and beautiful views of the counties of Dorset, Somerset, and Wilts. The date of its foundation is unknown, but it seems to have been a Roman station. In the reign of Athelstan (924—940) it contained two mints and an abbey of Benedictine nuns. Here Canute the Great died in 1036. Pop. (1871) of municipal borough, 2472.

SHAFTESBURY, ANTHONY ASHLEY COOPER, EARL O7, English statesman and philanthropist, is descended from a family intimately associated with the political history and literature of England. Sir John Cooper of Rockbourne, Hampshire, married Anne, daughter and sole heiress of Sir Anthony Ashley of Wimborne, St Giles, Dorsetshire, secretary at war in the reign of Queen Elizabeth. Their tary-at-war in the reign of Queen Elizabeth. Their eldest son, Sir Anthony Ashley Cooper (born 1621), was actively engaged in public affairs during the civil wars. He first espoused the cause of royalty; he then became one of the most eminent of the Parliamentary leaders in the council, and not the least active in the field. When he saw that the restoration was inevitable, he took so prominent a part in bringing back Charles II. that he was raised to the peerage as Baron Ashley. He was a member of the justly infamous 'Cabal' Ministry, and was afterwards appointed to be Lord Chancellor, with the earldom of Shaftesbury. He was the Achitophel of Dryden, by whom his character is drawn with as much truth as power. He hated a calm, lived all his life in intrigues, and in his 62d year his 'fiery soul' wore out his small and fragile body. He will be honoured for all time by men of English race and descent as the author of the Habesa Corpus Act. He also first introduced a bill rendering the judges independent of the crown.—His grandson, ANTHONY COOPER, third earl (born 1671, died ANTIONY COOPER, tarret earl (born 10/1, elect 1713), author of the Characteristics, the friend of Pope, and the other celebrities of the Augustan age, obtained from Voltaire the questionable praise of being the boldest of the English philosophers.

—The sixth earl was for many years Chairman of Committees of the House of Lords.

28, 1801. He was sent to Harrow, and there to Christ-Church, Oxford, where he obtained a first class degree in classics in 1822. He represented the borough of Woodstock from 1826 to 1830, the county of Dorset (in which the family estate are situated), from 1831 to 1846; and the city of Bath from 1847 to 1851, when he succeeded to the earldom. During his long career in the Lower House, he held one or two subordinate pora. He is better known by his attempts to improve the social condition of the labouring classes. As he belonged to the Conservative party, as represented an agricultural county, the mauric turers, and their organs in the press, received his allegations respecting the condition of their opentives in a hostile and antagonistic spirit, and retorted that the wages of families engaged in factories amounted to twice and three times the sum paid to the Dorsetshire labourers. Yet Lori Ashley returned again and again to the charge; and on the death of Mr Sadler, M.P., took charge of the Ten Hours' Bill. The manufactures declared with alarm that any reduction in the turing supremacy. Successive governments astarally believed these prophecies, and almost at the leading statesmen of the day opposed the Ten Hour Bill. But public opinion declared in favour of a limitation of the hours of labour. Lord Anie carried his bill through parliament, and he satisfaction of knowing that the opponents of the measure admit, without an exception, that it was a act of wise and beneficent legislation, and that the alarms were groundless. When he visited the manufacturing districts, he was honoured with a enthusiastic ovation. He refused to join Sr P. Peel's administration in 1841, because that suman refused to countenance the Ten Hour' Bill is 1846, he supported Sir R. Peel in his proposity repeal the Corn Laws, an act which cost him to seat for Dorsetshire. When he successfully exseat for Dorsetshire. When he successfully extested Bath against Mr Roebuck in 186. appeared on the field of politics as a Liber Conservative. After his accession to the estimate S. took a more prominent part in connectivity with various religious, social, and philanthy. societies. These are so numerous that a list of associations with which he is in some way official concerned, would include almost every sub-having for its object the physical, moral, and simple improvement of society. He belong to "Evangelical party in the Church of England and party in a prominent member of the chief church He is married to a daughter of the fifth Le Cowper, and being thus a connection by marriage the late Viscount Palmerston (whose government he steadily supported), many of the ecclement appointments and promotions of Evangelical commen made by that minister were attributed a sinfluence. He has followed up the Tes Economics He has followed up the Tes Hos Bill by obtaining the assent of parliament bear measures regulating defective workshops and tories, night work, and the treatment of childre." their employers in trades and manufactures. Is labours have been powerfully seconded by crain: gifts of no mean excellence.

## HAG. See CORMORANT.

SHAGREE'N is generally understood to not shark skin dressed and rubbed down smooth or si but the Oriental shagreen, formerly is so marrepute, consists of portions of the skins of keep asses, camels, and oxen, the part used being taken from head to tail along the centre of the His son, Anthony Ashley Cooper, seventh earl back. These strips are prepared by scaling and our strips are prepared by scaling and when in the prepared by scaling and when the prepared by scaling and when the prepared by scaling and the p

condition, they are laid on the ground, and the seeds of Chenopodium album are sprinkled over them; a board or piece of felt is then placed on the seeds and by pressure the hard seeds are forced deeply into the skin, which is then hung to dry. When dry, the seeds are removed by shaking, and the skin pared down with a proper knife nearly, but not quite as low, as the bottom of the depressions caused by the seeds. After this the skin is again soaked, and the parts compressed by the seeds now rise up and form elevations, which are increased by washing in a solution of salt. The last operation is dyeing them of various colours, green being the favourite one. Owing to the difference of texture produced by the operations of compressing by the seeds, paring, &c., the colour is taken irregularly; and when dyed green, the material somewhat resembles malachite in appearance when dried and polished. It was at one time a very favourite material in Britain for covering small cases and caskets of various kinds, especially spectacle-cases.

SHAH (Persian, prince, king), the general title of the supreme ruler in Persia, Afghanistan, and other countries of Southern and Central Asia. The soverign, however, may, and frequently does, decline the title, assuming in its place that of Khan (q. v.), an inferior and more common appellation. The same title can also be assumed by any of the shah's long, and upon all the princes of the blood the cognomen Shah-zadeh is bestowed.

SHAH-JEHAN, or 'King of the World,' the title ssumed on his accession to the throne by Khorrum shah, the third son of Selim Jehan-Ghir, and the ifth of the Mogul emperors of Delhi. He was aring his father's reign employed in military appelitions against the Rajputs, the independent schammedan states of the Deccan, and the Afghan ribes around Candahar, in which he greatly disinguished himself by bravery and military skill; ut on his return, he was forced into rebellion 1623) by the intrigues of his enemies at court, and ms still unreconciled to his father at the latter's eath in 1627, when he was at once saluted as mperor by the nobles. At his accession, the empire ad reached the summit of its greatness, but the uses which le-d to its rapid decline at the same me unmistaka bly shewed themselves: the terri-Ty was too extensive for the system of govern-ent which was generally pursued by the Moguls; e discordant parts were unconnected by any bond union; the supreme ruler was looked upon in any provinces as a mere tax-collector; and with e thus necessary absence of any spirit of loyalty, surrections were frequent in all the provinces. he chief events of S.-J.'s reign were—the war ainst the Deccan sovereignties, which resulted in a complete destruction of the kingdom of Ahmedggur (1631), and the subjugation (1636) of those Beejapur and Golconda; an indecisive con-rt against the Uzbeks of Balkh (1644—1647); o unsuccessful attempts to recover Candahar m the Persians; and a second successful war, and the Fernans; and a second successful was ducted by his third son, Aurungzebe, against a Deccan princes (1655). But in 1657 the emperiell dangerously ill, and his four sons, who were bitious of attaining supreme power, immediately nmenced to dispute regarding the succession.

AURUNGZEEL Ultimately, S.-J. was taken AURUNGZEBE. Ultimately, S.-J. was taken soner, and confined in the citadel of Agra till his ith, December 1666. S.-J. united the voluptuous fligacy so common in Eastern monarchs with great acity, and the strict administration of justice to slem and Hindu alike. In his later years he be-ne awaricious, increased the taxes, and confiscated property of his wealthier subjects on the slightest pretexts. The magnificence of his court was unequalled; the splendid 'peacock-throne' was constructed by his orders at a cost of about £7,000,000, and many magnificent public buildings executed under his direction remain as monuments of his greatness. Chief of these are the city of Shahjehanabad, and the superb mausoleum of Tajmahal (q. v.). Yet so strict was his financial management, that he left a well-appointed army of 200,000, and a treasury containing £24,000,000 to his son Aurungzebe.

SHAH NAMEH, Book of Kings, the title of several Eastern works, the most celebrated of which is the Persian poem of this name by Firdusi (q. v.), containing the history of the ancient Persian kings in about 60,000 distichs, and written by the order of Sultan Mahmud of Ghizni, in the space of thirty years. Another work, in Turkish, under the same name, comprises the history of all the ancient kings of the East, and was written by Firdusi Al-Thauil. Bajazet II., to whom the book was dedicated, ordered the author to reduce it from its original bulk of 300 volumes to 80. Firdusi, however, felt so mortified at this proposal, that he preferred leaving the country altogether, and emigrated to Khorassan, in Persia.

SHAKE, in Music, an embellishment produced by the continued and rapid repetition of one note alternately with another either a whole tone or semitone above it. Its sign is tr (the first two letters of the Italian trillo), placed over or under the

SHAKSPEARE, WILLIAM, the chief literary glory of England, was born at Stratford-on-Avon, in Warwickshire, it is believed, 23d April 1564. Certain it is, as vouched by the parish register, that his baptism took place three days after, on the 26th. His father, John Shakspeare, seems to have belonged by birth to the class of yeomen. His mother, Mary Arden, was of more distinguished origin. She came of a good old Warwickshire family; and when married, she brought to her husband as dower a property called Asbies, 54 acres in extent, besides an interest in certain other lands at Wilmscote, and a small sum of money. In a contemporary document, John Shakspeare is described as a glover; and this trade, at that time a more important one than it has since become, there is evidence to shew that he conjoined with that of a farmer and rearer of stock. His earlier career was one of steady prosperity, and the consideration in which he came to be held as a citizen, is shewn in the fact of his having, in 1569, been elected chief magistrate of Stratford. Of a family of four sons and four daughters born to him, William was the third child. At the free grammar-school of Stratford there can be little doubt the young S. received his entire

education. As to the precise character and amount of this, there has been much controversial conjecture; some writers maintaining, on the internal evidence of his works, that he must have enjoyed a thorough classical training, whilst others represent him as probably destitute of any such youthful advantage. The celebrated 'And though thou hadst small Latin and less Greek' of his friend Ben Jonson, which has been frequently quoted as certifying his almost utter ignorance, seems, if anything, to tell the other way. It assures us that, of both languages, he knew something; as to how much of either he may have known, it affords us scarce a ray of light, inasmuch as it is impossible for us even to guess at the amount of classical attainment sufficient, in the eyes of a scholar, and something of a pedant, like Jonson, to entitle a man to the praise of having much Latin and Greek. What Ben might contemptuously style 'small Latin' was, in all probability, as it seems to us, a fair working allowance of it.

Meantime, misfortune had overtaken, and more and more come to press heavily on John Shakspeare; in consequence of which, William, now somewhat over fourteen, was withdrawn from school, and set to do something for his living. How he was employed from this time till his departure for London, it is impossible to make out with distinctness. One tradition informs us that, for a time, he served as apprentice to a butcher; and it is said that, 'when he killed a calf,' the poetry of his nature prompted him to ennoble the operation as he could to himself, by 'doing it in a high style, and making a speech.' Unhappily, none of his speeches have come down to us, so that rather more of a mythical atmosphere than might be wished surrounds this pursuit of the ideal under difficulties. But that he was for some time a butcher's assistant, is as likely to be true as not. Another story has it, that for some years he was a schoolmaster; whether or not in birching his boys he dignified the act as in the calf's case, tradition has omitted to inform us. Both stories are not unlikely to be true; the fact of the matter probably was, that in those years young S. lived miscellaneously as he could. Out of the cloud of uncertainty which shrouds this period of his life, two facts, however, emerge as beyond question—his marriage, and the birth of his eldest born. As soon as may be after the 28th November 1582-on which day the licence was procured at Worcester—Shakspeare, a lively lad going nineteen, was married to Anne Hathaway of Shottery, a hamlet some mile or so out of Stratford, a damsel about eight years older than himself; and six months afterwards a daughter was born to him, whose baptism bears record 26th May 1583. The obvious inference from this promptitude on the part of his spouse certain of his admirers have sought to evade. It is said, and we believe it is certain, that a mere betrothal before witnesses, to be followed within some reasonable undefined period by the religious ceremony, was then and there held to constitute a valid marriage; and this, it is conjectured, may in S.'s case have prefaced the more formal sanction. And of course it may; the licence of conjecture is unlimited; and all to whose comfort in admiring a great genius it is essential to regard him at every point of his career as also a pattern of everything that is proper, must of course be made welcome to this one. The only other children born of the marriage were twins, a boy and a girl, baptised 2d February 1585. The boy (Hamnet) did not survive his father, dying in his twelfth year.

As nearly as can be made out, in the year 1586, S., then 22, left the neighbourhood of Stratford, and betook himself to London. A local tradition assigns

as his reason for doing so a mishap which belel him. and a little imprudence consequent on it. It. future poet, it is said, while out on a nocturnal poer ing expedition in the deer-park of a neighbourz; magnate, Sir Thomas Lucy of Charlesote, vs. caught by the keepers, kept for the night a pracer; and arraigned before Sir Thomas—a justice of part—in the morning. What passed is not recorde: but—as the old rumour goes—whatever it was a excited the ire of S., who avenged himself, as a lari naturally might, by circulating 'a bitter balled :: which the good knight was satirised. A further prosecution was for this irreverence directed against him, to escape which it was that he is said to have fled to London. No anecdote concerning & has been more widely accepted than this, or, on to whole, seems better to deserve acceptance. As obvious allusion to the Lucies of Charlecote in the Merry Wives of Windsor, which identifies their act of arms with that of Justice Shallow, would of itself afford strong confirmation of it. Further, Oldys, a antiquary who died in 1761, and had busied har self much about materials for a life of 8, certain the story on something like fair evidence, and gos the first verse of the obnoxious pasquinale, a remembered in the district. It is more coarse as scurrilous than witty; but inasmuch as it would be easy to adduce passages from the admitted writer of S., in which the coarseness to at least an equi extent preponderates over the wit, this will sure of itself amount to proof that he could not poster have been its perpetrator. The indisposition when more lately has been shewn to attach any cred: ; the tale, seems to rest entirely on a foolish har of admitting anything as possible in the condust. the poet which might any way seem to conflict v2 the reverence now universally accorded to : genius.

No certain details have come down to us as to his earlier relations with the London thestre. Acceing to one tradition, he was content at first to the a penny by holding horses at the door. According to another—which seems in a natural sequence the foregoing—we find him admitted inside on the promotion, though as yet only in the humble are city of prompter's attendant. What is certain? the matter is this, that if at any time he was it. meanly occupied, it could have been only in brief period, as very speedily we have note at as a man of some importance, at once draws actor, and shareholder in the Blackfriars There As an actor—though we find one contemporar allusion to him as 'excellent in the quality he : fesses'—he seems at no time to have show of cially, being rather respectable than emment dramatist, his magnificent powers were at recognised, and in no long time had won for hervery foremost rank among the writers for the of his time. The extraordinary rapidity of his is shewn in this indubitable reference to hr : Spenser's Tears of the Muses, published so exits 1591, only some five years after S's arrival London:

And he, the man whom Nature's self had :: A To mock herself, and truth to imitate, With kindly counter under mimic shade. Our pleasant Willy, ah, is dead of late.

The reference here has indeed been sumiscipoint at Sir Philip Sidney, by Spenser elsewalluded to under the figure of Willy a sheparable the surmise is, on various grounds, inadmiss. The first two lines have the closest critical pronence to the character of S.'s genius; as affect that of Sidney, they are, by comparison, variand unmeaning. Further, the 'mimic shade in the state of the state of

third line, together with the whole context of the passage, makes it certain a dramatic writer is alloded to; and this Sidney was not. Moreover, the stanza which follows, wherein of 'that same gentle spirit' it is said that he

Doth rather choose to sit in idle cell, Than so himself to mockery to sell,

must needs be held to indicate a man at the time living; and Sidney had died in 1586. The 'Ah, is dead of late!' which, literally taken, would suit Sidney, and not S., must, in the light of the succeeding couplet, be interpreted as referring to some temporary remission on the part of the latter of his wonted dramatic productiveness; and this, if not otherwise to be accounted for, we might explain by supposing him at this time engaged on his two elaborate poems, Venus and Adonis, and his two elaborate poems, Venus and Adonis, and The Rape of Lucrece, published not long afterwards. The year after (1592), we find a contemporary and brother dramatist, Henry Chettle, making the amende to S. for an offence given, in terms most respectfully appreciatory of his excellences at ronce as a man and an author; and in 1598, Francis Meres, in his Wit's Treasury, writes of him as admittedly the 'most excellent among the English for both kinds of tragedy and comedy.' We have ample evidence besides of the unrivalled sceptance his works obtained from all classes: sceptance his works obtained from all classes; not only were they in the wider sense popular but they brought him special marks of favour and approval from Queen Elizabeth and her successor, ames who is said to have honoured the poet with in 'amicable letter' from his own handured him the patronage and friendship of some of he most accomplished men of rank of the time, nore notably, Henry Wriothesley, Earl of South-impton, to whom he dedicated his Venus and Adonis, and Rape of Lucrece; and William Herbert, Sarl of Pembroke, commonly held to be the Mr W. H., 'to whom, as their 'only begetter,' his Sonnets are addressed.

8. was plainly—as men of consummate genius nostly are—a man of shrewd solid business ability; ad throughout, his material prosperity kept on. He becarne early, as we saw, a considerable pareholder in the Blackfriars Theatre. In the lobe, subsequently erected, he was also a part reprietor. To both he contributed dramas, and om his gains in the triple capacity of actor, author, ad sharer of the general profits, he rapidly amassed fortune. His local attachments were strong, and seems to have become, as his wealth increased, main object of his ambition to settle himself as strict, to which annually he made a visit. We ad him, with this view, from time to time making irchases there of house and landed property. By d by, his visits to Stratford became more and ore frequent; and it is positively certain that evious to the year 1613, he had ceased to reside London, and finally established himself at Stratrd. Of his last years there spent, further than at they lapsed peacefully in honour, and the ercise of a liberal and kindly hospitality, nearly thing is known. There is evidence of his having re or less occupied himself in agricultural rsuits, and good reason to believe that, though thdrawn from other active concernment with the uge, he still continued to write for it. His death k place on his 53d birthday, the 23d April 16. In the diary of a Mr Ward, the vicar of ratford, writing apud 1660, the cause of it is as given: 'Shakspeare, Drayton, and Ben Jonson d a merry meeting, and, it seems, drank too hard,

for Shakspeare died of a fever then contracted;' but that of this drinking the poet's death was a consequence is at best a doubtful inference.

That S. erred and sinned at times like others, we know from the passionate confessions of his Sonnets, in considerable portions of which the self-reference is too plain to be denied; but that, whatever his occasional frailties, he was essentially a man of noble and estimable character, there is a complete concurrence of testimony. He was obviously of most kindly and lovable dispositions; his 'plea-surable wit and good nature' made him delightful as a companion; and it was as 'gentle Will Shak-speare' that he was familiarly known to his contemporaries. In particular, with his associates and rivals in writing for the stage, his relations would seem to have been of the most cordial and even endearing kind. The gruff Ben Jonson writes of him after his death: 'He was honest, and of an open and free nature,' assures us that in 'his wellturned and true-filed lines' we see but an authentic reflex of his beautiful 'mind and manners:' avers that he 'honours his memory only on this side idolatry.' As a slight shadow on this pleasing picture, it has been shrewdly surmised that he was not very happy with his wife. Evidence of this has been sought in certain passages in his dramas; but obviously any inference from these is most precarious. The neglect of her in his will, except in one of 'his second-best bed,' might well seem much more decisive, till Mr Charles Knight greatly reduced its importance by shewing that, the will spart, by the mere operation of the English law, the poet's widow was entitled to dower, and thus amply provided for. There is thus (though the query of why second-best, if a bed at all was to be left her, may perhaps have a certain pertinence) no very firm basis of proof for the domestic unhappiness of Shakspeare. Still, if anything in his life is certain, it is this, that, spending great part of his time in London, the poet did not find it essential to his felicity there to have the society of his wife; as probably she, on the other hand, though her husband had gone to the metropolis, was content to abide in Stratford, since it seemed to him the desirable arrangement. It is fair, we think, to infer from this that the affection subsisting between the two was a little on the hither side of enthusiasm.

To discourse here at this date of the genius of S.

would be only to promulgate platitudes. The lofty eulogy of Dryden—'He was the man who, of all modern and perhaps ancient poets, had the largest and most comprehensive soul'—has since been generally acquiesced in. As dramatist, he is admittedly in the world without a peer; as poet (abstracting the differential forms), there are but one or two names in literature even to be named beside his; and dismissing his claims in either kind, we have in his works such a treasury of gnomic wisdom on all matters of human concernment as no other writer has ever bequeathed to the world. If we add, that this greatest of writers is one of the most unequal—that his works contain more than might be wished of what, as the product of such a mind, we need not scruple to call rubbish -and that nearly every vice in writing might be illustrated from them almost at will, we say simply what is patent to every reader not blinded by the stupid and mindless idolatry which too often of late in many quarters has displaced a rational admiration.

The only works of S. certainly published under his own hand were the two poems *Venus and Adonis* and *The Rape of Lucrece*, which appeared in 1593—1594 respectively. As was naturally to be looked

for in the case of pieces on the stage so popular, certain of his dramas found their way from time to time into print, but no authoritative edition of any of them was issued during his lifetime. The first collected edition of his dramas was issued in 1623, by Heminge and Condell, his friends and co-proprietors in the Blackfriars and Globe theatres. A second edition followed in 1632; a third, in 1664; and a fourth in 1685. In 1709, appeared the edition of Rowe, with a prefatory sketch of the poet's life. Of the 'Shakspearian literature' which followed, and the various re-issues of the dramas, with such masses of critical commentary and emendation as no other writer has ever perhaps been made the subject of, it would be hopeless to attempt an account. It must suffice to mention as successive editors Pope, Theobald, Sir Thomas Hanmer, Warburton, Capell, Stevens, Malone, and Dr Johnson, whose elaborate introductory essay—whatever may be thought of the insolence of much of his criticism of the plays in detail-is perhaps on the whole, as an estimate of the genius of the poet, as satisfactory as any that has since been written. Down to our own time, there has been no remission of activity in this field of literary labour. More recently, the intelligent industry of Mr Charles Knight specially deserves mention; and along with his may be given the names of Mr Dyce, Mr John Payne Collier, and Mr Singer-all of whom have put forth elaborate and valuable editions of the dramas. As we write, an important edition is in course of being issued from Cambridge, under the superintendence of two gentlemen of unquestioned scholarly competence, W. G. Clark and W. A. Wright.

In Germany, S. has long been thoroughly naturalised; and the German enthusiasm in regard of him is, if possible, even greater than our own. It was the celebrated Lessing who first decisively introduced him to notice in a series of essays, exhibiting the immeasurable superiority of his art to that of the pseudo-classical models of the French stage. Since his time, many of the most gifted of his countrymen have devoted themselves to the work of Shakspearian criticism and elucidation. From Goethe we have some exquisite fragments, most notably the criticism of Hamlet, occurring in his Wilhelm Meister; and after his, the names of Tieck, A. W. Schlegel (whose Lectures, of date 1809 -1811, almost constitute an era in this special department of literature), Franz Horn, and Gervinus (an English translation of whose elaborate Commentaries has been published), occur as the most illustrious in connection with the present topic. By Tieck and Schlegel together, the work of translation was undertaken; and the result of their joint labours, which takes rank as the standard German S., ranks also, in the opinion of competent judges, as a consummate and almost unique specimen of excellence in the translator's art. It has not unfrequently been alleged that, the English people made the discovery for them, the English people made the discovery for them are the discovery for them are the discovery for them are the discovery for the english people made the discovery for them are the discovery for them are the discovery for them are the discovery for the discovery fo unfrequently been alleged that, till the Germans knew nothing of the greatness of Shakspeare. This is on the face of it ridiculous. The single sentence we have cited from Dryden, and the practical acceptance of it implied in the unexampled attention and industry which never ceased to be directed to the subject, sufficiently of themselves confute so idle a notion. What the Germans really did (and along with their services in the matter, must be included those of our countryman Coleridge, whose impulse and point of view, at least, if not something considerably more, were derived from German sources) was somewhat to methodise and enlighten for us an admiration never deficient, but always, like Jonson's regard for the memory of his friend, 'only on this side idolatry.' The old notion of S.

was that of a genius in power and pleasal-unrivalled, but licentious in its modes of operatize. and more or less chaotic in its results; 'wild abor rule or art, enormous bliss.' The new Germu criticism exhibited in the chaos the orderly outlier of a world; co-ordinated the confusion under man till then unsuspected, and shewed in what bear had seemed irregular exercise of power admit-to be magnificent, obedience not less magnificent: a law of artistic evolution. It made calculable, it is word, the orbit of a luminary which had somewin uncomfortably seemed to be sweeping at raning through space. But the English people dil >: need it to reveal the luminary to them; through a and from the first, they had seen and devel-worshipped it. Also, to a great extent it is due t the German enthusiasm of exposition, that over the whole continent, and wherever literature is intigently studied—some little lingering dying remark of French prejudice except—the poet per codicof England is now finally enthroned as the post also par excellence of our whole modern world and civilisation. A Household Edition of the work: S., freed from objectionable passages, has ber published by W. and B. Chambers, in 10 volumes

SHALE, or SLATE-CLAY, an industed car which often forms beds in the coal measures. It chiefly composed of silica and alumina, in variety proportions, but also frequently contains a comisable amount of carbonate of lime and of oxided irea It is of a gray or grayish-black colour, or howest red when containing much iron. Its stracture more or less slaty. It is soft, and easily reduced powder. It is used for making slate-pencils. Was free from lime and iron, it is reduced to powder. F. used for making fire-bricks, for which it afforb 2 excellent material. S. very often contains a new quantity of bitumen, and when this is so set the case that the mineral has a shining resor streak, and crackles and blazes in the fire, enter a black smoke and a bituminous odour, it is have: as Bituminous Shale. This variety sometimes parties on the one hand into common 8, and on the co into coal. Impressions of ferns and other place are very frequently found in shale.

Slate, Schist, and Shale are names emple denote those kinds of rock which are lame fissile—that is, which possess a structure red. splitting into thin layers. Shale and school state of the sta almost synonymous, although the latter should restricted to rocks with their layers irregular foliated. True slate differs from them in not berits lamination produced by bedding. See San Nevertheless, all three names are often apple: the same substance.

Shale varies much in its composition. sand, lime, bitumen, and other bodies, either and or any mixture of them, are included union name, if they form rocks which split into layers a the direction of their bedding; clay, however, beat an ingredient in most shales. Strange as n 3 seem, the line between even coal and some kinds shale is not well defined; and in the case dis Torbanehill mineral, found near Bathgate, the question by which of the two names it should be called led to a lengthened and costly litigation.

The importance of certain decompos through which sulphuret of iron is discus for the manufacture of alum, has been long known and the quantity raised for that purpose iros is carboniferous beds of Lancashire and Lauris. and the lias beds of Yorkshire is very comicion yielding about 16,000 tons of manufactured azz annually. Shales of a similar kind are works:
France, Germany, and North America.
Bituminous shales—that is, shales more or in

rich in carbon and hydrogen—form another class of these bodies which have, in recent years, attracted much notice as sources of oil for illuminating purposes. It is now (1874) more than thirty years since a Frenchman, named Du Buisson, introduced a method of distilling certain bituminous shales in France, at a comparatively low temperature, so as to obtain burning oil and other products. The process was afterwards tried in England, being used for a time in distilling a Dorsetshire bituminous shale, sometimes called 'Kimmeridge coal.' From this mineral, a burning oil, a lubricating oil, and a uaphtha for dissolving caoutchouc, were obtained. But neither in France nor in England did the attempt to make a profitable manufacture succeed: in the former country, the poverty of the shales was the chief drawback; in the latter, the disagreeable smell of the oil, which could not be effectually removed, prevented it from obtaining favour in the market.

On account of these failures, the process fell into abeyance, until it was revived again by the success of the well-known patent of Mr James Young (see NAPHTHA), secured in 1850 for the production of paraffin and paraffin oil from coal. With the excepion of the solid paraffin, which Mr Young was the first to obtain on the large scale, and the employment of coal instead of shale, the processes of Du Buisson and Young are essentially the same. This process has created a new and rapidly-increasing branch of industry, paraffin oil and paraffin being economically obtained by it from either coal or shale of certain kinds. Those who have paid any attention to the various beds of minerals which go to form what is geologically called the Coal Measures, are aware that it is only the seams of coal, ironstone, fire-clay, sandstone, and limestone, which until very lately have been looked upon as of my industrial importance. Interstratified between these and the other minerals of the series, are numerous beds of carbonaceous or bituminous shale, until recently considered useless. Many of these shales were found upon trial to yield from 30 to 50 gallons of crude oil per ton; and works—several of them of great size—have accordingly been started in many places over the entire area of the coal formation. mation in Scotland, and also at various localities in England and Wales, for the manufacture of mineral oil, paraffin, &c., from this material.

Owing partly to the comparative cheapness of shale, and partly also to the fact that these products are obtained from it in a state more easily purified than when they are got from coal, the use of the latter as a source of them is now almost entirely given up. In Scotland, where the manufacture of parafin oil is chiefly carried on, the shales used are called 'oil shales,' and it is estimated that there are now (1874) 800,000 tons of this material annually distilled. Such a quantity yields the following products:

 Crude oil,
 25,000 gallons.

 Parafin,
 5,800 tons.

 Lub teating oil,
 9,800 "

 Sulphate of Ausmonia,
 2,350 "

In the retining process, the crude oil is reduced to about one-half of its bulk before it is fit for burning. Besides the above, there is also a considerable quantity of 'coal gas,' unavoidably produced, and partly wasted. But for the distance of the oil-works, this would be consumed in some of the larger scottish towns. Shales found in the Lias and some other formations, likewise yield mineral oil.

SHALLOO'N, as light worsted cloth, said to have been first made at Chalons in France, and to have derived its now corrupted name from that place.

SHA'LLOP (Fr. chaloupe), a large, open, old-fashioned boat, carrying two masts, rigged as in a schooner. Its principal use was in the fisheries, but it has now nearly given place to luggers and yawls.

SHA'LLOT (Allium Ascalonicum), a species of Allium (q. v.), a native of the East, introduced into Europe by the Crusaders—from Ascalon, it is said—and much cultivated for its bulbs, which are used like those of the onion, and sometimes for its leaves, which are used like those of the chive. The leaves grow in tufts like those of the chive, but are larger. The S. is generally propagated by the cloves, which are planted just beneath the surface of the ground, or only partially beneath it, in spring, and the crop is ready for gathering in July or August. The flavour resembles that of garlic, but is naturalised.

SHA'MANISM is the ancient religion of the SHA'MANISM IS the antendant tribes. It is a belief in soreery, and a propitiation of evil demons by sacrifices and frantic gestures. The following account of it is extracted from the Asiatic Journal. The priests are men or women, married or single. The character is acquired by pretending that the soul of a deceased priest has appeared to the individual in a dream, appointing him or her his successor. If the priests are in function, they wear a long robe of elk-skin, hung with small and large brass and iron bells; moreover, they carry staves carved at the top into the shape of horses' heads, also hung with bells; and with the assistance of these staves, they leap to an extraordinary height. The followers of the Shaman religion have neither alters nor idols, but perform their sacrifices in a hut raised on an open space in a forest or on a hill. Nor are there fixed periods for the performance of their ceremonies; births, marriages, and sickness, uncommon appear ances in the atmosphere, or public calamities, are generally the occasions which call for them. The animal to be sacrificed is generally fixed upon by the Shaman or the donor; and after the persons uniting in the ceremony have assembled, the Shaman enters the hut, chanting certain words, sprinkles on all the sides of the hut, and over the fire, spirits and milk, and then orders the animal to be killed, which is done by its heart being torn out. The akin of the victim is then stripped off, and its flesh, with the exception of a few pieces which are thrown into the fire, is consumed by the persons assembled. See ARO LAMATEM.

SHAMMAI (not, as has often been done, to be confounded with Sammeas), an eminent doctor of the Jewish law at the time of Herod, head of a most important school, and supreme judge of the Sanhedrim (Ab-Beth-Din) during the presidency of Hillel (q. v.), along with whom he is, indeed, generally mentioned, and of whom he was, as it were, the very counterpart. Very little is known of the history of his life. He most probably was born in Palestine, and most energetically participated in all the political and religious complications of the country. There was a harshness and rigidity in his character, which contrasts most strikingly with Hillel's proverbial patience. His religious views were painfully strict, and he even tried to extend the rigour which he imposed upon himself, to the youngest children; but the zealotism with which later times have charged him, is not his, but his school's, 'the House of Shammai,' as it was called. This seems, under the adverse circumstances of the commonwealth—sedition within, and the approaching enemy without—to have developed a fanatical seal that at times surpassed all bounds,

and chiefly tended to foster that exceptional exclusiveness which proved both the bane and the saving of Judaism. The discussions of the two rival schools, of which that of S. preponderated long after the master's death, turned exclusively upon points of positive law. There is only one curious metaphysical debate recorded, viz, whether, as one school held, 'it was better for man to have been created or not;' or, as the other asserted, 'it would have been better if he never had been created.' Finally, they both agreed in the latter axiom, but with the addition—'but since he is now in this world, let him be careful in his actions.' We need hardly point to the strange light which this discussion and final decision throw upon the times of unequalled national misery that begot them.

SHA'MMOY. See LEATHER.

SHA'MO, SHA-MOH, or GOBI, words signifying Sandy Sea or Desert. Geographers divide the region so called into an eastern and western portion. The eastern part of this great desert stretches from the eastern declivity of the Thian-Shan Mountains in long. 96° to 120° E, and about lat. 40° N., as far as the Inner Hing-an; and its width between the Altai and the In-shan range varies from 500 to 700 miles. Through the middle of this tract extends the depressed valley, to which more properly the term 'Sandy Floats' is particularly applicable; it is from 150 to 200 miles across, its lowest depression being from 2600 to 3000 feet above the sea. Sand almost entirely covers the surface of this valley, generally level, but sometimes rising into low hills. Such vegetation as occurs is scanty and stunted, affording indifferent pasture, and the water in the numerous streamlets is brackish and unpalatable. The western portion of this desert, lying east of the Tsung Ling, and north of the Koulkoun, between long. 72°—96° E., and in lat. 36°—37° N., is about 1200 miles in length, and between 300 and 400 across. This region is an unmitigated waste, and north of Koko-nor assumes its most terrific appearance, being covered with dazzling stones, and rendered insufferably hot by the reflection of the sun's rays from these and numerous mountains of sand, which are said to move like waves of the sea. The limits of the western portion of the desert are not easily defined, for near the base of the mountain-ranges streams and vegetation are usually found. entire area of S. is about 1,200,000 sq. miles. The general features of this portion of the earth's surface are less forbidding than Sahara, but more so than the steppes of Siberia, or the pampas of Buenos Ayres.—Williams's Middle Kingdom; Huc's Travels.

SHA'MROCK, a national emblem of Ireland, a leaf with three leaflets, or plant having such leaves, sometimes supposed to be the Wood Sorrel, but more generally believed to be some species of Clover, or perhaps some common plant of some of the nearly allied genera, as the Bird's Foot Trefoil, or the Black Medick. It is not improbable that the name has a sort of general reference to plants with trifoliolate leaves, and that a more exact determination of the species may be as difficult as the attainment of botanical accuracy in regard to the emblematic thistle of Scotland.

The small-leaved clover (Trifolium repens) has had a superstitious respect attached to it from early times. According to the elder Pliny, no serpent will touch it. It is said to have been first assumed as the badge of Ireland, from the circumstance that St Patrick made use of it to illustrate the doctrine of the Trinity. See TREFOIL.

SHAMYL, or SCHAMYL (Eng. 'Samuel'), the celebrated leader of the independent tribes in the

Caucasus, was born at Aul-Himry, in Noram Daghestan, and belonged to a wealthy Legist family of rank. He was one of the realous discuss of Kasi-Mollah, the great apostle of Muridian, u: ably seconded his endeavours to compose the name ous feuds of the various Caucasian tribes, and unitthem in a bond of antagonism to their owns enemy, the heretical Russians. He was one of u foremost in the defence of Himry against the Rasians, October 30, 1832, and after the fall of Lachief, Kasi-Mollah, and most of his adherent fought his way alone and severely wounded the 🚐 the besiegers' ranks. After the assaminates Hamzad-Bey, the successor of Kasi-Mollah, in the end of 1834, S. was unanimously elected inser. and being absolute temporal and spiritual chies the tribes who acknowledged his authority. . made numerous changes in the religious creed a political administration, for the purpose of priully concentrating in himself the whole por These changes were certainly the chief cause the great successes which subsequently attended :mountaineers, but it is none the less certain they produced that sudden collapse of the spin independence which took place when the great 201 was removed. S.'s change of military tactor. open warfare to surprises, ambuscades, &c., hr ... numerous, and sometimes great successes to 2 arms of the mountaineers. General Iveint was severely defeated in 1837, the worst rever to Russians had yet sustained, and his coadjute H. was forced to make a disastrous retrest. It succeeded, however (1839), in hemming & =: Akulgo, in Daghestan, took the fortress by some and put every one of the defenders to the sweet. order to be quite certain that S. should not exact How he did so is not known, his own for and the Russians believed him to be dead, what the joy of the one and the bitter confusion of 2 other, he suddenly appeared, presching with a vigour than ever the holy war against the best. In 1843, he conquered all Avares, besieged N = 4 foiled the Russians in their subsequent cases and gained over to his side the Cancassa which had hitherto favoured Russia. The sersion of power rendered necessary some chart the government; a civil and a criminal code v. promulgated, a regular system of taxativa collabed, and Dargo was made the capital c Caucasian monarchy, the population of wheter (1844) exceeded 1,000,000. But the Russians C Prince Woronzoff, having changed their assailed the country on various points at the setime, and the advance gained was secured by of forts. The fortune of war, however, steady a nated till 1852, when Bariatinsky compelled % fine himself to the defensive, and deprived him ! " victorious prestige. Some of the tribes now re-under Russian authority, and S. (probably over his diminished power and resources) was tr. take advantage of the diversion in his : afforded by the Crimean War; after the coasion which the Russians resumed their attacks vmore energy, opened a road over the mera-thus cutting off one portion of the parate of compelling their submission. The follows: 1. was still more disastrous; 100 villages we trough the inhelitants. troyed, the inhabitants transplanted to Readistricts, and S. himself defeated, August 11 April 12, 1859, his chief stronghold Wedes taken after a seven weeks' siege, and his sait except over the small band of followers who devotedly adhered to him, was wholly det For several months he was a mere gueria hunted from fastness to fastness, till at lat. tember 6, 1859) he was surprised on the plan-

Gounib, and after a desperate resistance, in which his 400 followers were reduced to 47, he was captured. His wives and treasure were spared to him, and he was sent to St Petersburg, where he experienced a generous reception from the czar. A few days afterwards, he was assigned a residence at Kaluga, with a pension of 10,000 roubles. Thence he went, in 1870, to Mecca, remaining a parole prisoner of the Russian government; and died at Medina in March 1871, in the 74th year of his

SHANGHAI', the most important maritime city of China, situated on the left bank of the Hwangpoo or Woosung River, 12 miles from where it debouches into the southern portion of the mouth of the Yangtse-kiang, in lat. 31° 14′ N., and long. 121° 30′ E. Though it is now one of the first emporiums of commerce in the East, only a quarter of a century ago it was but a third-rate Chinese wm. It is a heen or district city, having a wall 3 miles in circuit, through which 6 gates open into extensive suburbs. The low alluvial plain on which it is situated is of great extent, and interacted by innumerable creeks, which environ the walls, and permeate the city in various directions. It is a dirty, poorly-built town, the houses are brick, the streets are very narrow, and constantly crowded with people. Few of the buildings rise above the low walls of the city; the only conspicuous objects are the Roman Catholic cathedral, a massive edifice, and the lofty spire of the Baptist chapel. The temples present the same general appearance met with in all Chinese cities. city has its Ching-hwang, or temple of the tutelary gods; that of S. is in a picturesque position on a rocky islet, surrounded by a serpentine sheet of water, which is crossed by zigzag bridges. urther down the river stand the foreign settlements, English, French, and American. The whole of the nercantile hongs are built upon the English con-ession; while the French concession is mainly ecupied by go-downs, wharves, and Chinese houses. there are no French merchants in Shanghai. The iver in front of the Chinese town is thronged vith junks, lashed side by side for a couple of niles. The reach in front of the foreign settlement ras formerly crowded with sailing vessels; but ince the opening of the Suez Canal, the steamers f the P. and O. Steam Navigation Company and of rivate companies have largely taken their place. ower down are the ship-yards, machine-shops, and ry-docks, which foreign commerce has called into xistence; and here the Chinese government has at ork an arsenal where war-vessels of the largest ent by which the foreign custom house dues are ollected by foreigners, facilities have been created or the navigation of the Yangtse by stationing a ght-ship, buoys, and signals, rendering safer the pproach to this important mart. One or two lightditional security to vessels entering and leaving the port. There are a chamber of commerce, reading-room, library, and literary institution—nothing cing wanting to render the port of S. the metropolis l Fastern commerce. The municipal government f the foreign settlement is highly creditable to the ercantile traders. Several gentlemen are elected unually by the land-holders, for the purposes of cal government—police, public improvements, and pairs requiring much management, and entailing such expense, the funds for which are obtained by axation. S. is also the seat of various missions for onverting the natives—the schools, dispensaries, and ther benevolent objects meeting with generous Several rivers of considerable size fall into the S. apport from foreign merchants. The products of during its course, as the Suck, the Brosna, the 406

S. itself are not of much value, but the city is a most important entrepot for goods passing between the north and south provinces of China, as well as for the imports and exports from and to foreign countries. It was in the possession of the Tae-ping rebels from 1853 to 1855, and the prosperity both of the native town and the foreign settlements was in peril for a time; but it enormously advanced after their expulsion—the English quarter in par-ticular becoming a refuge for the Chinese from all parts of the province of Kiang-su, which the Tae-pings continued to desolate up to 1862. The trade of the port increased threefold between the years 1860 and 1863; and this increase was due in a great measure to the large and increasing trade from the ports opened on the Yangtse in Chinese produce of all descriptions. In 1872, the entrances and clear-ances at the port were 4215 vessels, of 2,319,068 tons. In the same year, the imports amounted to tons. In the same year, the imports amounted to tons. In the same year, the imports amounted to £33,254,483; and the exports to £37,966,741. The articles of import and export are of a most miscellaneous description; the chief articles of import being opium, English cotton and woollen goods, and metals; and of exports, tea and silk. Great quantities of the opium imported into S. are re-exported to the other parts of China. The mercantile importance of S. has increased greatly through the opening of the Yangtse River to commerce, and must continue to increase in propor-tion to the increase of facilities for the extension of inland commerce. The population is estimated at 280,000.

SHA'NNON, the largest of the rivers of Ireland, rises in the Cuilcagh Mountains, county of Cavan, and after a course of 220 miles, falls into the Atlantic Ocean between the headlands of Loop and Kerry Hesd. It is commonly divided into two portions, the Upper S. from its source to Limerick, and the Lower S. from Limerick to the sea, a distance of 56 miles. In its upper course it passes from its source in Cavan to Lough Allen in the county of Leitrim; thence through a difficult channel, where the navigation is in part transferred to a canal, to a small expansion called Corry Lough, and, with alternations of river and lake, to Lough Forbes, in the county of Longford, on leaving which the river for a time attains an average width of 250 yards as far as Lanesborough. Here it is again merged in a lake called Lough Ree, which stretches ten miles southwards to within two miles of Athlone. At this point great natural difficulties have been overcome, and the course of the river, by Shannon Harbour and Portumna, and through the picturesque Lough Derg to Killaloe, has been so deepened and improved that a regular passenger and goods traffic is maintained. From Killaloe to Limerick the navigation, owing to the rapid fall, is again in part transferred to a canal. On approaching Limerick the river divides into two branches, and on the island thus formed stands what is known as the Irish Town, in contradistinction to the English town, of Limerick. From the city, where an extensive and commodious range of quays has been built, to the sea, the S. is navigable to sea going vessels; and though near the city very shallow at low water, the navigation for the last 40 miles is free at all times of the tide. The entrance between Kerry Head and Loop is seven miles across. About ten miles from the entrance the river narrows to about a mile and a half in width. At present, however, the outward navigation commences at Foynes, which is connected by railway with Limerick, and from which steam-boats daily ply to Kilrush, Tarbert, and the intermediate stations. Several rivers of considerable size fall into the S.

The improve-Fergus, the Maigue, and the Feale. ment of the S. was commenced under the Irish parliament. In 1837, the work was placed under parliament. In 1837, the work was placed under a board of commissioners, by whom a sum of more than half a million was expended. It has since been transferred to the Board of Works or Local Government Board. The navigation is open from the head of Lough Allen to Limerick, a distance of 146 miles, over 129 miles of which large river-steamers freely ply. Much dissatisfaction, however, is expressed by the proprietors and occupiers of the banks of the river at the very imperfect and, it is alleged, faulty character of the provision for drainage and the prevention of the provision for drainage and the prevention of overflow. This grievance has been repeatedly represented by the grand juries and local boards, and the subject is at present again under the consideration of the government and the legisla-

SHAN-SE' (West of the Hills), a province of North-Western China, is of rugged surface, and lies on the western limits of the plain. In the north are imperial hunting-grounds. It supplies the purest iron ore and the best coal in China, besides cinnabar,

copper, marble, and other minerals.

SHAN STATES, a number of tributary states in Indo-China, lying between Munnipur on the west and Yun-nan on the east, and from the parallel of 24° N. lat., south to Bankok and Cambodia. these the northern states are tributary to Burmah (q. v.) and the southern to Siam (q. v.). A great portion of the mountainous region of these states is called the Laos Country. The Laos races are divided into two curiously distinct subdivisions. The northern race, beyond the northern frontier of Siam, are called *Black-bellies*, from the circumstance that they tattoo themselves with figures in ink, printed on their bodies with sharp needle-like points; the southern race, mostly on and within the eastern frontier of Siam and tributary to that kingdom, are called White-bellies, and do not tattoo. Xieng Mai, the capital of Laos, stands on a wide plain on the right bank of the Meinam, 500 miles north of Bankok, and is said to contain 50,000 inhabitants. The number of Laocians included in Siam alone is estimated at 1,000,000. They are meek, gentle, unwarlike, and superstitious. chief employment is agriculture; and the principal crops raised by them are rice, maize, the sweet potato, calabashes, red pepper, melons, and other fruits. In religion they are Buddhists.

SHA'PINSHAY, one of the Orkney Islands, about 5 miles north-east of Kirkwall. It is 5 miles long and 41 miles in extreme breadth. The fine natural harbour of Elwick Bay on the south side is overlooked by a pleasant modern village. Pop. (1871) 949.

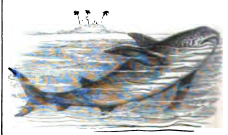
SHARI (i. e., river), the principal feeder of Lake Tsad or Tchad (q. v.).

SHARK (Squalus), a Linnean genus of cartila-ginous fishes, now forming in Muller's system a suborder of *Plagiostomi* (q. v.), and divided into a number of families and many genera. The sharks have generally an elongated form, tapering gradually to the tail; and not much thickened in the middle. The muzzle projects over the mouth; the nostrils are situated on the under-side of the muzzle. The males have claspers. The gill-openings are lateral. There is no cartilage between the snout and the pectoral fin, as in the rays. Some of the sharks are ovoviviparous; others lay eggs, generally a pair at a time, more being produced in succession. The eggs are large in comparison with those of osseous fishes, and are of a square or oblong form, with a serrated; when not in use they are laid beck a trough horny coat, each corner prolonged into a mouth, nearly flat, but when the 8 bits they are

tendril, the tendrils being apparently of use iz their entanglement amongst sea-weeds. These eggs or at least their empty cases, are very frequently cast up by the waves on the sea-beach, and are popularly known as Sea Purses or Mermoid Pursa. Near the head of the enclosed embryo there is a set in the case through which water enters for respirtion, and there is another at the opposite end by which it is discharged. The young fish rupture to case at the head, where it is weaker than at my other part, and on issuing from it, carries a yolk has attached to its belly for its nourishment until it? able to seek food. At this stage of its existence is respiration is also aided by filaments projects; from the gills through the gill-openings, which are absorbed as it grows older. The teeth are generally ally large, sharp, and formed for cutting was some genera they are small and numerous. The Angel-fish (q. v.) is ranked among the shark, ke differs from the rest in its flattened form. Some of the smaller sharks are popularly known by to names Dogfish, Hound, Tope, &c. In the area-Cestracion, Dogfish, Fox Shark, Hammer-head Pabeagle, and Tope, some of the S. tribe are notice.

It only remains here to notice a few of the man interesting of those which do not come under my z these heads.

The WHITE S. (Carchariae vulgarie) is the most dreaded of all the monsters of the deep. The factor Carcharidae, to which it belongs, have two donfins, the first dorsal placed over the space between the pectoral and ventral fins; they have a metral membrane; and have no spout-holes. In the carcharias the snout is flattened. The wire attains a great size; one has been caught of  $35 \times 10^{-10}$  in length. The body is covered with a hard size



White Shark (Carcharias vulgaris).

and is grayish-brown above and whitish below. is a very rare visitant of the British coasts, il mice another species has not been mistaken for it; ic. found in the Mediterranean, and is plentiful no seas of many of the warmer parts of the waroften following ships to feed on any animal st stance that may be thrown or may fall overtex things which are indigestible. A lady's work to has been found in a S.'s stomach; and the paper of a slave-ship, which had been thrown of a slave-ship, which had been thrown of board, in that of another. Human beings are unfrequently its prey, and a large S is not excapable of biting off the limb of a man, but of spring the body in two, and has even been known swallow a man entire. Its head is large, the next swallow a man entire. Its head is large, the next swallow a man entire is the head is large, the next swallow a man entire is the head is large, the next swallow a man entire is the second of teeth, of which there are six rows in the spring. of teeth, of which there are six rows in the opport jaw and four in the lower; the teeth are triangular sometimes two inches in breadth, sharp edied as

brought up-or at least those of the outer rows by means of muscles with which each tooth is inde-pendently provided. The tail, as in all the sharks, is heterocercal, but its lobes are more nearly equal than in most of them. The S. is often captured by sailors, by means of a great hook baited with a piece of meat, and attached to a chain, as the S.'s teeth readily bite through any rope. When the S. is readily bite through any rope. When the S. is hooked and hauled on board, great care is requisite to avoid danger both from the mouth and from the tail, the powerful action of the latter being generally interrupted by a sailor springing forward and cutting it above the fin with a hatchet. A curious method of catching the S. is practised in the South Sea Islands; a log of wood is set affoat with a strong rope attached to it, at the end of which is a noose, and the sharks gathering about it as if from curiosity, one of them may be expected soon to get its head into the noose, and is at last wearied out by the log. Formidable as the 8. is, men have sometimes successfully braved it in its own element, watching its turning—as from the position of its mouth it must do-to seize its prey, and stabbing it in the belly.

The BLUE S. (Carcharias glaucus) is much smaller than the White S., seldom exceeding eight feet in length. It is also of a more slender form. The upper parts are of a blue colour, the belly white. This species is common in the Mediterranean, and in the warmer parts of the Atlantic. It is not unfrequent on the south-western coasts of England in summer, apparently coming in pursuit of pilchards, and often doing great mischief to the nets and lines of fishermen, its sharp teeth biting through a net or

line with the utmost ease.

The BASKING S. (Selache maxima) belongs to the family Lamnida, having two dorsal fins, spout-holes, and no nictitating membrane. The snout of the Basking S. is short and blunt; the teeth are small, numerous, conical, and curved backwards. skin is much rougher than in the White S. and Blue Shark. This species attains a great size, being sometimes 36 feet long, but it is not so thick in proportion as the White Shark. It is of a blackish-brown colour, glossed with blue. It does not exhibit a ferocious character, and is supposed to feed on meduse, crustaceans, and the like. It is often seen awimming slowly with its dorsal fin above the surface of the water, whence it has obtained the name of Sail-fish. It permits itself to be quite closely approached by a boat, but on being struck with a harpoon, it plunges suddenly down, and swims off with great rapidity, so that its capture is attended with danger. It is not uncommon on the northern and western coasts of Britain.

The GREENLAND S. (Scymnus boreals) is of the family Scymnidæ. It has large spout-holes, two dorsal fins, no anal fin, and no nictitating membrane. It inhabits the northern seas, and is rarely seen so far south as even the northern Scottish islands. It attains a length of 14 feet or more, is thick, and tapers suddenly at the tail; the fins very small; the t... th in both jaws so arranged as to diverge from a centre. It bites and annoys whales, but feeds also on small fishes and crustaceans. When a whale has been killed, a S. will often come even whilst men are occupied in cutting off the blubber, and scoop out one great lump after another, and will return to

tts repast after having been severely wounded.

The rough skin of sharks is employed by joiners for polishing fine-grained wood, and for covering the hilts of swords to make them firmer in the rasp.—The flesh is coarse, but is sometimes eaten. The fins abound in gelatine, and are much used by

import into China. The liver yields a large quantity of oil, which is now also, in some parts of the world, an article of commerce. For the sake of this oil a S. fishery is prosecuted on the coast of Ceylon.

Fossil Sharks make their first appearance in the Oolitic rocks from which eight species have been They become more numerous in the described. Cretaceous deposits, in which no less than 60 species have been found. In the Tertiary strata, their remains are still more abundant. But as the determination of fossil species depends entirely on the teeth, which, with the exception of the spines and vertebræ, are the only portions preserved, it is probable that the species and genera are too greatly multiplied.

SHARP, a sign # in Music, which, when prefixed to a note, elevates it by a semitone in the scale,

raising, for example, F to F sharp

When placed at the beginning of a

piece of music, it denotes that all the notes on the line or space on which it is placed, and their octaves above and below, are to be played sharp. A double sharp x raises a note two semitones.

SHARP, James, Archbishop of St Andrews, was the son of William Sharp, sheriff-clerk of Banffshire, and was born in the castle of Banff, May 1618, Educated for the church at the University of Aberdeen, where he attained distinction as a student, and where he is said (on the authority of a tract, entitled A True and Impartial Account of the Life of the Most Reverend Father in God, Dr James Sharp, Archbishop of St Andrews, published in 1719) to have protested against the Solemn League and Covenant; he afterwards visited England, and became acquainted with several eminent English divines, such as Hammond, Sanderson, and Taylor. Returning to Scotland, he was appointed a professor of philosophy at St Andrews, through the influence of the Earl of Rothes, and soon after minister of the parish of Crail, an office which he held during the ascendency of Cromwell. In August 1651, when Monk was reducing Scotland to obedience, he was Monk was reducing Scotland to obedience, he was carried off, along with several other ministers, to England. S. quickly regained his liberty, and he possessed, for some years, the confidence of the more moderate party in the church. In 1656, he was chosen by them to plead their cause in London before the Protector, against the Rev. James Guthrie, a leader of the extreme section (the Protectors and Personature of the section of the Protectors and personature of the section of the Protectors and personature of the section of the protectors are personature of the section of the section of the protectors are personature of the section of the protectors are personature of the section of the s testors or Remonstrators), which he did with so much dexterity, that Cromwell is reported to have said: 'That gentleman, after the Scotch way, ought to be termed Sharp of that Ilk.' When the Restoration was on the eve of happening, S. was appointed by the moderate party to act as its representative in the negotiations opened up with Monk and the king. This is the crucial period of his career, and on the view we take of his motives depends our whole estimate of his character. Was he sincere, or did he mean to betray the church to which he owed allegiance? Presbyterian writers are nearly unanimous in affirming his perfidy, although the evidence is doubtful. Among the first things the Scottish parliament that met 1st January 1661 did, was to repeal or rescind every act passed since 1638, in consequence of which Episcopacy remained the Church of Scotland, as 'settled by law'—a disthe Chinese for making a rich gelatinous soup.

In the Chinese for making a rich gelatinous soup.

In the Chinese for making a rich gelatinous soup.

In the distribution of a promise made by Charles in a letter written to the Presbytery of Edinburgh.

in August 1660. Soon after, at a council held in Whitehall, S. was nominated Archbishop of St Andrews, and having gone up to London, he was there formally consecrated by the Bishop of London and three other prelates. His government of the Scottish church was tyrannical and oppressive; and in consequence he became an object of hatred to most of his countrymen. When one Mitchell, a conventicle preacher, fired a pistol at him in the streets of Edinburgh, the populace allowed the intending assassin to walk quietly off, without making a single effort to arrest him. Finally, S. was assassinated on Magus Moor, near St Andrews, 3d May 1679, by a band of fanatical Covenanters. In defence of S., the utmost that can be said is, that he was simply an ambitious ecclesiastic (of plausible and courtly manners), who had no belief in the 'divine right' of Presbytery, and who thought that if England were resolved to remain Episcopalian, it would be very much better if Scotland were to adopt the same form of church-government, and that if there must be an Archbishop of St Andrews, there was no reason why he should not be the person. This theory is certainly a more sober one than the usual melodramatic Covenanting view, which makes him out to be 'a conscious villain,' who persecuted his old friends the more fiercely that he knew they were in the right and he in the wrong.

SHA'RPSHOOTERS, an old term applied in the army to riflemen. It is now appropriated to naval use, to the men stationed in the top to annoy those on the deck of an enemy's vessel.

SHASTRA or SHASTER, but more correctly written S'ASTRA (from the Sanscrit s'ds, to teach), means literally a book; but the term is especially applied to the authoritative, religious and legal, books of the Hindus. See Sanscrit LITERATURE.

SHAT-EL-ARAB. See EUPHRATES.

SHAVE-GRASS. See Equiserum.

SHAWL-MANUFACTURE. Perhaps no garment is of higher antiquity than the shawl; indeed, its simplicity of form would lead us to infer that it was the earliest in use. But of its manufacture we have no distinct account until the reign of the Emperor Jelal-ed-din-Mohammed Akbar, in 1556, when the celebrated Cashmere shawls were amongst the most important manufactures of the world, and were thought worthy to be minutely described in the Ayin-i-Akbari, or the 'Institutes of the Emperor;' in that work, four distinct classes of shawls, all of goat's wool, are described. The 1st were of remarkable lightness and softness, and were usually self-coloured, and made of the wool undyed; the 2d were woven of wool in the natural coloursviz., white, black, and gray—those were probably arranged so as to form a plaid pattern similar to the shepherd's plaid of Scotland, which is of oriental origin; the 3d were called *gold-leaved*, probably from being embroidered with that material; and the 4th were long shawl-pieces large enough to enwrap the whole body. So carefully was this manufacture fostered, that it received the chief attention of the emperor, and every shawl manufactured was carefully described and registered, and the number of manufacturers was so great that in Lahore alone it is stated there were upwards of The manufacture, in later times, passed through many vicissitudes, and during last century, it declined greatly; but in 1809, it had again risen, and there were then about 16,000 looms at work. From 4000 to 5000 of these beautiful fabrics are annually imported into Great Britain; but the admirable imitations now produced by our Paisley manufacturers, and by the French, are exerting great influence over the trade. The true

Cashmere shawls are woven in many pieces, at joined together with great artistic skill; those a Britain and France are, however, woven in as piece, the loom being worked by hand, and of our piece, the loom being worked by hand, and of our piece, the loom being worked by hand, and of our piece, the loom being worked by hand, and of our piece, the pattern. Besides the Cashmere that and their European imitations, there is an infant variety of shawls made of various materials—as an plain, embroidered, and in the form of crape; thrust cotton, and silk lace; and wool in a great variety of styles.

SHEA. See BASSIA.

SHEA'RING-MACHINE, a machine used in the preparation of woven woollen fabrics. See West-LEN MANUFACTURES.

SHEARS of various kinds are amongst timplements used in gardening. They are scisson a large scale, variously modified to suit their varuation of the verges of grass plots, &c. They are often from the verges of grass plots, &c. They are often from the with long wooden handles, and a spring sometimes fixed between the handles. A kind used for removing small branches of fruit trests one blade made to slide along the other whils to the brought together, so that it makes a cut as call and smooth as that of a knife.

SHEAR-STEEL. See IRON.

SHEA'RWATER (Puffinus), a genus of Prolaridæ (see Petrrel), differing from petrels in harther tip of the lower mandible curved downward the nostrils opening separately and not by a common tube. The bill is as long as the head longer, the upper mandible compressed and curvat the point. The legs are of moderate length transi compressed, the hind-toe rudimentary. It wings are long and pointed. The shearwaters starsi compressed and pointed. The shearwaters starsi compressed to the purpose of incubation.—I. Greater, Wandering, or Cinereous S. (P. curvanie) is about 18 inches long, the upper particular the starsian thrown; the throat, breast, and belly starting the starting brown, the upper particular throats. This species is frequently seen on those of Newfoundland.—The Man S. Anglorum) is much more common on the Extraorder.



Manx Shearwater (Puffinus Anglorum)

coasts, and is found also in more northern regions is about 14 inches long, grayish-black, the remottled with gray, the throat and all the mir parts white. It breeds on islets, in rabbit-barry or in crevices of the rocks.—There are several the species in warmer climates.—The name S is anothered also given to the Skimmers.

SHEATH-BILL (Chionis), a genus of birds of the family Chionidæ, placed by many naturalists among the Grallæ, but by others regarded as be-longing to the Gallinaccous order, and ranked by Mr Swainson among Columbidæ. The legs are stout and moderately long, the toes much resemble those of the common fowl, but the fore-toes are united at the base. The bill is thick and conical, and the base is covered by a horny sheath, which the bird has the power of raising and depressing.
The WHITE S. (C. alba) inhabits the shores of Australia, New Zealand, and neighbouring islands, and feeds on molluscs, crustaceans, and whatever animal substance is thrown up by the waves. It is about the size of a partridge.

SHEATHING is a protection for the wooden planking of the immersed portion of a ship from the attacks of the teredo and other worms, molluscs, and marine animals, which, especially in hot climates, adhere to the bottom and eat into the timber, while they retard the vessel's progress. As early as the time of Trajan, sheets of lead were used as sheathing. Thin deal boards, about half an inch thick, were in more modern times nailed on and frequently changed; but about the commencement of the present century, plates of copper were intro-duced, which have been found most effectual, though expensive. The gradual oxidation of the copper by the action of the sea-water produces a sort of poison, which prevents any marine animal from adhering, and keeps a clean bottom. The copper, however, slowly wears away in this oxidation, and requires renewing after a few years. To prevent this loss various methods have been devised. Sir H. Davy applied what he called protectors, consisting of pieces of iron and zinc on different parts of the copper; the action of the water on the two metals produced a small galvanic current, which prevented the copper from oxidising; but it became forthwith encased in barnacles and weeds. For ships stationary in harbour, as hulks, ships-in-ordinary, &c., this system of protection answers well; but it fails for sea-going vessels, together with many other protecting mixtures which have been tried, from the fact that in proportion as the copper is saved from oxidation, by so much does it cease to repel the incrustations which always threaten it.

SHEAVE. See PULLEY.

SHE'BA. See SABÆANS.

SHEBOY'GAN, a town and port of Wisconsin, U. S., on the west bank of Lake Michigan, at the mouth of the Sheboygan River, 60 miles north of Milwaukee. It was settled in 1836, has a good harbour, with mills at Sheboygan Falls, 6 miles above, and a large trade in wheat and timber. Pop. 18570, 5216. (1870) 5310.

SHECHI'NAH (from shachan, to reside, rest), a word used in post-biblical times by the Jews, and adopted by early Christian writers: expressive of the presence of the Divine Majesty, in Heaven, among the people of Israel, or in the Sanctuary. It is first found used in the Chaldee versions (Targums) as a kind of periphrasis for the person of God, wherever it is mentioned in the Bible as corporeal: thus being a kind of spiritual interpretation of anthropomorphism. The S. is not supposed to have dwelt in the second temple, but it is to where the S. was supposed to dwell was the 'meroyseat between the cherubim.' The cherubim or other angels were always more or less connected with the S. itself, as in the phrases 'the heavenly hosts,' hosts of saints,' &c., accompanying the Divine presence. The first mention of the word is found

in the Targum Jerushalmi, Gen. iii. 24—'And He expelled Adam, and caused to reside the splendour of his Shechinah from the beginning at the east of the garden of Eden, above the two cherubim.' (Second recension: 'between the two cherubim.')
Another characteristic instance of its use is found in the version of Onkelos, Deut. iii. 24—' Thou art God, Thy divine Shechinah is in Heaven above, and rules on earth below.'

SHEEP (Ovis), a genus of ruminant quadrupeds of the family Caprida, so nearly allied to goats that the propriety of generic distinction is very doubtful. They differ from goats in having the outline of the face more or less arched and convex; the horns spiral, sometimes very large in the males—in domestication, however, often wanting in the females, and also in the males of some breeds; the chin destitute of a beard; a sac or pit between the toes of each foot, lined with hair, and secreting a fatty matter. It is supposed by some that all the wild sheep existing in different parts of the world are mere varieties of one species, but of this there is no sufficient proof, nor is there anything more than unsupported conjecture in any of the opinions advanced concerning the origin of the domestic sheep, such, for example, as that which refers it to the Moufflon (q. v.), or that which ascribes different domesticated breeds to different wild originals, as the Moufflon

and the Argali (q. v.).

All the wild sheep known are natives either of mountainous regions or of dry and elevated tablelands. They are gregarious, a character which the domesticated sheep fully retains. They are gener-ally seen in small flocks, and are not easily approached, taking refuge in flight, a sharp whistling sound, emitted by one of the rams, serving as an alarm to the whole flock; although they are very capable of making a vigorous defence when driven to close combat. A ram of the domestic species is, indeed, able to sustain a conflict with a bull, taking advantage of his far greater agility, and butting against his foe with his strongly armed forchead. A ram has been known to throw a bull on the ground at the first onset, and is always ready to defend himself and his companions against a dog. Many rams exhibit great pugnacity. Sheep differ from goats in their mode of fighting. Goats rear themselves on their hind-legs, and throw themselves sideways on their adversary, to bring the points of their horns to bear. Sheep rush straight at each other, a mode which better suits the different style of armature of the head. Rams of the blackfaced variety are especially powerful with their heads, and variety are especially powerful with their heads, and often at the rutting season kill each other. Their naturally strong skull is considerably protected in battle by heavy arched horns. A thorough ram fight is a terrifying sight. The two warriors go backwards each some fifteen or twenty yards, and then meet each other with great violence, their heads cracking loudly, and their beam-ends rising in response to the collision of heads. Ewes of this breed fight also. Sheen without horns are not so breed fight also. Sheep without horns are not so pugnacious as the mountain breeds.

All the wild sheep have short wool, with an outer clothing of long and nearly straight hair. But even at least on the Moufflon-has the the long hairpeculiar character of wool, in that roughness of surface which gives it the property of felling (see HAIR and FELT). One effect of domestication in the common sheep has been to cause the disappearance of the outer long hair, and to produce instead an increase of the length and abundance of the wool, an object of great importance to the sheep-farmer. In neglected breeds of the common sheep, the two kinds of hair or wool are very apparent. In some and is covered with hair little longer than that of

Although not equal to goats in their adaptation to rocky steeps, and not endowed with such power of leaping from crag to crag, most breeds of sheep exhibit a strong disposition to seek their food in places where no animal not very agile and sur-footed could venture; and those of the domesticated breeds which retain much of their original wildness are thus adapted to situations in which otherwise the pasture would be of little value to man. Every one who has seen the lambs frisking on a Highland hill, in a fine evening, must have admired their nimble movements in places where a herd-boy could with difficulty scramble. In fine weather, sheep ascend the heights; and in cold and stormy weather, they repair to the lower grounds. In modern times it has been customary to remove the large flocks from mountainous regions to lower grounds to pass the winter; and in the fall of the year, shepherds have difficulty in preventing the animals from leaving the summer pastures too early if the weather is unfavourable. On the other hand, if fine spring weather sets in before the period of removal from the winter quarters, the flocks keep pressing towards the summering regions. Mountain sheep have favoured spots whither they go regularly over-night, and the ewes generally have choice localities to which they go to lamb. They get much attached to certain pastures, and many of them have been known to return stealthily, in the course of a few days, to their native or appreciated pastures, though removed some hundreds of miles.

A very interesting species of the wild sheep is the ROCKY MOUNTAIN SHEEP, or BIG-HORN (O. montana), of North America. It is equal in size to



Rocky Mountain Sheep.

the argali, which it much resembles also in its general appearance, and in the size and curvature of its horns. The horns of the old rams attain so great a size, and are so much curved downwards and forwards, that they often effectually prevent the animal from feeding on level ground. The abode of this species is in the most craggy and inaccessible parts of the Rocky Mountains. The flesh is of of this species is in the most craggy and inaccessible parts of the Rocky Mountains. The flesh is of the very finest quality. The wool is very fine, and fully an inch and a half long; it is completely concealed by long hairs. The general colour is brown, paler on the lower parts; the old rams are almost white in spring. The AOUDAD (O. tragelaphue) is a native of the north of Africa, inhabiting chiefly the lofty parts of the Atlas Mountains. It is sometimes called the Bearded Argali, although it has no beard on the chin; but Mountains. It is sometimes called the Bearded Argali, although it has no beard on the chin; but the throat, the chest, and the front of the forelegs May till the middle of July, according to 12.

are remarkably adorned with long shaggy hair. On other parts the hair is comparatively short, with a underclothing of short wool. The colour is a mi form reddish-yellow. The tail is longer than in the other wild species, and is terminated by a kind of tuft of long hairs. The horns are not so large us. the other wild species. In size, the Acadad excess the Moufflon, but is not equal to the Argali. The French call it Moufflon a mouchettes, or Rulle Moufflon, from the long hair of its forelegs.

The COMMON SHEEP (O. aries) was probably the first animal domesticated by man. We are told u the book of Genesis that Abel was 'a keeper of sheep,' and that he brought an offering unto the Lord 'of the firstlings of his flock and of the in thereof.' And from that time until the death Christ, lambs continued to be the most freques: sacrificial offerings, both amongst the patriarch with Jews. The felting and weaving of wood war unquestionably among the earliest of the art. To wool was probably at first pulled from the aka. rude and even cruel practice, which it is said st. subsists in some countries, and was not very ket ago relinquished in the Orkney Islands. We rein Genesis xxxviii. of Judah shearing his sheep us there is abundance of other evidence that the beve mode of obtaining the fleece has been in use free remote antiquity. The leather made of the skin of remote antiquity. The leather made of the skin of the for making gloves. In patriarchal times, the mix was much used, as it still is in some countries; it s richer than cow's milk, and the cheese made dia has a sharp taste and strong flavour, which he ever, are greatly relished by some. In Britan to milk is now very little used. In some mountains parts of India the sheep is even used as a basic burden, carrying loads of from 35 to 40 pages. over rough tracks, and up steep crags, where all ? no other animal could be employed.

Those who watch sheep carefully, or keep !-as pets, find them by no means devoid of intergence. They have, however, a stupid habit of felving, without scruple, the leader of the fect; that, when sheep are being driven across a narry bridge, or where a fence separates the road from precipice, if anything occur to deter them from precipice, if anything occur to deter them from proceeding in the proper path, and one break of the fence or parapet, more of the flock may be pected to follow, as has sometimes happened their utter destruction. Sheep very soon one know the voice of the shepherd, and also the appeal of the shepherd in the shepherd. Though they stand more in awe of the shepher voice or commands than of any other human house the dogs regularly moving amongst them fail to im

them in such subjection as strange ones do.

The 'rutting' is from September till the subof December, according to the variety of sheet, and
the system of feeding. White-faced meders have the tups early among them, and the bill are later. The period of gestation is from 21 weeks. Ewes occupying sown or lovery pastures lamb in March, while those not to provided for—the mountain sheep—do not their lambs usually till April. The accent have conveying have only one lamb in a season. generally have only one lamb in a seaso. modern highly-fed varieties frequently have trace occasionally triplets, but rarely more. Lamb tended to come early into the market are as often possible dropped in January. Generally lamb a weaned in July and August. Weaning of breeling store lambs, however, is a feature of moders are feature at a contract the state of moders. farming; at one time it was not uncommon be

description of sheep, the nature of the feeding, &c. Autumn is the most common time for the 'dipping,' juicing,' or 'smearing' of the flocks, to kill vermin, prevent skin disease, and preserve and cultivate

the wool crop.

The great object for which the ancient Britons possessed sheep before the Roman invasion was the production of wool. The demand for butcher-meat has now raised the value of mutton and lamb so much, that the farmer finds it profitable to devote much of his attention to supply the market with these articles; and those breeds of sheep are reckoned most valuable which are most suitable for this purpose, even although the quality of the wool is inferior. When there was no food for sheep but the natural pasture, the animals could not be fattened for the market except during summer, and not until they had attained an age of three, four, or live years; whereas much of the mutton now consumed is the flesh of sheep not more than two years old, fattening being aided by turnips, mangold, oil-cake, &c.

The young branches of heath, and in lower situations, the shoots of furze, often serve as food for sheep, when the supply of grass fails. Sheep delight in the short grass and peculiar herbage of hill pastures and bare downs; and the mutton produced in such pastures, and by the breeds most suitable to them, is of superior quality to that of the large fat sheep fed on richer soils. The latter are also more liable to many diseases, particularly where the ground is at all moist. Aromatic and bitter herbs are particularly relished by sheep.

The breeds of sheep are very numerous, and very

The breeds of sheep are very numerous, and very different.—The BLAKFACED SHEEP of the Highlands of Scotland and of the north of England is perhaps as near the original type as any existing



Black-faced Ewe and Ram.

breed. Both male and female have horns; those of the ram large, with two or more spiral twists, those of the ewe much smaller, and little twisted. The face and legs are not always black. Many are speckled, and some principally white. The Black-faced sheep is robust, very active, and hardy; enduring the rigours of a severe winter when sheep of most of the breeds common in Britain would perish. It survives on little food, and shifts admirably for itself in a snow-storm. The small quantity, and even inferior quality of food with which a Black-faced sheep will tide over a snow-storm, is most surprising. As an instance of the tenacity of life in Black-faced sheep, under certain circumstances, they have been known to be buried five weeks under a snow-wreath and come out alive. It has

a bright, quick eye, with an expression very different from that softness which is seen in many of the breeds preferred for lower grounds and better pastures. The wool is long and coarse, and the weight of the fleece from three pounds to four pounds; but the mutton is of the finest quality; and on this account, and its hardiness, this breed is preferred to any other in many mountainous districts and on rough elevated moors.—The Welsh Sheep is much smaller than the Black-faced; both sexes horned; the colour various; the mutton highly esteemed; the fleece seldom weighs two pounds.—A very little larger breed with big bushy tail, hornless, or with short and little twisted horns, has long existed in the Shetland and Orkney Islands; its wool affording the material for the manufacture of Shetland hose. The Shetland and Orkney sheep are were heard and in winter feed Orkney sheep are very hardy, and in winter feed much on seaweed.—Smaller than either of these, and, indeed, remarkably diminutive, is the hornless BRETON SHEEP. - The FOREST SHEEP of England, so called from being pastured in the royal forests, has now in most places been supplanted by other breeds. They are still to be seen on the barren grounds between the British and Bristol Channels; and the mutton is in much request in the London market. The original Forest Sheep was generally small, with face and legs russet brown or gray, wild, restless, and difficult to fatten, but producing wool of fine quality.—The DORSET SHEEP is one of the best of the old English upland breeds. Both sexes have small horns. The wool and mutton are of medium quality; but the ewes are remarkable for their fecundity, and the abundance of their milk; and this breed is valued as affording a supply of early lamb for the London market.—The RYELAND SHEEP has long existed in Herefordshire and some neighbouring counties of England. It is small, short-limbed, white, hornless; produces excellent mutton; and before the introduction of Merino wool, its wool was preferred to every other kind for the manufacture of the finest broadcloths.—The CHEVIOT SHEEP has existed from time immemorial on the Cheviot Hills, and is now very widely diffused over a considerable part of England and almost all parts of Scotland, being hardy and well adapted for high grounds, although it is inferior in hardiness to the Black-faced. Cheviots, however, rather excel the Black-faced both in size and in the value of the fleece; but require a richer pasture. Ewes are hornless, and the rams almost so. The general figure is longer than that of the so. The general figure is longer than that of the Black-faced sheep. They are narrow in shape, with alender forequarters and long pricked ears. The colour is white, the face and legs occasionally mottled with gray, but generally quite white. The fleece weighs from three to five pounds. Great attention has for many years been devoted to the improvement of this breed.—The Legerter Sheep is another of the most valuable breeds. This breed are those average of the skill and breed, as it now exists, is a result of the skill and care of Mr Bakewell, who, soon after the middle of last century, began to make experiments for the improvement of the old Leicester sheep—a large, coarse-boned sheep, not easily fattened, and with coarse long wool, of which, however, the fleece weighed from eight to ten pounds. The new Leicester sheep has wool moderately long, of better relief the coarse weighed from eight to ten pounds. quality, the average weight of the fleece being about seven or eight pounds; and is easily rendered very fat. It is naturally very broad on the back, with finely arched ribs. The colour is white. Both sexes are hornless. The Leicester sheep is now common in all but the mountainous parts of Britain, and other breeds have been improved by crossing with it, particularly various breeds of long-woolled sheep,

which have long existed in different parts of England, as those of Lincolnshire, Romney Marsh, &c.—A famous long-woolled breed is that called the COTSWOLD OF GLOUCESTEE, the wool of which was in great esteem in the 14th and 15th centuries, bearing a higher price than any other wool. In 1464, Edward IV. sent a present of Cotswold rams to Henry of Castile; and in 1468 a similar present was sent to John of Aragon. The Cotswold breed, however, as it at present exists, has been modified by crossing with the Leicester, and produces shorter wool and better mutton than in former times.—The South Down Sheef has recently been improved with the utmost care. The colour is generally white, and the face and legs are generally dun, black, or speckled. Both sexes are hornless. The wool is short, very close, and curled. The South Down derives its origin and name from the chalky downs of the south of England; but is now met with throughout England and the south of Scotland. The Shropshire sheep are large, with thick wool something like the South Down. They are hornless, and black or dun in the face and legs. They come early to maturity, but are suited only for finer climates and good keep. The Oxford Down is a heavy, somewhat soft sheep, without horns, and capable of rapid and great development under good treatment. It is not suited to very cold and exposed situations.

not suited to very cold and exposed situations.

The ICELAND SHEEP is remarkable for very frequently having three, four, or five horns. They are good butchers' animals, being deep and thick in the carcase, though rather short in the quarter. The same peculiarity, or montrosity, as it may be deemed, is exhibited by the sheep of some of the most northern parts of Russia.—The north of Africa possesses a breed of sheep with legs of great length, pendulous ears, and much arched face; the wool short and curled, except on the neck and shoulders, which have a kind of mane.—India has also a hornless breed, with pendulous ears, short tail, and very fine much curled wool.—The BROAD-TAILED or FAT-TAILED SHEEP is found in many parts of Asia, as in Syria, India, and China, also in Barbary, and is now very abundant in the colony of the Cape of Good Hope. It is rather of small size, with soft and short wool. Its chief characteristic is the enormous development of the tail, by the accumulation of a mass of fat on each side, so great that the tail has been known to weigh 70 or 80 pounds. The tail is highly esteemed as a delicacy, and to protect it from being injured by dragging on the ground, the shepherd sometimes attaches a board to it, or even a small carriage with wheels. The fat of the tail is often used instead of butter. It is less solid than other fat.—The FAT-RUMPED SHEEP of Southern Tartary has a similar accumulation of fat on the rump, falling down in two great masses behind, and often entirely concealing the short tail.—The ASTRAKHAN OF BUCHARIAN SHEEP has the wool twisted in spiral curls, and of very fine quality. The Circassian sheep has a remarkably long tail, covered with fine long wool, which trails on the ground.—The WALLACHIAN SHEEP, common in Hungary, as well as in the country from which it derives its name, is distinguished by the magnitude of its horns, and their direction. They make one great spiral turn, and then generally rise up from the head to a great height, twisting round as they rise. The wool is soft, and is concealed by long

SHEEP-LOUSE, or SHEEP-TICK, or (in Scotland) KAID (Melophagus ovinus), an insect of the family Hippoboscide, to which also the Forest Fly belongs, ranked in the order Diptera, although in this genus the wings are completely wanting. It lives among the wool of sheep, and particularly of

lambs, sucking the blood of the animal, and is most abundant in the early part of summer. Where : fixes its head in the skin, a large round tunum a

formed. Its body is very compressed and smooth, of a rusty colour, the head and thorax small, the abdomen large. The female does not lay eggs, but, like the other Hippoboscidæ, hatches the egg and nourishes the larva within her own body, till it passes into the pupa state, when it is deposited, oval-shaped and shining, fastened to the wool of the sheep. Sheep-farmers use various



Sheep-louse (Melydom) orinus): a, natural sise; b, mara b: c, the pupa, magaise...

washes or dips for the destruction of these creatrmany of which are arsenical. A patent was obtaina few years since for a sheep-dip, of which Carbo Acid is a principal ingredient.

SHEEP'S-HEAD (Sargus ovis), a fish of the family Sparidæ, plentiful in the latter part summer on some parts of the coast of North Americand highly esteemed for the table. It sometimes attains a weight of 14 or 15 pounds. A very artifish is sometimes sold in the New York market is a price equal to four or five pounds sterling. It fishery is therefore of some importance. Nets are used, and many fish are often taken at a sill haul, which are immediately packed in its is the same than the second of the same than the same steemed in the back of the mouth. S. Rosderinhabits the Mediterranean, and has been esteen for the table from ancient times. The Sarpiton shell-fish and the smaller crustaceans, whether easily crush with their round teeth; partaleo on sea-weeds.

SHEEP-STEALING, in England, is felow, is punishable with penal servitude from three fourteen years, or imprisonment for two years. Scotland, it is a capital offence, though, for settime, it has never been punished capitally.

SHEERNE'SS, a seaport and naval are in the county of Kent, stands on the serves west extremity of the Isle of Shepper, at confluence of the Thames and Medway, Il meast-north-east of Chatham. It consists of it divisions, Blue-Town, Mile-Town, Marin-Town, and Westminster, and of these the first is with the limits of the garrison. The dockyant control of the finest in Europe. It covers to any one of the finest in Europe. It covers to any comprising wet and dry docks, immense stands and official residences. The harbour is sent crowded with vessels of all descriptions is extensive oyster-fishery is carried on in the real-from which as many as 50,000 bushels of native from which as 50,000 bushels of native from which as 50,000 bushels of native from the fro

bathing there, which is under the management of a local joint-stock company. The beach and cliffs are a favourite resort for ramblers. Pop. (1871) 13,956. S. was captured by the Dutch under De Ruyter in 1667, and here the mutiny of the Nore burst forth in 1798.

SHEERS. The elemental form of a pair of sheers consists in two spars fastened together near the top, with a pulley at the point of junction, and held by a rope, fastened to any convenient object, in such a position that the weight lifted hangs

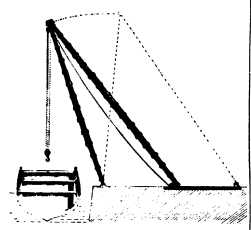


Diagram of 100-ton Sheers at Chatham Dockyard.

nearly between the spars. This forms an easily improvised crane. An apparatus of this kind, of great height and strength, is used for masting vessels. In the principal dockyards, there are tall permanent sheers, mounted either on the side of a masting-dock or on a floating sheer-hulk.

SHEET, on Shipboard, is the rope by which each of the lower corners of a square-sail, or the after-corner of a fore-and-aft sail, is held down, in order that the sail may be tightened to the wind.

SHEETING, a cloth made of flax or cotton, and used for bed-linen. It is chiefly made in Ireland in or near Belfast, and in Scotland. The term sheeting is also applied to the coarse hempen cloth used for making Tarpaulings (q. v.).

SHEFFIELD, an important manufacturing town and parliamentary borough, in the West Riding of Yorkshire, and capital of an independent district, called Hallamshire (see SHIRE); it is picturesquely situated on several hills that slope towards the confluence of the rivers Sheaf and Don, 162½ miles north-north-west of London by the Great Northern Italway, and 50 miles south-south-west of York. The town, generally, is well built. It possesses many fine public buildings, such as the original parish church, supposed to have been erected in the reign of Henry L, 240 feet long by 130 feet broad; St Mary's Catholic Church, surmounted by a tower 200 feet high; the town-hall, cutlers' hall, corn exchange; the new market-hall, or Norfolk Market, with a roof of glass and iron, erected by the Duke of Norfolk at a cost of about £40,000; music-hall, assembly rooms, theatres, &c. There are extensive botanic gardens, and a fine cemetery about a mile from the town; many churches; numerous educational establishments, such as the Free Grammar School, the Collegiate School, the Wesley College, a Lancasterian and many national schools, free writing-schools, school

ot art, besides denominational schools, &c.; also a Mechanics' Institution, established in 1832. The Mechanics' Library (1828) is now merged into the Free Library, which contains upwards of 11,000 vols. There are likewise many charitable institu-As far back as the time of Chaucer, S. was noted for the manufacture of cutlery; and at the present day, an endless variety of articles in brass, iron, and steel is produced at the many manufactories with which the town abounds; such as knives of every description, silver and plated articles, Britannia-metal goods, coach-springs, spades, spindles, hammers, files, saws, boilers, stoves, grates, buttons, &c. In March 1864, a new embankment, constructed for the Sheffield Water Company, at Bradfield, gave way, and let out a body of water 95 feet high from a reservoir 78 acres in extent. The destruction of life and property by this flood was unprecedented in England: 250 this flood was unprecedented in England: 250 persons perished; mills, houses, and hamlets were swept away from their foundations, and, apart from the ruin of the Bradfield Dam, damage was done £300,000. In 1866, trade outrages, in the form of 'rattening'—a local name for the stealing of tools and wheel-bands—and of unscrupulous treatment of the lives and limbs of non-union men, which had for more than twenty years been a disgrace to S., were brought to a prompt check by a Royal Commission, procured, among other influences, by the loyal outspokenness of the local press. Two fine churches have been recently erected—All Saints, a cruciform, early Second Pointed edifice, in 1867; and Sharrow Church, of the late First French Pointed period, in 1868. Since 1871, the introduc-tion of the manufacture of armour-plates, railwaysprings, tires, and rails has given a remarkable impetus to the growth of the town. The Albert Hall, erected in 1873, is a commodious building which seats 3000 people. S. has two public parks, the Norfolk in the south, and the Weston to the north. Pop. (1871) 239,946. The borough returns two members to parliament. Mary, Queen of Scots, was imprisoned in Sheffield Manor-house, about two miles from the town, for 12 or 14 years.

SHEIK (Arab., elder, aged person), a title of reverence, applied chiefly to a learned man, or a reputed saint, but also used sometimes as an ordinary title of respect, like the European Mr, Herr, &c. before the name. It is, however, only given to a Moslem. The Sheikh Al-Islam is the chief Mufti (q. v.) of Mohammedanism at Constantinople: a title supposed to have been first assumed by Mohammed II. at his conquest of Constantinople in 1453, when this place became the seat of his empire. The Sheikh of Mecca, by virtue of his supposed descent from the prophet, levies a kind of tribute on all the pilgrims to the Kaaba. The term is also applied to heads of Mohammedan monasteries (our abbot or prior), and to the higher order of religious preachers. Sheikh Al-Gebal (Ancient of the Mountain) is the name of the prince of the Assassins (q. v.), or those Ismaelites of Irak, who undertook to assassinate all those whom their chief would pronounce to be his enemies.

hall, corn exchange; the new market-hall, or Norfolk Market, with a roof of glass and iron, erected by the Duke of Norfolk at a cost of about £40,000; music-hall, assembly rooms, theatres, &c. There are extensive botanic gardens, and a fine cemetery about a mile from the town; many churches; numerous educational establishments, such as the Free Grammar School, the Collegiate such as the Free Grammar School, the Collegiate with the wesley College, a Lancasterian and many national schools, free writing-schools, school

kinds of gold, silver, and copper shekels are men-tioned: the common shekel, the shekel of the sanctuary (probably of double value), and the shekel of royal weight. Besides these, there was a half-shekel (beka), and a fourth-shekel. The sacred shekel was equal to 20 gerss (beans), and 3000 sacred shekels made a talent. The gold shekel is reckoned approximatively to contain 161 Troy grains, the silver shekel 275. During the Babylonian exile, the Persian money (dariks) was used by the captives; nor do they seem to have afterwards used any but the coin of their foreign rulers. It was first under the Maccabeans that national money began to be struck, adorned with sacred emblems, and with inscriptions in the native language and characters. De Saulcy alone assumes, without much show of reason, Jewish coins to have existed from the time of Alexander the Great. Simon, the 'prince and high-priest,' received, according to 1 Macc. xv. 16, the per-mission from Antiochus VII. to strike coin in 138 n. c. The emblems are sacred branches, sheaves, flowers, vases, &c., and the legend (in a peculiarly archaic ['Samaritan'] alphabet) contains the date, the name of the Jewish ruler, and the inscriptions 'Shekel of Israel,' 'Jerusalem the Holy,' 'Redemption of Israel.' The latest coins with Hebrew inscriptions date from the revolution of Bar Cochba under Hadrian. The value of the silver shekel is reckoned to be something over two shillings.

SHELBURNE, WILLIAM PETTY, Earl of, son of the first earl, and descendant of Sir W. Petty, founder of the science of political arithmetic, was born May 1737, and commenced his political career in 1761 by entering the House of Commons as member for Wycombe, but only sat for a few weeks, the death of his father having called him to the House of Lords. When Mr G. Grenville succeeded Bute in 1763, S, whose talents had made him remarked, although only 26, was placed at the head of the Board of Trade. When Chatham formed his second administration in 1766, he made S ene of the Secretaries of State, although not yet thirty. Upon the fall of Lord North's ministry in 1782, George III. sent for S., and proposed to him to form a government. He declined, not being the head of a party, and was sent by the king to the Marquis of Rockingham with an offer of the Treasury, himself to be one of the Secretaries of State. According to Earl Russell, in his Life of C. J. Poz., it soon appeared that S. was not so much the colleague as the rival of Lord Rockingham, the chosen minister of the court, and the head of a separate party in the cabinet. Upon the death of Rockingham in 1782, the king sent at once for S., and offered him the Treasury, which he saccepted without consulting his colleagues. Fox thereupon resigned, and 8. introduced William Pitt, then only 23, into office as his Chancellor of the Exchequer. S.'s ministry, on the occasion of the king's announcement of his determination to concede the independence of the American colonics. found itself outvoted by the coalition between Fox and Lord North. He resigned, and the coalition ministry took his place, but soon broke up. The nation expected that the king on this event would have sent for &, but William Pitt received the splendid prize, and S. was consoled by the cor-onet of a marquis (of Lansdowne). During the later years of his life, his health was delicate, and he withdrew from public life; but he came forward as a strong supporter of the union with Ireland. He indulged his tastes in the adornment of Lansdowne House. Here he collected a splendid gallery of ancient and modern pictures, together with a library of 10,000 volumes, comprising the different parts of the same shell, the opening learnest collection of pamphlets and memoirs on larger in the inner than the outer layer. English history and politics possessed by any man extremes being 11th and 11to the opening learnest layer.

of his time, as well as a series of MSS, which were sold to the British Museum for £5000. He was a discerning patron of genius. It was while he resided . in Lansdowne House as the librarian and friend of S. that Priestley made the discovery of cryes Jeremy Bentham was one of his most inimate friends. S. was the patron and friend of Sir S. Romilly, and twice offered him a seat in parliament He was also on terms of intimacy with Mindea Dumont, and other foreigners of literary and policial distinction. He died at his house in Berkeley Square in May 1805.

SHE'LIF, the chief river of Algeria (q. v.).

SHELL. This term is employed to designate the hard outer coverings of a large number of mys-tebrate animals. Shells are met with in the Edisdermata, in the great majority of the Molw: (excluding the Molluscoids), in a few of the Asset. as Serpula, Spirorbis, &c., in the Cirropoda, and the Crustacea. The forms of the different varieties of shells are sufficiently noticed in the article of the classes of animals to which they respectively belong; and we shall confine our remarks to the intimate structure of shell, which, until the patientions of Carpenter, Rainey, and others, during the and of Carpenter, Rainey, and others, ding sele-quarter of a century, was altogether misunders. The doctrine formerly held, and still maintained many popular handbooks of conchology, was the shell is not only extravascular (or devoid of vessel-but completely inorganic, being composed of a exudation of calcareous particles (chiefly carbon of lime) comented together by a kind of sizel give. It is now known that shell always possess? more or less distinct organic structure, which is see cases resembles that of the epidermis of the light animals, while in others it approximates to that the derma, or true skin. The nature of the organization in the Echinoderman. lusca, and Crustacea, that a separate description is required for each, and as Dr Carpenter remarks Even in the subordinate divisions of these group. very characteristic diversities are frequently ober able, so that, as in the case of the teeth, it is at: possible to determine the family, sometime genus, and occasionally even the species, from the inspection of a minute fragment of a shell, and fossil as recent.

In the *Echinodermata*, the elementary structure of the akeleton exhibits the appearance of a second work composed of calcareous and animal merinitimately united. The diameter of these aperin or meshes of network varies to a certain degree

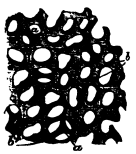


Fig. 1.—Thin Lamina of Shell of Echiana shering? Areolar Structure:

a, a, portions of subjacent layer; \$, \$, fractured bases of chieff connecting the superposed laminas. Magnified 164 disser-

entire shell is made up of an immense number of such plates, which lie parallel to one another,

separated by minute vertical pillars.
In the Mollusca, the shell is formed upon the surface of the mantle, which corresponds to the true skin of other animals. Hence it must be regarded as epidermic. It consists of cells consolidated by a deposit of calcareous salts in their interior, but, as the case of many other tissues, the original cellular organisation often becomes so hidden by subsequent changes, as to cease to be recognisable. The typical condition of the shell in this sub-kingdom is



Fig. 2.—Section of the Shell of Pinna parallel to the surface, shewing Prismatic Cellular Structure, out transversely, magnified 185 diameters.

best seen in certain bivalves—the genus Pinna, for example. On breaking off a small portion of the projecting margin of one of these shells, and examining it under the microscope, it is found to be made up of a vast number of prisms, hexagonal in form, and nearly uniform in size, which are arranged perpendicular to the surface of the lamina of the shell, so that the thickness of the lamina is formed by their length, and its surfaces by their extremities. On submitting such a lamina to the action of a dilute acid, the calcareous salts are dissolved, and a membrane is left which shews the prismatic structure as perfectly as it was seen in the original shell, the hexagonal divisions being evidently the walls of cells resembling those occurring in the pith or bark of a plant. It sometimes happens in recent, but more commonly in fossil shells, that the animal matter

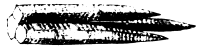


Fig. 3.-Calcareous Prisms of the Shell of Pinna, from Chalk.

decays and leaves the prisms ununited, and easily separable from one another. It is only in a few families of bivalves that the cellular structure is seen in this very distinct form, or that it makes up a large portion of the shell; and these families are closely allied to Pinna. In many shells, the external layer is formed on the above plan, while the internal layer is nacreous; in many, again, the nacre, or 'mother of pearl,' and in others sub-nacreous structure, constitutes nearly the whole thickness of the shell. The nacre, according to Sir D. Brewster, consists of a multitude of layers of carbonate of lime, alternating with animal membrane; and the grooved lines on which iridescent lustre depends, are due to the wearing away of the edges of the animal lamins, while those composed of carbonate of lime stand out; it is, however, more probable, from Dr Cara single membranous layer in folds or plaits, which lie more or less obliquely to the general surface

In the Crustacea, the structure of the shell has only been examined in the order of Decapods. In this order—in the common crab, for example—the



Fig. 4.—Portion of transverse section from Claw of Crab, magnified 400 diameters.

shell consists of three layers, viz. (1) an external horny epidermic membrane covering the exterior; (2) a cellular or pigmentary structure; and (3) an internal calcareous or tubular substance. The horny layer is easily detached after the shell has been for some time immersed in dilute acid; it is thin and tenacious, and presents no trace of structure. The pigmentary layer is very thin in the crab and lobster, but is much thicker in some other Decapods. The internal layer is that which constitutes the chief part of the shell; it is in this layer that the calcareous matter is chiefly deposited; but even after this has been removed, a very distinct animal basis remains, which closely resembles that which is left after the dentine of the teeth has been deprived of its inorganic constituents, as may be seen in the accompanying figure, representing a transverse section from the claw of the crab: the dark lines representing minute tubules.

For further information on this subject, the reader is referred to Dr Carpenter's various articles on the Microscopic Structure of Shells, and especially to his article 'Shell' in the Cyclopædia of Anatomy and Physiology (from which the materials of the present article have been almost entirely drawn), and to his Microscope and its Revelations.

SHE'LLDRAKE, or SHIELDRAKE (Tadorna), genus of ducks of the section having the hind-toe without any pendent membrane. The shelldrakes



Shelldrake, female and male (Tadorna vulpanser).

are a connecting link between geese and ducks, havpenter's researches, that the peculiar lineation of ing much resemblance to the former. The species the surface of naore is due to the disposition of are mostly natives of the southern hemisphere, bore of the Lancaster gun (q. v.) Martin's shell is charged with molten iron, which sets on fire all combustible matter on which it can be thrown. The Diaphragm shell, invented by Colonel Boxer, R.A., has an iron division or diaphragm to separate the powder in the shell from any balls or slugs, in order that the friction of the latter may not prematurely cause the powder to explode. A six-pounder diaphragm shell contains 30 carbine-balls; an eight-inch shell, 322 musket-balls. The Palliser shell, which is now employed in the British service, is chiefly remarkable for the hardness imparted to its fire-point by a process of 'chilling' during casting. This gives it a great power of penetration into iron plates, &c.

SHELL-SAND. Sand consisting in great part of fragments of shells, and often containing a small proportion of organic matter, is a very useful manure, particularly for olsy soils, heavy loams, and newly-reclaimed bogs. It is also advantageously applied to any soil deficient in lime. It neutralises the organic acids which abound in peat, and forms with them compounds which serve as food for plants. Great deposits of shell-sand are found on the coasts of Devonshire and Cornwall, and are of great value in the agriculture of that district. Shell-sand is also found on many other parts of the British coast, and nowhere more abundantly than in the Outer Hebrides. The sand of many parts of the coast, however, being mostly silicious, is incapable of the same use. Shell-sand is much used as a manure in some of the maritime districts of France, as Bretagne and Normandy.

SHEMA'KHA, the former name for what is now known as the government of Baku, occupying the south-east portion of Transcaucasia. Area, 14,915 sq. m.; pop. 486,229. North of the Kur, and around its mouth, the surface is level, low, and fruitful, though little of the surface is under cultivation. Only in the towns and seaports, and in the villages in their vicinity, are agriculture and industry pursued. The mountainous regions are inhabited by a rude predatory population.

SHEMAKHA, the capital of one of the six circles in the government of Baku, about 70 miles west-north-west of the town of Baku. Formerly a thriving town, with silk and other manufactures, it was destroyed by an earthquake in 1859. After having been rebuilt, it was again destroyed, all but entirely, by another earthquake in 1872.

SHEMI'TIC (Semitic\*) LANGUAGES the general name of a certain number of dialects, supposed at one time to have been spoken by the descendants of Shem. The term is of recent origin (Schlözer, Eichhorn), and a misnomer; for, in the first place, not all the nations derived in Genesis from Shem spoke an idiom akin to those understood by the term Shemitic (e. g., the Elamites, Lud, &c.), and, on the other hand, Canaan and Cush, whose Shemitic speech is undoubted, are there traced to Ham. Shemitic Languages, however, as a 'conventional appellation,' is still the best of all the general terms hitherto proposed (Arabic; Syro-Arabic, analogous to Indo-Germanic).

The family of Shemitic languages, which spread

The family of Shemitic languages, which spread originally over Canaan (Phoenicia and Palestine), Assyria, Aram (Syria, Mesopotamia, Babylonia), and Arabia; and, at a later period, over part of Asia

\* In Hebrew, the name from which the adjective is derived, is spelt Shem; but, as in many other cases, the sh of the original was transformed by the Septuagint into s (see SHIBBOLETH); and hence, through the influence of the modern versions that have in this respect followed the Septuagint, the form Semitic is more current among continental writers than Shemisic.

Minor and the Punic northern coast—i. e., from tiscountries on the Mediterranean to the Tigris, ari
from the Armenian Mountains to the south coast of
Arabia—may broadly be divided into three principal
classes: 1. The Aramaic or Northern northeastern) dialect, comprising, chiefly, the so-alies
Chaldee and Syriac; 2. The Southern, the chirepresentative of which is the Arabic, closely alied
to whose older (Himyaritic) form is the Ethiope.
3. The Middle, or principally Hebraic, to which has
belong the languages of the other Palestinainhabitants, those of the Canaanites and Phoniciaabove all. The difference between the Middle so.
Northern branches, is less sharply marked, the
between the Middle and the Southern or Araba.

Before proceeding to treat of them indivi-ally, we shall try to point out their general position among other languages, and principally the salient points of difference between the she itic and that other most important family of the Indo-Germanic or Aryan languages. First of a... then, we notice the preponderance given in Spititic to the consonants in contradistinction to two wels. The former are indeed the basis and body of its words. The vowels are more or any other than the state of the accessories, modifying, fixing, precising the mean but never themselves containing it, while in: Indo-Germanic languages the root itself or generally of a combination of vowels and companies. A further peculiarity is the prevails, its languages is the prevails, its containing its second containing its secon literalness' of Shemitic roots in the advanced ra: in which we now know them. The Indo-Genzal languages derive their wealth from the logistic of their composition of roots, of verbs, and partie the Shemitic add to their store in phosetimultiplying their sounds: either by splitts: it were, their single consonants into two or por through the reduplication of radicals, or by the splitter of the addition of new consonants to the primary :which is thus developed often from a monceylle. (for by far the greatest number of Shemit: reconsisted primarily of two consonants only, to vi a third was generally added at a later period .a root of five letters. Compound words are cutmost rarity both in the noun (except pronames) and the verb, and they never constitution of the cons combined roots of verbs and particles, let verbal and nominal roots. Regarding the form: of cases, tenses, and all those other gramma: changes of noun and verb which in the Germanic family, are wrought—as far as the ! or noun itself is concerned—almost exclusively suffixes, while the radical vowel change Ec sphere; the Shemitic languages, principally chiefly work their flexions by a change of within the radical consonants, leaving the inthemselves intact. Only when these charge series no longer for the more elaborate modes of reand thought, supplementary letters and syare sought in aid, and a certain small 222 of prefixes or affixes represents the vast and The groups of little words (amounting at times to \*>
phrases) of the Indo-Germanic. The Shem: guages are also, if poorer, less complicated methan the former family. There are only two graduals which, however, are also distinguished methan the distinguished methan the distinguished methan the distinguished methans second and third persons of the verband? principal tenses. These are strongly marked by position of the personal pronoun, represented ! suffix in the so-called perfect and by a preix the so-called aorist or imperfect (future, I the fact; the latter, the incompleted action thought, that which is becoming, growing at were, into a fact. One of the most curious leading

is that published by Mrs Shelley in 1839. selection from his letters, with translations and prose-essays appeared in 1840. See Medwin's Life of Shelley (1849); Trelawney's Recollections of the Last Days of Shelley and Byron (Lond. 1858); Thomas Jefferson Hogg's Life of Shelley (Lond., 2 vols., 1859), and the Shelley Memorials, by Lady Shelley (Lond., 1859).

By common testimony of all who knew him, S., who was held up to execration as a perfect monster of iniquity, was one of the purest, gentlest, most lovable of men; of the tenderest private affections, and, beyond the immediate circle of these, of the largest flowing charity. The passion of philanthropy expressed in his writings found as practical an expression in his daily life as if he had never made any very great profession of it. The episode of his first marriage seems more or less awkward for him; but the one passionate frailty of a boy can scarcely be held a serious blemish on a man whose whole subsequent life was exceptional in virtue and beneticence.

MARY WOLLSTONECRAFT GODWIN, wife of the poet, was born in London 1798, married Shelley, as above stated, in 1816; and in the same year produced a remarkable novel, entitled Frankenstein, the hero of which, a profound student of nature, discovers the secret of creating life, and produces a monster whose history, though wild and horrible in its incidents, is invested with a strong human interest. The work had a great success, and may be reckoned the best of Mrs Shelley's literary efforts. Other novels of hers are Valperga, The Last Man, Lodore, and The Fortunes of Perkin Warbeck. She likewise wrote Rambles in Germany und Italy; a series of biographies of foreign utists and poets for the Cabinet Cyclopædia; and arefully edited her husband's poems. She died in London, February 1, 1851.

SHELL-GUN belongs rather to the past than he present, as in modern rifled artillery all guns Before their introduction, however, hells were fired from guns of large bore, and pro-ortionately small thickness of metal, not differing naterially from howitzers, except that they had reater length.

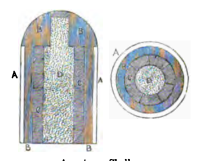
SHELL-LAC. See LAC.

SHELLS, called in earlier times bombs, consist of ollow vessels of metal, containing gunpowder or ther explosive compound, so arranged that it shall xplode at a certain point, and spread destruction round by the forcible dispersion of its fragments. he invention of this murderous missile cannot be ccurately traced. Shells were employed in 1480 be siege of Rhodes, in 1522. The Spaniards and butch both used them during the war of Dutch idependence; and they appear to have been generally adopted by about 1634. As shells required lortars (q. v.) for their projection, they were not sed in naval warfare until the French constructed secial bomb-vessels in 1681; but since that period, rell-guns, being cannon of large bore, have been troduced, and shells are now employed by all nips of war.

Until within a few years, every shell was a ollow sphere of cast-iron, varying in thickness om half an inch to two inches, and in diameter om five and a half inches to thirteen inches. The here had a fuse-hole (like a bung-hole) an inch ross, through which the charge was inserted, consting of pieces of metal and powder to burst the The hole was plugged by a fuse, which was a be of slow-burning powder, timed to communicate to the charge after the lapse of a certain number

of seconds. This fuse might either be kindled by hand the moment before the mortar was fired, or its ignition might be effected by the act of firing itself. The Shrapnell shell, introduced by Colonel Shrapnell of the Royal Artillery about 1808, contained a number of bullets, and being fired at bodies of men, it was timed to explode about 100 yards before reaching them, when the shell burst, and the bullets with the fragments continued their course, diverging continually as they went, until they reached their object in a death-cloud. The Concussion shell, or Percussion shell, is one in which the charge is fired by the detonation of a cap on striking an object. If sufficiently delicate to explode on touching a soft object, and at the same time not to be exploded by the resistance of the air to its rapid flight, this form of shell is the most certain in execution.

Since the introduction of rifled ordnance, the shell has become the commonest form of projectile. It has ceased to be spherical, and is usually in the shape of an elongated bolt. Several rival shells at present divide public favour, and compete for adoption into war service. Without noticing the numerous varieties which are in course of trial on the continent and in America, the following are the principal British competitors. The Armstrong shell is a pointed bolt of iron (usually percussion), containing an inner 'segment shell,' made



Armstrong Shell: A, lead casing; B, outer shell; C, segments; D, charge.

up of 49 segments of cast iron. Seven of these segments form a circle, or ring, and seven circles give the necessary length. A coating of lead affords a soft medium for fitting into the grooves of the gun. The shell thus made somewhat resembles a bottle without the neck. The necessary bursting charge having been inserted, the rear-end is plugged with lead, the fuse is screwed into the front, and the shell is ready for action. This projectile has a

great and accurate range, and its segments cannot fail, on explosion, to do great damage. The principal drawback has been found in the lead-casing, which is often thrown off in parts soon after the shell leaves the gun, and which thus falls among the foremost ranks of the army using it, sometimes inflicting severe wounds. The Whitworth shell is an elongated hexagonal bolt of iron or steel, cast in one piece, and with a bursting charge at the rear-end. It explodes on percussion; but the space allowed for the burster is deemed insuffi-



Whitworth Shell.

cient to produce the full effect which the length and correctness of the weapon's range give cause to expect. The Lancaster shell is oval, to fit the

Solomon's wisdom is likened unto that of the Arabs, Queen Sheba is an Arab queen, and Job's friends are Arabs. On its peculiar history and development, however, we cannot here dwell. (See ARABIAN LANGUAGE and LITERATURE.) Suffice it to observe generally, that Arabic is not only the richest of Shemitic, but one of the richest of all languages, with its more than 6000 word-roots, and about 60,000 words; while the Hebrew has about 2000 of the former and 6000 of the latter. The 22 consonants of the Arameans, and the 23 of the Hebrews, have been augmented into 28 with the Arabs. They further have twice the number of the Hebrew regular conjugations, in which, again, the latter exceed the Aramaic by one. The same abundance is noticeable in the Arabic tenses, declensions, &c. The general wealth of this language, however, will be best appreciated by its possessing some thousand different terms for a sword, and a proportionate number of words for lion, serpent, and the like; while on the other hand, its adaptibility and versatility is shewn by one word often possessing a vast number of meanings. Anciently, it had two principal branches: the Himyaritic, spoken in the south, which has perished almost completely (a few partly mutilated inscriptions, recently brought to the British Museum, have been published some months ago, and their interpretation has been attempted by Osiander and Levy in the Germ. Or. Society's Transactions), and the Koreishite, which, being the idiom of Mohammed's tribe, became the paramount Arabic for all times. The Ethiopic (see ETHIOPIA) is by some investigators held to have flowed from the Himyaritic; but from the 14th c., the Amharic dialect (also Shemitic, but with little capacity for writing purposes) has superseded the Ethiopic almost completely.

The North Shemitic or Aramaic, to which we now turn, is the language of the whole district between the Mediterranean and the Tigris, south of the Taurus, north of Phœnicia, the Israelitish territory, and Arabia. Here we have again to distinguish between Syria Proper, Mesopotamia (between Euphrates and Tigris), and Babylonia (south of Mesopotamia), whither the Israelites were carried by Nebuchadnezzar. Yet, with respect to this latter country, it can hardly be doubted that another dialect besides the Aramaic was spoken in it. But whether this was 'Medo-Persian,' ('like the Assyrian'), or some other 'Turanic' idiom, largely mixed with Shemitic ingredients, must remain doubtful until our knowledge of 'Turanian' and our reading of cunciforms shall have advanced somewhat further. There is, however, but one voice among competent investigators, that whatever strange elements the Babylonian and Assyrian languages may contain, they have a full claim to be reckoned among the Shemitic. The Aramaic in general is, as has been observed before, poorer than the Hebrew in grammatical forms, vowels, &c., besides having a peculiar tendency to blunting its consonants, changing its entire of the interference of the state of ing its soft s into d, ts into t, sh into th, and the like. It further does not express its article by a prefix, but by an Alef, and it forms its passives, not by a change of vowels, but by a special syllable prefixed to the root. The first distinct trace of a difference between Hebrew and Aramaic is found in Gen. xxxi. 47, where it is found necessary in Gen. XXXI. 47, where it is found necessary to translate Laban's designation of the stone-heap erected in memory of his peace with Jacob. Although the ancient Babylonians had, in all probability, a rich and important literature; yet nothing of it has survived. The so-called Babylonians had the survived of nian fragments supposed to have come down in Aramaic literature which we now possess is derived and Ethiopians, are all treated specially is --

from the Jews, and of a very late date. The Babylonian exiles, both those who returned to Palestine and those who stayed in the land .: their captivity, made Aramaic their habitual lasguage. It was the common tongue of Pale-tine at the time of Christ, the Hebrew being the temple and synagogue. Thus, the Shemite werk used in the New Testament are one and all Arans. (Mammon; Raka; Eli, Eli, &c.; Talitha Kurs Abba; &c.), and the same may be said of it Shemitic terms found in Josephus. The older remains in this idiom (variously called Hebraia. Arami, Sursi, Chaldee) are certain portions of :> Old Testament (Daniel, Ezra, &c.), the Tagge (q. v.), the Mishna (to a certain extent, at least, the Talmuds, and the Midrashim. Idiomatic shade in again observable in these different documents; be while, as a living language, it was spoken and prenounced differently in the different districts Palestine and Babylon, yet the special subdivision into special provincial dialects which have beattempted can hardly be said to be correct. Fr. the 2d c. A.D., Christian writers, chiefy in M. potamia, Edessa, Carrha, Ninibia, began to a this language in their writings, which are prayally theological (Translation of the Bible) and be the control of the bible and because the control of the Bible and Bible and Bible and Bible and Bible and matical, but which also treat of medicine, his re philosophy, mathematics, &c. Yet their Anal assumed a character so essentially different in some respects at least, it became an extra distinct dialect, viz., Syriac, which, at a period, assumed also—to make the breach or plete—an alphabet of its own (Estrangelo). Mr. have been the attempts to account for this size difference (the very existence of which was the other hand, almost totally denied at time), but with no satisfactory result (cra West Aramaic, &c.) do not hold good, and rarbitrary and fallacious. The Syraic, as a live. language, ceased to be spoken since the lob and only a few Syrian Christians in Kurdistan -Mesopotamia are supposed to use a kind of via.

Aramaic. Syriac literature ceased about the centuries later. As the language of the chr-however, it is still in use with the Jakobite. torian, and Maronite branches of the Syrian chr-Minor sister dialects of Aramaic are the Samura. a corrupt Judgeo-Aramaic mixed with Arabic wethe Zabian or Nazarsean (Mandaic), the language of a theosophical sect ('disciples of John the tist') standing between the Syriac and (in and mixed with Persian, but bearing altogether. stamp of an uncouth, ungrammatical, sadly action. idiom; further, the Palmyrene (Palmyra). with a written character closely akin to the a-Hebrew, offers but little variations from the strand finally, the Ægypto-Aramaic, which is feel a few monuments (Stone of Carpentras, Paper) a new monuments (stone or Carpentras, ray, ray, probably belongs to Jews, who, at a late [r] had immigrated into Egypt, and had adopted Egyptian religion. Its words are [rm: Judgoo-Aramaic, but with a large infus: foreign elements.

The third principal branch, the Middle Shewhich comprises Hebrew and Phoenician (Parand all the questions connected with the been discussed at some length under June PHENICIA; to which we refer. See also the ? articles Arabic, Chaldes, Aramaic, &c.

SHEMITIC NATIONS or SHEMITES different nations generally comprised under name, viz., the Assyrians, the Chaldrens or Bi

course of this work; it only remains here to add a few observations on the characteristics ascribed to them all in common, and on the influthe they have exercised upon the history and development of humanity. As regards the language, the poverty of the inflections, the wellmgh absolute impossibility of expressing abstract ideas, the general absence of compound verbs and substantives, and the primitive state of the syntax in the Shemitic, as contrasted with the wealth and vigour of the Aryan, have been noticed in the previous article. From this arises, as an almost natural consequence, the general inferiority of Shemitic literature—to what we emphatically call classical literature.' Certain most important forms of Indo-Germanic poetry, for instance, are com-pletely wanting in the Shemitic, such as the epopee and the drama; although, on the other hand, the reculiar ancient form of Arabic poetry—the Kasida -and the grand bursts of pathos found in the rligious books of the Hebrews, are vainly sought n Indo-European literature. Again, a primitive tate of Law seems to have developed among the ryan nations, the chief characteristic of which ras a recognition, albeit a dim enough one, of adividual rights, in as far as they did not war gainst the complex unity of the 'State.' With he Shemites, in the absence of that talent for rganisation and conciliation which is so essential mark of the Indo-Europeans, we find either a atriarchal, an anarchical or a despotical kind of overnment. Science and philosophy, in the larger rase of the word, are the almost exclusive pro-erty of the Aryans. The inferiority of the Shemites 1 these respects, however, is amply counterbalanced y the sublime place they take as the ethical achers of all humanity. How the hard and arrow egotism which, not quite unjustly, is scribed to them, ever came to bear and ripen has grand moral maxims with which we meet the earliest Jewish records, and which, wrought to their purest idealism, form the shining glory the New Testament, is a problem of which some ek the solution in a peculiar intensity of character herent in the Shemitic races; while others count for it by direct 'Inspiration.' The same ay he said of that Monotheism which belonged, in e first instance, to the Hebrews out of all the tions of the earth. It is a grave mistake, however, describe, as Renan does, the Shemites indiscrimitely as monotheists. Babylon and Assyria, and ria or Phœnicia, and the ante-islamic Arabs, were ther more nor less polytheistic than the early or ent inhabitants of India. And, we may well add, t before the return from the Babylonian exile are solves themselves, as a body, to be considered as d monotheists. But ever since, both they, and, m the time of Mohammed, the Arabs, have been representatives of a more austere and exclusive ma of the unity of the godhead, than a great it of the civilised world has found good to accept to this day. Both Christianity and Islam, the et powerful religious agents, the one for nearly o thousand years, the other for about twelve adred, are in their origin Shemitic, and their luence need not here be enlarged upon. For at we owe to the Shemites in the field of industry i inventions, and the civilisation these carried h them wherever they were imported, we need y refer to PHENICIA. Nor ought we to forget t the very Alphabet itself is of Shemitic origin. HEMITIC PLURAL. The Shemitic languages, ticularly the Hebrew, often use the plural where er languages only make use of the singular.

is is particularly the case in terms of space and e—their vastness being conceived, so to say, as a Hebrew term of very frequent occurrence (65

a multiplicity. Thus, certain regions, like Heaven which, through the influence of the Bible language, is also with us sometimes used pluraliter the expanse of water; further, the place at a person's head or feet, or even certain limbs of the body (conceived as space), like neck, face, &c.; or, again, periods of times, like youth, age, life, and special lasting qualities or states, like barrenness blindness, mercifulness, and the like, are put in plural number, where we have the singular only. It is further applied to might and strength, as consisting originally of a multiplicity of elements of power. This is particularly shewn in the word ELOHIM (q. v.), = a Unity of many 'Mights'—i.e., the Supreme Being. The false conclusions as to the plurality of the Divine Persons being proved by this word are best refuted by the occurrence of the plural in the word Master (Adon), Lord (Baal), when these stand unmistakably for a single human individual, and are meant to express merely his proprietorship of some object or other.

SHENANDO'AH, a river of Virginia, U.S., the largest tributary to the Potomac, drains the beautiful and fertile valley between the Blue Ridge and the principal range of the Alleghanies. It rises in two branches near the centre of the state, and runs north-east to the Potomac, 170 miles, being navigable for small boats 100 miles. In the war of -1865, this valley was the scene of numerous conflicts, was successively occupied by the opposing armies, and finally laid waste by General Sheridan in the autumn of 1864.

SHE'NDY, a town of Africa, in Lower Nubia, on the right bank of the Nile, 100 miles in direct line below Khartoum. At its markets, two of which take place every week, a large variety of articles, as wheat, straw, salt, and cotton goods, are sold. Near the town, which gives name to a large district, the finest senna is obtained. Pop. about 10,000.

SHENSTONE, WILLIAM, the son of Thomas Shenstone of the Leasowes, Hales Owen, Shropshire, and his wife Anne Penn, was born there in the year 1714. In 1732, he was sent to Pembroke College, Oxford. Whilst there, he devoted himself much to the study of English poetry, and in 1737 he published without his name a small volume of miscellaneous verse. Subsequently, for some years, he lived in a somewhat vagrant way, yet without ceasing to cultivate his talent. In 1741, appeared his Judyment of Hercules; and next year, The Schoolmistress, the work by which chiefly he continues to be remembered. In 1745, his parents being dead, he established himself on his property of the Leasowes, where he thenceforth continued to reside. He busied himself with landscape gardening, and such was his success in beautifying his little estate, that it attracted visitors from all quarters, and brought him more fame than his poetry. He was thus, however, led into scrious pecuniary embarrassments, from which, on February

11, 1763, a putrid fever relieved him.

The Schoolmistress, which has secured for its author a permanent if humble place among English poets, is written in the stanza and antique manner of Spenser's Facry Queen; and in the contrast between the stateliness of the vehicle, and the familiar and homely quality of the subject, with the graphic truth of its treatment, there is a singular source of charm. The other works of S. are for the most part quite insignificant; but his Pastoral Ballad has touches of exquisite tenderness and truth of sentiment expressed in a simple and appropriate melody.

SHEOL (LXX. Hades, Thanalos, Vulg. Inferi),

times) in the Old Testament, and rendered by the Authorised Version: grave, hell, or pit. Its derivation is doubtful: while some connect it with a root, denoting to seek, others derive it from a root, 'to dig out,' 'to hollow' (compare Germ. Hölle). The use of the word in the original would seem to prove a great fluctuation of the dogma respecting the world to come, during the various periods represented in the special parts of the Bible. Sometimes it does stand unmistakably for 'tomb,' although our notions of an artificially prepared although our notions of an artificially prepared grave do not originally belong to it; at other times, it is the abode of disembodied spirits, whether good or evil. It is the place where the dead go to be united with their 'people,' their 'ancestors,' friends, and all the departed. It was placed in the centre of the earth, or below the ocean, and was a dismal, dark place, like the Orcus, or Tartarus. It has gates and bars, it has chambers, valleys, and rivers, and its inhabitants—the shadows—(Rephaim feeble ones), who ordinarily enjoy deep repose in = feeble ones), who ordinarily enjoy deep repose in this 'reign of silence,' are troubled by being called up to the surface, or tremble at the arrival of some great tyrant. As the receptacle of all things, it contains the shadows even of trees and kingdoms. It is described as all-devouring, remorseless, and insatiable. There can be no doubt of the existence of an idea—however vague—if not of immortality, in the modern sense, yet of some state after life among the Hebrews, even in the earliest times. For the Gehenna (Ge-Hinom) of the New Testament -the contemporaneous Sheol—see Hell.

SHEPHERD'S DOG, or SHEEP-DOG, the most useful and valuable of all kinds of dog, and universally employed by shepherds throughout Europe, and in the countries colonised from Europe, and also in some parts of Asia, to assist them in the tending of their flocks. Without it, the shepherd would be utterly incapable of taking care of the great number of sheep often under his charge; and the expense of keeping the requisite number of shepherds would far more than take away the profits of sheep-farming. That the dog was employed in the tending of sheep in very ancient times, we learn from the allusion to the dogs of the flock in Job xxx. 1. Buffon imagined the shepherd's dog to be the original of all the domesticated dogs; but was unable to assign any good reason for such an opinion. The shepherd's dog exhibits nearly the same characters in all parts of Europe, although there are slight diversities in different countries, as between that of England and that of Scotland, there known as the Collie. It is of middling sizedifferences of size, however, being amongst the characteristics of different races; of rather slender form, with a pretty sharp muzzle; the ears erect, or, in some races, drooping at the tip; the hair soft, long, shaggy, and somewhat waved; the tail slightly pendulous, more or less recurved, and very bushy; the feet well protected by hair, so as to be adapted for rough ground. The eye is very bright and intelligent, although the ordinary demeanour of the animal is remarkably calm and quiet. No kind of dog is more intelligent, and perhaps none so docile. Its ready comprehension of the meaning so docue. Its ready comprehension of the meaning of its master, its prompt obedience to his word or gesture, its evident knowledge of what is requisite to be done, and the services which it performs, can never be observed without admiration. A shepherd's dog exhibits the utmost care to prevent sheep from straying off the road along which they are being driven, and sets itself, often of its own accord, to watch any gate or gap in the fence, or goes immediately to bring back stragglers. It is equally useful on the bleak moor or wild mountain, readily going for sheep, and bringing them from a one of the few plants that are found over almost. It is a very variable plant from inches to 2 feet in height, with root-leaves prediction and rough with hairs. The root-leaves spread in the equally useful on the bleak moor or wild mountain, readily going for sheep, and bringing them from a nutive. The pouch, from which the English are

distance. The sheep become perfectly sequinted with it, and evidently regard it as a freed and not as an enemy, although the appearance of any other dog would alarm them at once. It knows the sheep of the flock it is required to attend, and even in a crowded market advantage separates them from others with which they have become mingled. Its remembrance of places is obviously very accurate; and a dog which



Shepherd's Dog, or Collie.

has found great difficulty in conducting the through crowded thoroughfares, does the sare work much better on subsequent occasion Iintelligence of the shepherd's dog has sometime masters employing them to steal sheep; the macmerely indicating by some sign the sheep which wished to add to his own flock, and leaving dog to do it in his absence. For stealing shee; this way, a farmer in the south of Scotlini hanged about the end of last century. More quent instances are on record of the shepherds a conducting a flock of sheep safely home for == miles, unaccompanied by the shepherd. The so herd's dog is affectionate, and becomes attached to its master, but is generally attached to its master, but is generally treated with great ness by the shepherd; no severity is used = training, nor could be used with advantage ... very muscular and active, and capable, per beyond any other kind of dog, of coatman.

exertions during a long time.

The shepherd's dog is often crossed with the shepherd's dog is often crossed with the point of the section.

Dogs are thus obtained, which, which able of all the services required by the stope. are equally capable of being employed in the suit of game, and are most successful in k-

posching.

The Drover's Dog is very often a cross ber the shepherd's dog and the mastiff, the further pointer, or the grayhound. It display to fi the best qualities of the shepherd's dog as too frequently very different from it in the treatment of sheep, the fault is originally the the brutal master.

SHEPHERD'S PURSE (Capelle-htm: Thiaspi—Bursa Pastoris), an annual plast dinatural order Cruciferz, a most abundant was gardens and cornfields in Britain, and remarks one of the few plants that are found over almos:

seems to be derived, is laterally compressed, and somewhat heart-shaped. This is a troublesome weed where it abounds, but being an annual, it is extirpated by continual and careful cultivation.

SHEPPEY, ISLE OF, a portion of the county of Kent, insulated from the mainland by the Swale, an arm of the estuary of the Medway, is nine miles long, and four miles broad. In early times, its dimensions were much greater, but the sea has encroached upon, and is gradually eating away, the northern shore, which is lined by cliffs of London clay, from 60 to 80 feet in height. The church of Minster, formerly in the middle of the island, is now on the north coast. Great numbers of interesting fossils are found embedded in the London clay, of which the whole island is composed. In the north of the island, corn is grown, but the south districts, which are low, are laid out in grass. Almost the whole of the inhabitants are massed in the seaport of Sheerness (q. v.).

SHE'PTON MA'LLET, a market-town of Somersetahire, five miles east-south-east of Wells. It is a town of considerable antiquity, and is mentioned in *Domesday Book* as Sepeton. Its grammar-school, free to twelve boys, was founded in 1627. Worsted stockings, crape, serge, and velvets are manufactured. It contains several large breweries. Pop. (1871) 4363.

SHE'RBET, an oriental beverage, much used in Mohammedan countries, where stimulating drinks are forbidden. It consists of the juices of various fruits dutted with water, and sweetened exactly in the way in which lemonade is made in Europe.

SHE'RBORNE, a market-town of Dorsetshire, on the river Yeo, 18 miles north-north-west of Dorchester. The King's School, founded in 1550, has an endowment of nearly £1000 a year, and several exhibitions of £40, tenable for four years at either of the great English universities. There are several silk-throwing mills. Pop. (1871) 5545.

S. was the Saxon Scireburn (scir burna, clear look). It was erected into a bishopric in 705, and

S. was the Saxon Scireburn (scir burna, clear brook). It was erected into a bishopric in 705, and remained the seat of a bishop till 1075 or 1076, when the see was removed to Old Sarum. It was a properous place, and the seat of considerable clothnanufactures in the time of Leland and Camden.

SHERIDAN, RICHARD BRINSLEY, was the son of homas Sheridan, a lecturer on oratory and elocution, in his day of some notoriety. He was born at Jublin in September 1751, in due course was sent to chool there, and afterwards removed to Harrow. It gave no promise as a boy of the brilliancy he fterwards displayed as a man, being pronounced a nopeless dunce by all his teachers. He does not cem to have been brought up to any regular mployment; and after his elopement and marriage a 1773 with a Miss Linley, a public singer of great eauty and accomplishment, his prospects did not tem bright, more especially as he insisted, on a oint of pride, that his wife should give up her rofession. As the readiest resource he betook inself to literature. The lighter drama was he sphere which attracted him, and in January 1755, his first comedy, The Rivals, was proneed. Damned on its first appearance, through creating deficiencies in the acting, this piece on its specific found gradually the favour with the ublic which its wit and vivacity deserved, and made the reputation of the writer. In the course of the year following, S. followed up his success by farce of no very great merit, entitled St Patrict's lay, or the Scheming Lieutenant, and a second omedy, The Duenna, amid the sparkling dialogue with the row became in some unexplained manner

-for though his pieces were most successful, they could scarcely have brought him the necessary funds—part proprietor of the Drury Lane Theatre; and in 1777, his School for Scandal was produced there. This, which is by much his greatest effort, instantly leaped into the popularity it has ever since continued to retain. His other works for the stage were the inimitably clever farce, The Oricic (1779), and, after a long interval, The Stranger and Pizarro (1798), both adapted from the German of Kotzebue. During this interval, he was deeply engaged in politics. S.'s wit and sprightliness coruscated in society as brightly as they did in his comedies; he was an admirable table-companion—over a bottle, the best of then living good-fellows. Fox and his wild set, these gifts made him a prime favourite; and through the influence of Fox it was that in 1780 he was returned to parliament for the borough of Stafford. In his politics, he faithfully followed Fox, and the Whig party from time to time had good service from their brilliant recruit. He never failed to amuse the House, and when stirred by the trumpet-call of a great occasion, he was capable of rising to heights of noble eloquence. In particular, his famous speech, urging the impeachment of Warren Hastings (q. v.), is still traditionally remembered as perhaps the very grandest triumph of oratory in a time prolific of such triumphs.

In 1792, S. lost his wife; and three years after, he was married again to a Miss Ogle, who brought him five thousand pounds, to S. no doubt welcome, though trifling as a relief to the difficulties in which he had become involved, and which more and more continued to accumulate upon him. Always the most reckless and improvident of mortals, he did not improve with time. His later years were years of wretched struggle, of which debt, duns, and dissipation may furnish a convenient alliterative summary. His health failed him with his fortunes; and his friends, not finding him in his sickness and adversity quite so amusing as formerly, naturally failed him also—notably and shamefully, the Prince Regent, whose dull brains over the wine-cup he had many a time been made use of to brighten. Some honourable exceptions there were, among whom the poets Rogers and Moore may be mentioned as steadily kind to him to the last. He died in London on the 7th July 1816, in his sixty-fifth year.

For the detail of his life, the biography by his friend Moore may be consulted; and a just and delicate appreciation of his genius will be found in Hazlitt's Lectures on the Comic Writers.

SHERI'F (Arab. noble), designates, among Moslems, a descendant of Mohammed, through his daughter Fatima and Ali. The title is inherited both from the paternal and maternal side; and thus the number of members of this aristocracy is very large among the Moslems. The men have the privilege of wearing green turbans, the women green veils, and they mostly avail themselves of this outward badge of nobility—the prophet's colour—while that of the other Moslems' turbans is white. Many of these sherifs founded dynasties in Africa; and the line which, now-a-days, rules in Fez and Morocco, still boasts of that proud designation.

electition found gradually the favour with the ublic which its wit and vivacity deserved, and sale the reputation of the writer. In the course if the year following, 8 followed up his success by the farce of no very great merit, entitled St Patrick's larce of no very great meri

which enacted that in future the sheriffs should be assigned by the chancellor, treasurer, and judges. Ever since that statute, the custom has been, and now is, for all the judges of the common law courts, with the Lord Chancellor, and Chancellor of the Exchequer, to meet in the Court of Exchequer at Westminster on the morrow of All Souls, and then and there propose three persons for each county to the crown. This is called the pricking of the sheriffs, and the crown afterwards selects one of the three nominated, and appoints him to the office. A sheriff nominated, and appoints him to the office. A sheriff continues in office for one year only, and cannot be compelled to serve a second time. The office is not only gratuitous, but compulsory, for if the person appointed refuses, he is liable to indictment. In practice, country gentlemen of wealth are appointed. In the city of London, the sheriffs are appointed not by the crown, but by the citizens. The sheriff has important official duties in elections of members of realizement. He is by his office the first man in of parliament. He is, by his office, the first man in the county, and superior to any nobleman while he holds office. He has the duty of summoning the posse comitatus—i. e., all the people of the county—to assist him in the keeping of the Queen's peace; and if any person above the age of fifteen, and under the degree of a peer, refuse to attend the sheriff after due warning, he incurs a fine or imprisonment. The chief legal duty which the sheriff discharges is that of executing, i. e., carrying out all the judgments and orders of the courts of law. It is he who seizes the goods of debtors or their persons, and puts them in prison. For this purpose, he has a number of persons called bound-bailiffs (or, in popular dialect, bumbailiffs), who in practice do this invidious work, and give a bond to the sheriff to protect him against any mistake or irregularity on their part. The necessity of this bond is obvious, for the responsible for every mistake or excess made or committed by the bailiffs in executing the writs or process of the court, and frequent actions are brought against him by indignant prisoners, or debtors whose persons or goods have been arrested; and the courts watch jealously the least infringement of personal rights caused by these bailiffs. Every sheriff has also an under-sheriff and deputy-sheriff, the latter being generally an attorney, who takes charge of the legal business. One of the ornamental duties of the high-sheriff is to receive and escort the judges when holding the assizes in the provinces.

SHERIFF, in Scotland, is a title given to three county officials. The lord lieutenant is 'sheriff-principal,' and as such, though he performs no duties, takes precedence of all others in the county. The 'sheriff-depute' discharged all the duties of the office until quite recently, when the greater part of them has been practically devolved on the 'sheriff-substitute.' In Scotland, the office of sheriff is still that of a local judge, and not merely ministerial, as in England. The institution of the office is as in England. The institution of the office is very ancient, and the jurisdiction, both civil and criminal, was, and still is, very extensive. By the statute 20 George II. c. 43, the office was put on a better footing. The principal, or high sheriff, was debarred from performing any judicial duty, and it was enacted that none should be appointed to be a sheriff depute but a success of at least three years. sheriff-depute but an advocate of at least three years' standing. The sheriff-depute is disqualified from acting as advocate in any cause originating in his county, though in other respects he is at full liberty to practise. He holds his office for life or good behaviour, and he may be removed for misconduct behaviour, and he may be removed for misconduct on a complaint presented to the Court of Session by the Lord Advocate, or four freeholders of the county. The same statute gave each sheriff denute county.

power to appoint a sheriff-substitute, who mu: be an advocate, or a solicitor, of three van standing. The sheriff-substitute was at first rpointed during the pleasure of the sherif-depr-but he now holds office ad vitam aut culpus, so. being bound to reside within his county or dather. and prohibited from taking other employees while the sheriff-depute usually attends the similar of the Court of Session in Edinburgh, he, in tratice, exercises the original jurisdiction attached to the office. The civil jurisdiction of the sort. extends to all personal actions on contract or oktions without limit, actions for rent, forthcoming pointings of the ground, and possessory art co. and in these cases there is an appeal from to decision of the sheriff-substitute to that of: sheriff-depute. He has also a summary jurisd.c. in small-debt cases where the amount in ques is not above £12; and these cases are 4: mined without the usual pleadings. The st-does not try civil causes with a jury. In cir. cases, the sheriff has jurisdiction in all the n.r. offences which do not infer death or banish.... two years imprisonment. He has also jurisher in cases of bankruptcy and insolvency to amount. In small-debt actions, criminal as a manual debt actions, criminal as a manual debt actions. ruptcy matters, there is no appeal from the sasubstitute to the sheriff-depute. The sher. responsible for maintaining the public peace, when he is present his jurisdiction exclude the the justices of the peace in riots and breachthe peace. He has charge also of taking the cognitions in criminal cases. He revises the key electors, and returns the writs for the electr members of parliament; and this last is alma a only duty which he performs in common with English sheriff. An idea of the multifarious caperformed by the Scotch sheriff, may be careful. from the statement that he exercises, within 3 12 paratively small district, the functions which bankruptcy, county-court judges, the stipe:
magistrates, recorders, revising barrister coroners. He has also duties as Commissary

The office of sheriff is one of the few war: be traced back to the Saxon times, and it a originally to have been the same both in Liand Scotland. The sheriff was (under the next to the bishop) the chief man of the deseems to have possessed unlimited jurisbate keep the peace; to have presided in all the to have punished all crimes, and have redracivil wrongs. This extensive jurisdiction, 77 acquired at the cost of lesser local courts, has gradually infringed upon, partly by the ext the royal prerogative, and partly by partly But in England it suffered more from the ment to the office of men unfit to exercise . powers, and from the consequent usara: their functions by the supreme courts. The causes operated in Scotland, though to a less 12 In England, they resulted in the almost example lition of the judicial functions of the sheri Scotland, they resulted in his being deprived more important parts of the criminal juris. particularly of the power to punish by descin his civil jurisdiction being limited questions affecting movables. In both or the office was usually hereditary, which to a separation of the duties of the office E: honorary and the laborious—the former be-The same statute gave each sheriff-depute ated the offices, by the transference of the power

sheriff's power having been much more crippled than in Scotland. Indeed, in England, so purely ionorary and ministerial has the office become, that t has been held by a female, and in Westmoreland. he office was hereditary down to 1849. The duty if enforcing the orders of the supreme courts, which low in England are a principal part of the duties of the sheriff, appears to have been engrafted on he office—probably on the theory that these orders vere those of the king himself. In Scotland, the heriff has never been called on to enforce any writs acept those actually and not merely in name proeeding at the instance of the crown.

SHERIFF-CLERK, in Scotland, is the registrar of the sheriff's court, and as such has charge of the records of the court. He registers, and, when required by the proper party, issues the sheriff's judgments. He also conducts what correspondence may be equired. He has important duties to perform in egulating the summary execution which is issued n Scotland against the debtors in bills of exchange, romissory notes, and bonds, without the necessity

SHERIFF-MUIR, a name given to several moors a Scotland on account of the 'wapinschaws' which used to be there held, under the superintendence of the sheriff. The only moor of this name which appears prominently in Scottish history is situated in Perthshire, on the northern slope of the Ochils, two miles north-east of Dunblane, and was the site of the great battle between the adherents of the Houses of Stewart and Hanover, 13th November 1715. The former, who consisted of the northern clans under the Earl of Seaforth, and the western clans ander General Gordon, numbering about 9000 in all, were on their march southwards, under the leader-hip of the Earl of Mar, to join the Jacobites who had risen in the north-west of England, when they were met by the Duke of Argyle at the head of 3500 disciplined troops. After lying under arms all light, the Macdonalds, who formed the centre and ight of the Highland army, attacked the left of her opponents, and routed it so completely that he fugitives fied with all speed to Stirling, carrying he news that Argyle had been totally defeated. lrgyle, however, with his dragoons had meantime riven the left of the Highlanders back for two miles, when the right and centre returned from the ursuit, and took him in rear; he then skilfully nthdrew his men to a place of shelter, and remained acing his opponents till the evening, when he retired o Dunblane, and next day to Stirling. About 500 rere slain on each side. As a mere battle, the interrule with the Highlands as but it was so little ictory lay with the Highlanders; but it was so little ecisive, that it paralysed the action of the Jacobites lmost as effectually as a defeat would have done.

SHERLOCK, THOMAS, D.D., an English prelate, as the son of Dr William Sherlock, Dean of St aul's, and was born in London in 1678. He seducated at Eton and Catharine Hall, Camridge, where he took the degree of M. A. in 1701. a 1704, he obtained the Mastership of the Temple; 1 1714, he became vice-chancellor of his college, king the degree of D.D. in the same year; and in 716, Dean of Chichester. Eleven years later, he was subset to the see of Bangor, was transferred to that I Sulisbury in 1734, and in 1748 to that of London. Is died in 1761. S. was a strenuous Tory, and apported the Church-and-State politics of his day of the asort of dull dignity. He displayed a good sal of diplomatic skill in his different official distinct appointment of the control of the control

appointing the depute from the principal sheriff to Alberoni;' his eloquence and learning were likewise the crown. In England, this complete separation of a very superior order, as may still be ascertained has never become necessary, from the fact of the from his 4 vols. of Sermons (1755—1776), which sheriff's power having been much more crippled were highly praised in their day. Besides these sermons, he wrote a variety of controversial treatises and pamphlets, all of which are now wholly forgotten.

SHERMAN, WILLIAM TECUMSEH, an American general, born in Ohio in 1818, was educated for the army at the military academy of West Point, and received a commission as 1st lieutenant in 1841. During the war with Mexico, he served in California, and was promoted to the rank of captain. In 1860, at the secession of the Southern States, he was residat the secession of the Southern States, he was resid-ing at New Orleans in a civil capacity, but went north, and at the commencement of the war offered his services to the Federal government, was appointed colonel of infantry, and was in the battle of Bull Run. Raised to the rank of brigadier-general, he succeeded General Anderson in the department of Ohio, from which he was removed for declaring that it would require 200,000 men to hold Kentucky. He distinguished himself at the battle of Shiloh, and as major-general in the siego of Vicksburg. Raised to an independent command, he marched across the state of Mississippi, and after the defeat of General Rosencranz, took command of the army in Georgia, forced General Hood to evacuate Atlanta, and then marched across the entire state, capturing Savannah and Charleston; from which point he moved north, capturing the most important Confederate positions, and by cutting off the resources of General Lee, compelled the evacuation of Richmond, and the surrender of General Lee to General Grant, April 9, 1865. The surrender of the army of General Johnstone to General S. in North Carolina a few days later, and that of General Kirby Smith, west of the Mississippi, closed the war. No northern general has acquired greater popularity than Sherman. divides with Lee and Stonewall Jackson the admirdivides with Lee and Stonewall Jackson the admiration of impartial foreigners. The supreme abilities of Grant have been recognised by his election to the presidency of the United States. S. was appointed ligutenant-general in 1866; and, in 1869, became commander-in-chief. He has had ample justice done to the daring originality of design, the fertility of resource, brilliant strategy, and untiring energy, that made Grant pronounce him 'the best field-officer the war had produced.' officer the war had produced.'

## SHERRY. See WINE

SHE'RWOOD FOREST, a stretch of hilly country in the west of Nottinghamshire, lying between Nottingham and Worksop, and extending about 25 miles from north to south, and 6 to 8 miles from east to west. It was formerly a royal forest, and the traditional scene of many of the exploits of the famous Robin Hood and his followers; but it is now almost wholly disafforested, and is occupied by gentlemen's seats and fine parks. The town of Mansfield and a number of villages are situated within the ancient bounds. Numerous remains of the old forest are still to be seen. The soil, which is principally a species of quartzose gravel, is in some places fertile, in others almost barren, and on the whole but of moderate quality.

SHE'TLAND, ZETLAND, or anciently HIALT-LAND, and likely the Ultima Thule of the Romans, a group of about 100 islands, islets, and rocks, 23 of which are inhabited. They lie between the Atlantic and the North Sea, between lats. 59° 51' and 60° 50' N., and between longs. 0° 53' and 1° 15' W.; but 1sth a sort of dull dignity. He displayed a good Fair Isle, which belongs to S., lies to the south, and sal of diplomatic skill in his different official is about midway between Orkney and Shetland. The group is about 25 leagues north-east of Orkney,

and 44 west of Norway. Area, 325 square miles. There are three chief islands, the largest or main-land, 60 miles long by 3 to 10 broad; Yell, 20 by 6 miles; and Unst, 11 by 6 miles. Pop. in 1811, 22,379, and in 1871, 31,608, with 141.2 females to every 100 males, and 5667 inhabited houses. In 1871, 67 per cent. of the children between the ages of five and thirteen were receiving education. In 1869, only 4.7 per cent. of the births were illegitimate. Lerwick, 272 miles north of Edinburgh, and 95 north of Wick, is the only town in S., and has a custom-house, law courts, and other public offices, and about seventy shops. Its pop. in 1871 was 3516. It has a fine natural harbour, and has steam communication with Granton bi-weekly in summer. and weekly in winter, for passengers, mails, and a large part of the exports from and imports into Shetland. Fort Charlotte, now used as a prison, court-house, &c., is at the north end of the town, and adds to its picturesqueness. Lerwick has two hotels, two licensed public-houses, and several lodging-houses. The chief imports are catmeal, flour, tea, tobacco, spirits, sugar, cottons, woollens, timber (chiefly from Norway), tar, salt, &c. From £15,000 to £20,000 worth of bread-stuff is imported annually to supply the deficiency of native grain. All classes consume much tea. No wood grows in the country. In 1872, 168 British vessels of 32,446 the country. In 1872, 168 British vessels of 32,446 tons, and 38 foreign vessels of 4874 tons, arrived at Lerwick. Scalloway and Hillswick are the largest villages. The chief exports are dried salted fish, about 3000 tons annually, about a half to Spain; herrings, 4000 to 10,000 barrels in the year; about 2100 cattle and 600 ponies yearly; about 12,000 sheep in 1873; eggs, of which 54,000 have left in one steamer; hand-knitted woollens of great beauty and fineness of workmanshin: fish oil: chromate and fineness of workmanship; fish oil; chromate of iron from Unst; copper ore from Sandlodge; iron pyrites formerly from Fitful when sulphur was dear. The exports exceed in value £100,000 annually.

Fishing for cod, ling, herring, is the chief industry, but each fisherman has usually a small farm, at £4 or £5 yearly rent, and mostly worked by the females of his family. In 1872, S. had 589 fishingboats, with 2872 fishermen and boys. Almost all the small tenants practise spade cultivation. Seals and bottle-nosed whales are often caught. Nearly every house has a quern or hand-mill, and every township has one or more of the old Norse watermills. The spinning-wheel is common, but the spindle is still in use in some parts. Carts are rare, and in many districts unknown. The sheep and ponies run at large on the Scatfield or Common, and have registered marks; but many large tracts have been enclosed and drained, and now rear first-class Cheviot and black-faced sheep. The rivlin, a sandal of untanned leather, is still worn. Some lands are still held runrig, and some islanders on the west still hold their stock as steel-bow. In certain districts, till a very late period, the poor, by the Norse law, went from house to house, and stayed a longer or shorter period in each, according to the size of the farm. The S. dialect is a soft and pleasant English, but contains many peculiar Norse words.

Many of the people still eat their fish wind-dried and slightly tainted. Young men from S. are employed as sailors in the Peterhead and Dundee whalers, or at some of the large shipping ports of the kingdom. They are intelligent, sober, and sedate, and are much liked as seamen. S. is still subjected to the truck or barter system in local commercial transactions.

S. has a parliamentary constituency of 348 in 1873—1874, and with Orkney forms a county, which sends one member to parliament. In 1873, large shield worn by the Greeks and Romans had 5672 horses, 22,269 cattle, 91,620 sheep, and aspis, Lat. clipeus) was circular, and often of the sends of the send

4850 pigs: 11,391 acres in oats and barley, the tal grain crops; and 477 acres in turnips. The tatter cattle, sheep, and horses (shelties or pones remail. The valued rent in 1873—1874 was £33.2) Free landed property is termed udal, and the priprietor an udaller. S. has 14 civil parishes, with 23 Established churches, and 9 Free.

The surface is rugged and wild, and often ster-The coasts are abrupt, and out with deep lays voes, and caves. The rocks are mainly greiss, carslate, sandstone, granite, sienite, mea-slate to pentine, and diallage. The highest hills are Beau 1500 feet, and one of five in Fouls, 1400. The case cliff scenery is very fine, and none in Scotland 12 passes that about Papa Stour. The climate is E. and variable. South-west, south, and north win prevail. The mean temperature for the year is 4 for January 39°, and for July 53°, winter b. warmer, and summer cooler than in the south Scotland. The mean annual rainfall at Bressy s 38 inches, and at East Yell, 50. The tide for hour earlier on the west than on the east sie. Shetland. The prevailing diseases are dysperheumatism, and catarrh. Infant mortality is high. Idiotcy and imbecility are frequent for hair and blue eyes are very common.

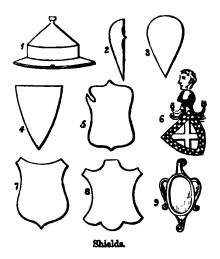
Though we know little or nothing of the and inhabitants of S, the physiognomy, character, language of the present point to a Norse or Scannavian descent. In Unst, &c., have been to cairns over long and short stone coffins, with st tons, clay urns, weapons, and stone vessels. I --and burned stones and earth are frequent, and ... tain remains of rude buildings and stone in ments. Circular strongholds of unhewn store, burghs or 'broughs,' are very numerous, good on a cliff or headland, but also on artificial in fresh-water lochs. Mousa Iale has the most ! fect 'brough' known. In Sandsting occur is rude underground houses, with the rudest > implements. In Bressay was found a stone of Christian period, with an Ogham inscribe Monoliths are rather frequent. Stone circles rare, and never large.

SHIBBOLETH (Heb. ear of corn, or structure the test-word used by the Gileadites, Jephthah, after their victory over the Ephran. recorded in Judges xii. 6. It appears that :latter could not pronounce the sh, and, by sibboleth, betrayed themselves, and were share: Hebrew names in the Old Testament, v-r commence with the sk, have now, through inability of the Septuagint to render the ser-Greek, become familiar to us through the ren that flowed from it, as beginning with the ax e.g., Sem, Simon, Samaria, Solomon, Sanl, & 1. word Shibboleth is used in modern languages is to sense indicated: viz. a test of speech and sense of a certain party or class of society.

SHIEL, LOCH, in the west of Scotland : part of the boundary between the counties of Arg and Inverness, separating the district of Moss: the south. The head of the loch is about 16 zerowest of Fort-William. It is 15 miles long, and a serowest of the lock is about 16 zerowest of the lock is about 16 ze one mile broad, and communicates with the Shiel Water and Loch Moidart.

SHIELD, a piece of defensive armour, be: the left arm, to ward off the strokes of the ; and of missiles. It has been constantly need ancient times through the middle ages.

mented with devices. Another form of shield (Lat. mented with devices. Another form or sheld (Lat. catters) was used by the Roman heavy-armed infantry, square, but bent to encircle the body. The early shield or knightly escutcheon of the middle ages was circular in outline, and convex, with a boss in the centre; the body generally of wood, and the rim of metal (No. 1). In the 11th c., a form came into use which has been compared to a boy's bits (No. 2) and it said with some probability to kite (No. 2), and is said, with some probability, to have been brought by the Normans from Sicily. It was on the shields of this shape that armorial designs were first represented. These shields were in reality curved like the Roman scutum; but after heraldry began to be systematised, we generally find them represented on seals, monuments, &c., as flattened, in order to let the whole armorial design be seen. In the 13th a, this long and tapering form began to give place to a pear-shape (No. 3), and a triangular or heater-shape (No. 4). During the 14th a, these new forms became more generally prevalent, and the heater-shape, which was per-haps most frequently represented on armorial seals, began to approach more to an inverted equilateral arch. The same variety of forms, with some modifications, continued during the 15th c., a tendency appearing in all representations of the heater-shaped shield to give it more breadth below. A notch was often taken out in the dexter chief for the reception of the lance, in which case the shield was said to be à bouche (No. 5). Subsequent to the middle of



the 14th c., when the shield came to be depicted as surmounted by the helmet and crest, the shield is often represented couché, that is, pendent from the corner (No. 6), an arrangement said to have originated in the practice of competitors hanging up their shields prior to a tournament, where, according to De la Colombière, if they were to fight on horseback, they suspended it by the sinister chief, and if on foot, by the dexter chief. A square shield denoted a knight-banneret. Shields of arms were often represented as suspended from the guige, or shield-belt, which was worn by the knights to sustain the shield, and secure it to their persons.

After the introduction of firearms made shields no longer a part of the warrior's actual equipment,

unmeaning (Nos. 7, 8, 9). A tendency has, however, been shewn in recent heraldry to recur to the artistic forms prevalent in the 14th and 15th centuries.

In early times, shields of the form which generally prevailed at the period, were exhibited on the seals and monuments of ladies; but about the 15th c., the practice began, which afterwards became usual, of unmarried ladies and widows (the sovereign excepted) bearing their arms on a lozenge instead of a shield.

The heraldic insignia of towns, corporations, &c., as well as individuals, are placed on shields. The bearing of Merchants' Marks (q. v.) in a shield was prohibited by the heralds of the 16th c. under severe penalties, and yet not a few instances are to be found on monumental brasses of these devices being placed on shields.

SHIELDS, NORTH, a municipal corporation and seaport of Northumberland, on the north bank of the Tyne, and at the mouth of that river, opposite South Shields, and eight miles east-north-east of Newcastle. It stretches more than a mile along the river-bank, and is rapidly extending westward. Possessing all the usual institutions, as churches, schools, theatre, custom-house, sailors' home, &c., it is not distinguished by any striking architectural features; and it is indebted to its rising trade and manufactures for its importance. There are numerous collieries in the vicinity, and the Northumberland Docks, which are within the borough, export more than a million tons a year. The resident ship-owners of North and South Shields possess together upwards of 200,000 tons of shipping. The harbour is bordered with quays, and is spacious enough to accommodate 2000 vessels of 500 tons each. The building of wood and iron vessels, and tug-steamers, the manufacture of anchors, chain-cables, ropes, blocks, masts, and other articles of ship-furniture, are the principal branches of industry. North S. has an extensive public free library and newsroom. It sends one member to parliament. There is a school board, and it further possesses a timegun, which is fired daily at one o'clock in the afternoon. Pop. (1871) 38,969.

SHIELDS, South, a custom-house port, municipal and parliamentary borough, and market-town of Durham, on the south bank of the Tyne, and at the mouth of that river, 9 miles east-north-east of Newcastle by river and railway. The town stretches for two miles along the side of Shields harbour, which is lined with numerous dockyards and manufactories. The Tyne Dock, containing 50 acres of water space, in which upwards of a million tons of coals are annually shipped, and a large import trade is carried on, is within the borough. The marketplace is a spacious square in the centre of the town, near which is the large church of St Hilds. The town, with North Shields, is one of the chief ports in the kingdom for the building of iron ships, iron screw-steamers, and tug-steamers. There are large alkali, bottle, and glass works, and every kind of A steammanufacture connected with shipping. ferry for passengers and carriages plies day and night between the two towns, one on the north, and the other on the south side of the entrance to the Tyne. Shields bar has been removed by dredging, in order, with the piers, to form a har-bour of refuge. The sea-coast, in the neighbourhood, is interesting from the rocks and caves. The life-boat is a South S. invention. South S. sends the form of the shields on which armorial bearings one member to parliament. South S. possesses a were depicted, on seals, monuments, brasses, &c., varied greatly in form, and generally speaking, became gradually more tasteless, fanciful, and age Board, comprising representatives of North Shields, South Shields, and Newcastle. A large new theatre has recently been erected. Pop. (1861)

35,239; (1871) 44,722.

SHI'ITES ('sectaries,' from the Arab. Shiah, Shiat, a party, a faction), the name given to a Mohammedan sect by the 'Sunnites' (q. v.), or orthodox Moslems. The S. call themselves 'followers of Ali,' and have special observances, cere-monies and rites, as well as particular dogmas of their own. The principal difference between the two consists in the belief of the S. that the Imamat, or supreme rule, both spiritual and secular, over all Mohammedans, was originally vested in Ali Ibn Abi Taleb, and has been inherited by his descendants, to whom it legitimately now belongs. The Persians are S.; the Turks, on the other hand, are Sunnites; and this division between the two nations dates chiefly from the califate of Mothi Lilla, the Abasside, in 363 H., when political dis-sensions, which ended in the destruction of Bagdad and the loss of the califate of the Moslems, assumed the character of a religious war. The S. themselves never assume that (derogatory) name, but call themselves Al-Adeliat, 'Sect of the Just Ones.' They are subdivided again into five sects, to one of which, that of Haidar, the Persians belong: the present dynasty of Persia deriving its descent from Haidar, a descendant of Ali. Ali himself is, by some of them, endowed with more than human attributes.—The S. believe in metempsychosis and the descent of God upon His creatures, inasmuch as He, omnipresent, sometimes appears in some individual person, such as their Imams. Their five subdivisions they liken unto five trees, with seventy branches; for their minor divisions of opinions, on matters of comparatively unimportant points of dogma, are endless. Yet, in this they all agree, that they consider the califs Abu Bekr, Omar, and Othman, who are regarded with the highest reverence by the orthodox Sunnites, as unrighteous pretenders, and usurpers of the sovereign power, which properly ought to have gone to Ali direct from the Prophet. For the same reason, they abominate the memory of the Ommayad califs, who executed Husain, a son of Ali, and they still mourn his death at its anniversary. They likewise reject the Abasside califs, notwithstanding their descent from Mohammed, because they did not belong to Ali's line.

SHIKARPU'R, the most important trading-town, and probably the most populous town, in Sinde, stands about 20 miles west of the Indus, half way between Multan and Kūrrachi. The district in which it stands is so low and level, that, by means of canals, which are supplied from the Indus, it is flooded every season. Its climate, notwithstanding, is said to be not unhealthy. The inundated quarters are extremely fertile and produce great crops. Groves, orchards, and fruit-gardens surround the town; sugar-cane is largely grown. S. is situated on one of the great routes by the Bolan Pass from Sinde to Afghanistan, and the transit-trade to that country and to Khorassan is important. The bankers and financiers of S. are known and trusted from Astrakhan to Calcutta. S. is the chief town of the state of the same name, which has an area of 13,679 sq. m., and 693,259 inhabitants. Pop. of the town estimated at 30,000, 20,000 of whom are Hindus, and the rest Mohammedans.

SHI'LKA. See AMOOR.

SHILLING, the name of a money in use throughout many European states, partly as a coin, and partly as a money of account. In all probability, the name, as well as the thing itself, is derived from the Roman solidus, which, with other remains

of Roman institutions, was adopted by the Franks and other Germanic nations. See PERKY, SOLLICE Others give more fanciful derivations, as fractions, to ring, on account of the particularly clear ring of the coin, and from St Kilian, whose effect was stamped on the shillings of Wurzburg. The addustilling of the middle ages has suffered various defrees of diminution in the different countries. That the English silver shilling is \$\frac{1}{4}\$th of a pound sterling the Danish copper one is \$\frac{1}{4}\$th of a ryks-dake, \$\mu\$. \$\frac{1}{4}\$d. sterling; and the Swedish shilling is \$\frac{1}{4}\$th of a ryks-dake, \$\mu\$. \$\frac{1}{4}\$d. sterling. In Mecklenburg, Slevylyholstein, Hamburg, and Lübeck, the shilling is \$\pi\_1\$th of a sa a fractional money of account (the \$\frac{1}{4}\$th c: a mark, \$\frac{1}{4}\$th of a thaler), and as small silver chandeach coin being a shade less in value than insterling). The French sou is another representation of the solidus. See Pound, Mint.

SHIN, LOCH, in the south of Suther and shire. . 18 miles long, and about one mile broad. The >= Water, a famous trout-stream, carries the water of the loch into Oikell Water. Loch S. abounds =

common trout and salmon.

SHINGLES, flat pieces of wood used in room like slates or tiles. Such roofs are much used newly-settled countries where timber is plant. The wood is chosen from among the kinds wisplit readily and straightly, and is usually a kind of fir. It is cut into blocks, the longitude faces of which are of the size intended for shingles, which are then regularly split off in the nesses of about a quarter of an inch.

SHIP (Ger. Schiff = skiff; from the root sbu-skaph-, to scoop, dig; Gr. skaphe, a trough, a bar is a term applied with great vagueness to all invessels; while under shipping would be incluvessels of all sizes, excepting boats without do. Among scamen, the expression is said to be limit to vessels carrying three masts, with a royal-massurmounting each; but the development of steps surmounting each; but the development of steps times only a schooner rig, must have goe towards obliterating this distinction.

SHIP-BUILDING. See NAVIGATION; NAVEN Ancient and Modern; and Navy, Britise. I: crossing a river or lake on a floating log, or on it or more logs fastened together rait-wise, the steps towards ship-building were probably (x. r. (q. v.), and Coracles (q. v.). The earliest Egyptic drawings show boats constructed of sawn plast and having sails as well as numerous cars. Since as can be learned from ancient sculptures. galleys of the Mediterranean at the dawn of ciisation appear to have been open, at least in: middle portion; to have been built with tribs, and planking, and to have been streeted cross-wise by the numerous beaches which the rowers sat. Ships continued by the beautiful for the beautif to be generally of small draught, for they was beached every winter; and Casar mentions. noteworthy circumstance, that some of the ships with which he invaded Britain could could be ships with which he invaded Britain could could be ships with which he invaded britain could could be ships with the ships approach the shore to such a point that the sind disembarking were breast-high in the water. Romans built their vessels of pine, cedar, as if light woods; but their ships of war were of a the bows, clamped strongly with iron or bras. use as rams—a custom now curiously revived 2000 years of disuse. According to Cent. Veneti first built entirely of oak. The coxidation of iron bolts and fastenings led to " supersession by copper and brass about the transport. Before this time, the plants had calked with flax, and the seams had been principle is evidence to shew that in Trajus in the

sheathing of lead fastened on with copper nails had been used as a protection for the timbers from the devastating insects of the Mediterranean. With the decline of Roman greatness came a new era for ship-building. The hardy Norsemen had chopping seas and Atlantic swells to fight with; their ships differed much from the stately galleys and quin-queremes of the empire. Far smaller, they were built more stoutly, with bluff bows, and a lug-sail which could be braced well up to the wind. The Norse ships must have been of considerable power, for there is good evidence that they had visited the coasts of the New World at an early period. We have, however, very little knowledge of the con-struction of these vessels, except that they had high prows and sterns to resist the waves, and that they were calculated for sailing in opposition to the galleys, which were for rowing. The introduction of galleys by Alfred, pulled by 40 and 60 cars, and twice as long, deep, nimble, and steady as the Danish ships, kept the latter in check; but it also checked the development of ocean-navigation, for the galleys were only fit for shore-service. The ships gradually increased in size. Hardicanute had ships gradually increased in size. Hardicanute had a galley pulled by 80 oars; and contemporaneously, the Venetians are said to have built ships of 1200 to 2000 tons. William invaded England in miserably small sailing vessels; but large—indeed very large—vessels appear to have existed in the time of Richard L John systematised ship-building by establishing a royal dockyard at Portsmouth. Large ships constructed for sailing only seem to have come into general use, together with the mariner's compass, in the beginning of the 14th century. One hundred and fifty years later, the addition of the bowsprit added much to the sailing-powers of

In Ellis's Collection of Letters there is one, dated 1419, from John Alcêtre to King Henry V., concerning a ship building at Bayonne for that monarch. This letter is curious, as shewing how many of the resent terms then existed, and also that the 'Kynges schyppes' were of considerable dimensions (e. g., 'the stemme is in hithe 96 fete; and the post 48 fete; and the kele ys yn leynthe 112 fete.') Before this period, ships had been built then the standard of the stemme is the standard of the standard strong enough to encounter ice in the whale-fishery. From this period the history of ship-building is resolved into the history of individual parts, for the main principles of wooden ships were already established. In Henry VII.'s reign, the cumbrous fourth mast began to be dispensed with; in that of his successors, shifting topmasts came into fashion, the lofty stems and sterns (which must have precluded sailing on a wind) fell gradually into disuse. Port-holes were invented at least as early as 1500. In 1567, there were cutterrigged vessels in the British seas. In the century ensuing, naval architecture was much improved by Mr Phineas Pett, his son Peter, and by Sir Anthony Deane; but the best naval architects were not in Eugland. Within the present century, the introduction of steam has led to the building of ships with finer lines, both for bow and stern. About 1536, iron was introduced as a material for shipbuilding, and has now (1874) so far superseded wood, that, taking steamers and sailing ships together, 10 iron vessels are built for 1 wooden

Adverting now to the actual art and practice of ship-building, the subject is divisible into two distinct portions—the theoretical, known as Naval Architecture; and the practical, called Ship-building. The naval architect designs the form of a ship with reference to the objects intended in her construc-tion, to the speed required, powers of stowage, &c.;

while the ship-builder works from his drawings, and gives practical effect to the theoretical design.

Naval architecture on a theoretic basis is of recent date, for, as in all cases, practical efforts, more or less in the dark, have preceded by many ages the theorems of the man of science; nor is it at present by any means an exact science: some most successful ships have been but happy experiments. Our present knowledge of naval architecture we owe mostly to the researches of such men as the late Professor Rankine, Mr Scott Russell, Mr Froude, and others. All ships have to possess certain qualities, the principal of which are buoyancy, stability, handiness, and speed; but it is not possible for any ship to possess at the same time the maximum of all these, as to some extent they neutralise each other. The skill of the naval architect is shewn in duly proportioning them to one another, ascertaining which are the more important in each particular case, and providing these without unduly impairing the others. In some vessels, it is essential that the greatest possible speed should be attained; while, as they are to work only in smooth water, their degree of stability (or freedom from excessive rolling, and tendency to right themselves when heeled over by a wave) is only secondary. In others, which have to weather long-continued storms in mid-ocean, speed may have to be sacrificed to attain greater steadiness. In sailing-vessels, where the means of propulsion is not under control of the crew as in steamers, handiness—the property of answering quickly to their helms, and of readily performing various manœuvres (such as tacking) under all conditions of weather—is often the quality to which most attention has to be paid. Along with all these things, the ship has to be made so as to have the largest possible amount of cargo or passenger space consistent with the proper degree of buoyancy. The degree in which a ship possesses the various qualities named depends chiefly upon her external form and dimensions, about which the following general statements may be given:

An increase of length gives an increase of displacement of water, and therefore of carrying-power; if this he not desired it allows of time lives forward.

this be not desired, it allows of finer lines forward and aft, and consequently greater speed. It also increases the resistance to lee-way. The greater friction of the water on the longer sides does not appear to be material. Against the increase is to be set a diminished power of turning, tacking, and wearing. It also involves a more careful balancing of weights in the fore and after portions of the ship, for the moment of inertia of a small weight may become large in a long vessel, from being such weight multiplied into the square of its distance

from the ship's centre of gravity.

The increase of breadth gives greater stability to the ship, and, by allowing of more sail, indirectly greater speed; but directly, it increases the resistance to the water. Of course, greater breadth enables greater bulk to be carried. Depth is a question dependent on the seas to be navigated, the object for which the ship is intended, and many other reasons. It is to be borne always in mind that the consumption of stores on a long voyage will change the draught of a ship considerably. Practice has proved unequivocally that ships sail better for drawing more water aft than forward.

Passing now to the actual designing of vessels: the architect works on paper only; he has therefore to shew on a flat surface, for the builder's guidance, the exact position, curvature, and relief of every line and point in his proposed structure. He accordingly draws three plans, on each of which every point of the ship is traceable: the sheer-plan, shewing all lines of length and height;

## SHIP-BUILDING.

the half-breadth plan, lines of length and breadth; every point is determinable. Figures 1 to 3 sheet and the body-plan, which shows breadth and height. those plans, called construction drawings, on w From these combinations, the exact position of same scale for the Great Rasters steamship. The



Fig. 1.—Great Eastern—Sheer Plan.

sheer-plan represents, in its outside line, a vertical of the ship, of vertical planes drawn parallel to the plane through the keel. The opinitithe edges of supposed horizontal planes drawn at various heights. The curved lines, I, II, III, are the edges, as they would appear on the outer covering greatest breadth X, at right angles to the planes.



Fig. 2.—Great Eastern—Half-breadth Fian.

through the keel. The half-breadth plan represents | one half of the ship's upper deck, as regards the black outer line; the horizontal, vertical, and cross sections of the sheer-plan appearing again under dif-ferent conditions. The vertical longitudinal sections become straight lines parallel to the keel; the horizontal sections appear as curves taken at different heights on the vessel's sides. The body-plan is the



Great Eastern Body Plan.

ship looked at end-on; the outer line being her cross section at the line of greatest breadth, and the horizontal and vertical sectional lines appearing at right angles to each other. The lines on the left side correspond to the

cross sections of the after-body (that is, the portion of the ship nearer the stern than the line of greatest width), and shew the curvature of the ship's sides

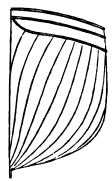


Fig. 4.—Clipper—Lord of the Isles.

towards the stern; while in a similar manner those on the right side show the curvature up to the bow. Of course, in working-drawings from which ships are to be actually built, the scale employed would be very large; and instead of three or four sectional lines in each direction, a great number would be inserted for the guidance of the builder. With

these three plans in hand, the workman has the exact position of every point in the ship's exer: coating exactly defined. Even the unprofession observer need not strain his imagination great; clothe these flat plans with their dimension. length, breadth, and depth, and to conjure :; before his eyes the precise form of the goodly #27 represented.

Further, to illustrate the lines of different class of ships, figs. 4 and 5 shew the half-body plans (well-known vessels, the clipper Lord of the lean and the yacht America.

With the completion of the construction des-

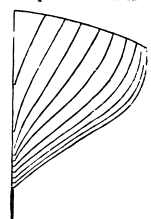


Fig. 5. - Yacht - America.

ings the work of the naval architect ceases, lat: most cases the two professions of naval archive and shipbuilder are combined in one firm, if not .: one man. It is then to be decided of what makers the ship shall be constructed. The choice has in tween iron, steel, wood, and a combination of wra and iron. Of the many woods employed, oak, test and fir are those most commonly used. The building ald be of a wooden and of an iron ship are quite dist.

a different manner in each case. It is necessary, therefore, to consider separately the principles of wooden ship-building and iron ship-building; and as the older and most time-honoured process, we will first deal with the art of the shipwright who forms the vessel of timber.

In addition to the construction drawings which we have described, it is usual also to construct a small wooden model of the ship—upon a scale very often of 1 inch to the foot—which shews the designer what his ship is going to look like better than the flat paper can do. This model is made of a number of horizontal layers of wood, and upon it the whole arrangement of the plating of the ship is marked, with the position of all the joints, &c.

Wooden Ship-building.—The first process is to develop, or 'lay off,' on the mould-loft floor, certain full-size working sections of the required ship. These are taken from the construction drawings and the model, and are built up of planks. combinations of these pieces of plank shew the shape in which the several timbers will have to be

cut to impart the necessary curvature and strength.

The next step in actual construction is to prepure the slipway, by raising a number of strong blocks of timber a short distance apart, on which the keel shall rest, and which shall sustain the entire ship when built. These blocks are composed of several pieces, and it is of the utmost importance that their upper surfaces be in an exact line. That line is made at an inclination of 5ths of an inch to a foot; and the keel of the ship, and the ship itself, have consequently that slope to the horizon while building. This inclination is for the horizon while building. This inclination is for the facility it affords in launching the completed vessel. On the blocks is laid the keel, which may be called the back-bone, and is certainly by far the most important timber in the ship. From it start the ribs, accident happening to the keel, involves the breaking up of the whole structure. It is therefore made of great strength, being, in a first-rate, no less than 20 inches square. The material is usually elm, on account of its toughness, its non-liability to split, and the fact that immersion in sea-water preserves it. The pieces of which it is composed are united by the strongest kind of scarph joint 1860 CARPENTRY).

What the keel is to the bottom, the stem and stern-post are to the bow and stern of the ship, forming the keys from which the ends of the plank ing (technically called the 'butts') and all longitudinal supports start. Each is, of necessity, of treat strength, and they rise from the respective extremities of the keel. The stern-post has to bear the rudder, and is usually made, when possible, of one piece of timber; it is united to the keel by a mortise and tenon joint. In screw-steamers, there is a second stern-post, forming the forward support for the screw.

The extreme outlines of the ship being now established, the builder proceeds with the timbers to form the bottom and sides, which together constitute the frame, corresponding to the ribs in an animal. The ribs form the sides of the ship, and are placed at from 2 feet 6 inches to 3 feet 9 inches from centre to centre. Up to the water-line, the of equal thickness. For this purpose, in the mid-ship-body the keel is crossed at right angles, or

bolted firmly together by long copper bolts, which pass through the timbers of the floor, and completely fix the latter. As an additional strengthening to the frame in large vessels, side or sister keelsons are bolted on to the floor or futtocks, a short distance on each side of the principal keelson. Fig. 6 is a cross section of a three-decked wooden vessel, shewing a complete rib, with the principal parts as they are commonly arranged amidships. Near the ends of the ship, the frames no longer stand at right angles to the keel, but are necessarily bent or canted round.

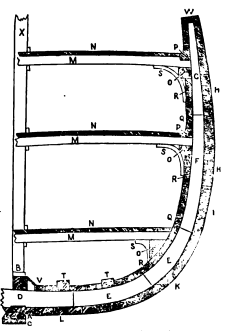


Fig. 6.—Rib and Decks in section:

, keel; B, keelson; C, false keel; D, floor; RE, futtocks; F, top-timber; G, lengthening piece; HH, wales; I, diminishing planks; K, bottom planks; L, garboard strakes; M, beam; N, deck; O, shelf; P, waterway; Q, spirketting; R, clamps; S, knees; T, side-keelsons; V, limber strakes; W, rough-tree rail; X, mast.

After the main skeleton, as it were, of the ship is built, the skin is the only thing remaining to complete its exterior. This is represented by thick wooden planking, fastened on to the ribs, the lowest layer pressing into the rabbet of the keel. and the highest reaching to the uppermost bulwark, The thickest planking is at the bends or wales, marked H in fig. 6, where it varies from 41-inch in small vessels to 10-inch in ships of the first class. Every complete line of planking from stem to stern is styled a strake. Oak and fir are the woods mostly used for the skin, and elm for the planks nearest the keel. The planks are generally fastened to the ribs by copper bolts, but wooden treenails are frequently employed, as less in weight than copper, and less liable to split the wood. The comparative utility of wood and copper fastenings for the strakes is still a disputed point.

In a well-constructed ship the filling in of the timbers to a level above the water-line should be so nearly so, by certain timbers which form the floor. The keel is let about three-fourths of an inch into a groove running along the bottom of the floor, while calked, it is certain that it adds greatly to the above the floor, the keelson is a massive timber, parallel to the keel. The keel and keelson are At frequent intervals across the ship, and at the heights of the several decks, are inserted the beams, which are solid masses of timber, either in one piece or scarphed. These prevent the ship from collapsing, and at the same time support the decks. The beams and decks are shewn at M and N respectively in fig. 6. The beams are always made convex upwards, principally for the sake of preventing water lodging on the decks. When the beams are well established, the hatchways and mast-holes are traced out. This done, the deck is laid down of straight-grained hard wood, and the planks are calked and pitched between, until the deck or platform becomes perfectly water-tight.

Along the inside of the bottom are laid the sister keelsons, or side keelsons, if the ship be large, and all spaces are filled up with planking, except the width of one plank next the keelson on each side, which is left for a drain to carry all refuse-water to the

foot of the pumps.

Iron Ship-building.—Iron affords in many respects a better material for ships than wood. In the first place, the same strength may be obtained with less weight; secondly, iron plates can be bent to any curve, so that the combinations necessary for strength in wooden vessels can be avoided. The

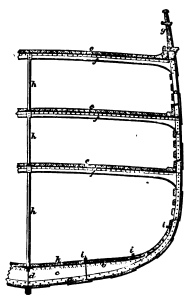


Fig. 7.—Section of Iron Ship: a, frames; b, reverse angle-irons; c, floors; d, keelson plate;
 c, c, decks; f, f, deck beams; g, bulwarks; h, h, stancheons;
 i, i, bilge keelsons; k, ceiling.

laying off the lines of the vessel full size upon the mould-loft floor is the first process in iron as in wooden ship-building. Rough wooden templates are here made of the cross sections of the ship, one

template to every cross section.

The slip-way is prepared in much the same way as in the case of a wooden ship. The keel is gener-ally of flat bar-iron—sometimes in several thicknesses —the different lengths being scarphed at the ends and riveted together, or sometimes welded. In the cross section of a 2000-ton iron vessel given in fig. 7, the keel is in five thicknesses; in the middle a centre-plate, which is carried upwards through the floors, and forms a keelson; on either side of this a thick bar, and outside these again the two lower-rudder and steering gear have to be fitted;

most plates of the skin bent downwards. The wholfive thicknesses are riveted together.

The ribs in an iron ship are called fram-They are always made of angle-iron (a, fig. 8, ac.

are placed from 18 inches to 2 feet apart. They are bent, while red-hot, upon a large plate, flat cast-iron into the proper curve, fixed by the templates already mentioned. The frames, when thus bent to the right shape, are set up in place upon the keel. To upon the them are fastened at



the bottom the floors, which are narrow plates running across the shir and frequently additional stiffness is gained running 'reverse' angle-irons along the top. the floors, throughout at least a considerable or tion of the ship's length. The beams who support the deck, and which are conver wards as in wooden ships, are made of sach a section as is shewn in b or c, fig. 8. After frames, floors, and beams are in place, the plant commences, each particular plate being of a size sa shape exactly as determined by the model T lowest plates of all are called the 'garboard strakand are usually bent downwards and riveted to :sides of the keel, as in fig. 7. The thickness of plates gradually diminishes upwards, till the sheat strake—the strake at the level of the main-dexis reached, and this is always made very stre. The deck beams are further secured and stiffened in longitudinal and diagonal plates called 'stranger All the iron-work of a ship is fastened together rivets. Holes are first punched or drilled in traplates and angle-irons—in most cases before the are put together. The holes having been me exactly to overlap, a red-hot rivet is inserted through them, as in b, fig. 9. A man, called tholder-up, holds the head of the rivet forcing its place with an iron tool, while two riveters. the other side of the plate strike its end ray with their hammers, until it is all hammered 2. as at a. The contrac-

tion of the rivet when it cools causes it to hold the two plates still more tightly together. Iron ships are divided always a number of compartments by transverse partitions called 'bulk-These heads. titions can easily be made water-tight, and then afford great ad-



Fig. 9.

ditional security to the vessel, as, in the even: " leak occurring, it will often be possible to a: the water to the space between two bulkheads 1 there will be sufficient buoyancy in the other partments to keep the vessel affoat. The bulkles are fitted with water-tight doors, and besides in a source of safety, they are also the cause of ; additional transverse strength.

By the time that the external plating of ties is finished, and the beams and bulkheads all in: places, she is ready for launching; much he still remains to be done to her. Most frequent wooden 'ceiling' (which lines the hold) to be put in; the masts have to be set, and all the spars, sails, and rigging put up; and lastly, in a steamvessel, the engines and boilers have to be placed and properly secured on the seatings provided for them.

properly secured on the seatings provided for them. Steel has as yet been but little used in the construction of ships. As it possesses much greater strength than iron, all the various parts of a steel ship may be made much lighter for the same strains than in an iron one. There has been, however, a very wide-spread distrust of this material among ship-builders, based—to some extent justly—on the difficulty of getting really reliable steel plates and bars; and this has been the principal cause of its non-use. With greater facilities for the manufacture of steel, and consequent reduction in its price and improvement in its quality, we may still expect to see it largely used as a material for ship construction.

Ships of Iron and Wood conjointly, or 'composite' vessels. It was at one time thought that various advantages would be obtained by the use both of iron and of wood in the same ship, the frames and beams being made of the former material, and the skin of the latter. Composite vessels were always more used by the French than among ourselves, but although Lloyd's committee have though this class of vessels of sufficient importance to publish special rules in reference to it, very few composite ships are now constructed. During 1872, only 7 such vessels (of a gross tonnage of 1069 tons) were launched, and six more (of a gross tonnage of 1430 tons) were in course of construction at the close of the year.

In some recent ships of war (e.g., the Triumph and Swiftsure), the vessels, after being built of iron in the usual way, and heavily armoured, have been covered all over with planking, and copper-sheathed. The object of this has been to insure that the ship's bottom shall not be fouled with weeds and barnacles, which so easily happens with iron vessels, as these frigates are intended for very high speeds.

Internal Arrangements of a Ship.—Whether the vessel be of iron or wood, her internal design

Internal Arrangements of a Ship.—Whether the vessel be of iron or wood, her internal design compiled from the Mercuired. As a general principle, the ship is ship-building trade, and divided into a greater or less number of platforms,

floors, or decks (q. v.), devoted to various purposes. In a ship-of-war a large portion is required for the men, the remainder being occupied by warlike stores, provisions, and coal. In a merchant-vessel, far less space is allotted to the crew, and far more to the cargo. In every ship, a space must be provided for the carriage of provisions and water proportionate to the number of the crew and the intended duration of voyages. A steamer differs from a sailingvessel in requiring a large compartment amidships to be kept clear for her engines and boilers. In screw-steamers, to the height of the boss of the screw above the keelson, a tunnel, known as the screw-alley, has to be kept open for the shaft of the The screw from the engine-room to the stern. heavier portion of a cargo, as coal and water, is carried immediately above the keel, so that the centre of gravity may be as low as possible, and for the same reason the engines and boilers are placed as low down as practicable. For various details concerning the formation and arrangement of ships, the reader is referred to detached articles descriptive of the respective portions, as DECKS, MASTS, CAPSTAN, CHAINS, CHANNELS, HOLD, KEEL, SAIL, SHEATHING, &c.

Lloyd's.—In order that a ship may be insured by the underwriters, it has to be inspected and surveyed by one of the surveyors of 'Lloyd's.' According to the reports of their surveyors, the committee of Lloyd's Registry classify the vessel, affixing to its name a letter which is intended to be as nearly as possible a correct indication of its real and intrinsic qualities. For wooden vessels, these letters (in order of excellence) are A (in black or red), Æ, E, and I; for iron ships or steamers they are A, A, and

A. Numbers put before these letters indicate the number of years for which they are to hold the grade indicated by the letter; and numbers (1 or 2) put after the letters refer to the completeness of their general equipment.

their general equipment.

We conclude this article with some statistics compiled from the Mercantile Navy List for 1873, which shew at a glance the present state of our ship-building trade, and the proportion which sailing vessels bear to steamers.

echber and tonnage of tessels, the building of which was completed in the tear 1872, in the united kingdom.

	SAILING.							STEAM,									
· PORTS.	lron.		V	Wood.		Composite.		Total.		Iron.		Wood		Composite.		Total	
	Ves.	Tona	Ves.	Tons.	Ves.	Tons.	Yes.	Tons.	Ves.	Tons.	Ves.	Tous.	Yes.	Tons	Ves.	Tons.	
NGLAND:							_		_				_				
Iluli,	10	1,200	8	538			18	1,738	17	12,970	١		١		17	12,970	
Liverpool,	ا		١		1	160	1	160	26	18,035	۱ ا	١	١ ا		26	18,03	
L ndon.	4	188	7	612	١	۱	111	800	34	8,906	3	36	1 1		37	8,942	
Newcastle & Shields,	1	269	19	1.071	l	l	20	1,340	105	68,306	19	642	1		124	68,948	
Sunderland,	۱		12	4.646		١	12	4,646	111	87,100	l i	30	1		112	87,130	
Other Ports,	5	2,700	294	25,348	1	46	300	28,094	76	51,343	45	712		••	121	52,00	
Total England, .	20	4,357	340	82,215	3	206	362	36,778	369	246,660	68	1420		••	437	248,030	
SCOTIAND:			-				1								-	1	
Glasgow.	7	7.140	lı	54	2	324	10	7,518	120	107,210	١ ا	٠	1	80	121	107,290	
Greenock.	١		8	315	١		8	315	15	19,318	i i	``a	l l		16	19,32	
Port-Glasgow,	3	3,587	١		::	1	8	3,587	32	15,122		l ·	l :: I		32	15,12	
Other Ports,	ì	1,008	39	7,748	'n	409	41	9,165	19	15,446	4	1172	'i	50	24	16,666	
Total Scotland,	11	11,735	48	8,117	3	733	62	20,535	186	157,096	5	1180	2	130	193	158,400	
RELAND:	I-		_		-		1-	l					-			l	
Total,	1	1,337	2	57			3	1,394	5	9,525					Б	9,52	
Total, United Kingd.,	32	17,429	390	40,389	5	939	127	58,757	560	413,281	73	2600	2	130	635	415,96	

SHIP-MONEY, a tax had recourse to in Eng- | Charles I., for the equipment of a fleet. In 1007, land at various times, but especially in the reign of | when the country was threatened by the Danes, a

law was made obliging all proprietors of 310 hides of land to equip a vessel for the protection of the coast. Elizabeth, at the time of the threatened Spanish invasion, required the various ports to fit out a certain number of ships at their own charge; and so great anxiety was shewn by the public for the national defence, that London and some other ports furnished twice as many vessels as had been demanded. It was in 1626 that Charles first had recourse to an impost of this description, requiring each of the maritime towns, with the assistance of the neighbouring counties, to arm a given number of vessels, 20 being required from London. In 1634 the tax was extended over the whole kingdom. A general spirit of resistance was immediately aroused, not so much in consideration of the amount of the tax, as of the objectionable feature, that it was imposed by the arbitrary authority of the king alone, which had come to be regarded as an unwarrantable stretch of the royal prerogative. In 1637, the celebrated John Hampden, a gentleman of pro-perty in Buckinghamshire, resolved to confront the power of the government by disputing the legality of this exercise of the prerogative, and resolutely refused payment of the impost an example in which he was followed by nearly the whole county to which he belonged. He was prosecuted in the Exchequer Chamber for non-payment, and his trial was watched with great interest and anxiety by the nation on account of the constitutional point involved in it. The judges, four excepted, pronounced in favour of the crown; but the trial had the effect of thoroughly arousing the public mind to the danger of the imposition of taxes by the royal authority alone. The Long Parliament, shortly after its meeting in 1640, voted ship-money illegal, and the sheriffs and others who had been employed in assessing it or collecting it to be delinquents; and cancelled the sentence against Hampden.

SHIPPING. See MERCHANT SHIP. ACT in SUPP. SHIP-WORM. See TEREDO.

SHIPWRECKS, in ancient times, were deemed the property of the crown, but by a statute of Henry I., the harsh consequences of this law were avoided whenever any person escaped alive out of the ship; and in Henry II.'s charter it was declared that if either man or beast escaped alive, the goods should remain to the owners if claimed within three months; and the courts of law still further refined away all these harsh rules. Many nice distinctions have been made as to what goods constitute wreck, which is distinct from goods floating. See Flotsam. By the recent Merchant Shipping Act, 1854, which extends to the United Kingdom, the Board of Trade has the superintendence of all matters relating to wreck, and to jetsam, flotsam, and ligan. Receivers of wreck are appointed for various districts, and have power to summon assistance. When wreck is found by any person, he must give notice to the receiver of wrecks, and if nobody claim the property within a year, it is sold, and the proceeds, after paying salvage and other such expenses, are paid into the Exchequer. Persons plundering wreck are guilty of felony, and may be punished with three to fourteen years' penal servitude; and any person exposing false signals to cause wreck, may be sentenced to penal servitude for life.

The number of wrecks, casualties, and collisions from all causes, on or near the coasts of the United kingdom, reported in 1872, was 1958; 383 more than the number reported in 1871, and more by 178; than the average of the five years 1868—1872 (1779). In the wrecks, casualties, and collisions of 1872, 590 lives were lost on 125 the Bazar-i-Wukell, which is about half a use long by 40 feet wide, and affords accommedates were

resulted in loss of life. It having been found to numerous instances that the direction and force the wind as given by the masters in their reports differed more or less from the particulars of west-reported to the Meteorological Office during 1822 steps were taken towards making strict inquiry . the moment into all such variations. The life in 1872 was distributed as follows: In the control of the control smacks, 101; in vessels of the collier class, 114 and in other vessels, 295. Two hundred and elecwrecks and casualties happened in 1872 to near ships, 374 to ships from 3 to 7 years of a... 481 to ships from 7 to 14 years old; 666 to si from 15 to 30 years old; 298 to ships from 3): years old; 47 to ships between 50 and 60: 24: ships between 60 and 70; 17 to ships between: and 80; 4 to ships between 80 and 90; 5 to sa. between 90 and 100; and 2 to ships over 100 y:1 old. The ages of 252 vessels were unknown. sum paid by the Board of Trade out of the Mer . tile Marine Fund for providing apparatus for sullives on the coasts of the United Kingdom a 1. was £6077; the expenditure on this account the eighteen years 1855—1872, has been £1404—besides £1181 paid by the Admiralty on account of life-belts. At the end of 1872, there were the coasts of the United Kingdom, 282 at rockets or mortar apparatus provided by to Board of Trade. The number of life-boars 1872 was 261, of which 233 belonged to t. National Life-boat Institution; and 28 (of w: six were subsidised by the Board of Trade v under other management. 508 stations were plied with Captain Ward's life-jackets for the of the coast-guard. The number of Volunter Brigades at the end of 1872 was 8, and the resoft Volunteer Life Companies, 143. The numer lives saved on or near the coasts of the United A . dom in 1872 was 4634 485 being saved by boats; 399 by rocket and mortar apparatus lines & 602 by luggers, coast-guard, and other bosts; by ships and steam-boats; 2026 by ships of boats, &c.; and 192 by other means. The num. of lives saved on or near the coasts of the Uni-Kingdom in the eighteen years 1855—1872 vs. 68,720. The number of inquiries held by the Box of Trade in 1872 was 49; by order of naval or 2 sular officers, 24; by a court in a British posses: abroad, 96.

SHIRA'Z, a celebrated city of Persia, and capital of the province of Fars, in lat 29° 4° 1 long. 52° 38° E., was formerly a very flouracity, and the ordinary residence of the Persian archs, but is now singularly divested of its another and the limestone ledges which shoot out from splendour. It is situated in a wide plain, on the limestone ledges which shoot out from great West-Persian mountain system, 11° 2 from the Persian Gulf, and 35 south-west of ancient Persepolis (q. v.). It is enclosed by ancient Persian was and the great earthquakes which have repeatedly later in ruins, contained many splendid mosques, ball in ruins, contained many splendid mosques, ball on ruins, and other public buildings. I houses, which are mostly built of stone, are separand the adjoining portion of the plain is of error and the adjoining portion of the plain is of error and the adjoining portion of the plain is of error and the adjoining portion of the plain is of error and the adjoining portion of the plain is of error and the adjoining portion of the plain is of error and the adjoining portion of the plain is of error and the adjoining portion of the plain is of error and the adjoining portion of the plain is of error and the adjoining portion of the plain is of error and the adjoining portion of the plain is of error and the adjoining portion of the plain is of error and the adjoining portion of the plain is of error and the adjoining portion of the plain is of error and the adjoining portion of the plain is of error and the adjoining portion of the plain is of error and the adjoining portion of the plain is of error and the adjoining portion of the plain is of error and the adjoining portion of the plain is of error and plain is of error and plain is of t

several hundred shopkeepers. S. carries on trade with Yezd, Ispahan, and Bushire, from the last of which towns it receives Indian and European goods. The city was founded in 697 A.D., and from its beautiful situation and charming climate, became a favourite resort of the Persian princes; but a de-structive earthquake in 1812 laid a large portion of it in ruins, and another in 1824, which cost the lives of 4000 of the inhabitants, completed the wreck of its prosperity. It was, however, rebuilt, and had attained a pop. of 40,000 (its pop. previous to 1812 having been almost 60,000), when a third and more terrible visitation of this destructive agent in April 1853 laid almost the whole town again in ruins, and caused the death of 12,000 people. It has since been partially rebuilt in a somewhat inferior style, and its pop. is now estimated at 30,000. It is celebrated for the number and eminence of the scholars and poets to whom it has given birth; chief of these is Sibuyah, the first of Arab grammarians; Hafiz (q. v.), the 'Anacreon' of Persia, whose tomb is half a mile north-east of the Ispahan gate; and Saadi (q. v.), whose mauso-leum is 22 miles to the north-east.

SHIRE (Sax. sciran, to divide), a term which seems to have originated in the 8th c., and is applied to the districts, otherwise called counties, into which Great Britain is divided. A considerable number of the counties of England, as Kent, Essex, Surrey, Norfolk, Suffolk, were formed out of the petty kingdoms of the Anglo-Saxons, which, with the advancing tide of centralisation, were gradually becoming consolidated into one great kingdom. As early as 800, an entry in the Saxon Chronicle relates that kings had ceased to reign among the Hwiccas the inhabitants of the district afterwards known as Worcestershire), and that they were governed by an caldorman acting under Cynwulf, king of Mercia. This substitution of ealdormen (or earls) for kings marks the gradual organisation of the counties. It was sometimes found convenient to split up a kingdom into several shires. The civil, military, and judicial head of the shire was the ealdorman, whose office was not necessarily hereditary, though it had sometimes a tendency to become so. Twice a year sometimes a tendency to become so. he held the shire-mote, in which he and the bishop presided with equal jurisdiction. Among other questions which would come before the shire-motes were those that related to the boundaries of the respective shires. As a border thane pushed his occupation towards the frontiers of the shire to which he belonged, and came into collision with the occupants of the neighbouring shire, questions necessarily arose which could only be settled by a compromise arranged by the two shire-motes, and these compromises may account for the irregular jagged boun-daries which separate shire from shire, and occasional isolation of particular portions. Yorkshire, Dur-ham, Cheshire, and Worcestershire derived their name from their ancient bishoprics. Various shires which had once an existence in the north, as Norhamshire, Islandshire, Hexhamshire, Hallamshire, Bamboroughshire, have merged into others. The term shire is nearly synonymous with county, yet not quite so, as there are certain counties with whose names the affix 'shire' is never used. One explanation which has been given of this usage is that the object of the addition of the syllable 'shire' is to distinguish the county from the town of the same name, and that it is therefore only applicable to counties bearing the same name with their county town. Another explanation is, that shire being a word of Anglo-Saxon origin, is not properly applied to any of the English counties except those which formed part of the larger Anglo-Saxon kingdoms. Neither of these reasons are exactly

correspondent with the actual usage, by which shire terminates the names of all the English counties except the following: Northumberland, Cumberland, Westmoreland, Durham, Norfolk, Suffolk, Essex, Sussex, Middlesex, Kent, Surrey, and Cornwall. In Cheshire, we drop the final syllable of the town of Chester. Berkshire, Shropshire, and Hampshire are never used in their simple form, though sometimes abbreviated into Berks, Salop, and Hants. Shire is applied to all the Welsh counties

except Anglesea.

In Scotland, the English tendencies of the sovereigns from the time of Malcolm Canmore to the war of succession, and the tide of immigration from the south, brought in, among other innovations, the division into shires. Its introduction seems to have begun early in the 12th century. Twenty-five shires or counties are enumerated in a public ordinance of date 1305. Nearly all the counties of Scotland may receive the terminal addition of shire. It is not applied to the island county of Orkney, and seldom to the counties of Bute and Caithness Kirkcudbright is neither a shire nor a county, but a Stewartry. See STEWARTRY. The Irish counties

are not generally called shires.

In England, south of the Tees, there was a sub-division of the shires into hundreds, which originally, in theory at least, seem to have been districts inhabited by 100 or 120 families; and were in some localities called voapentakes, these hundreds or wapentakes being further subdivided into tythings, inhabited by ten free families; and it became incumbent on every one to be enrolled in a tything and hundred for the purposes of civil government. In some of the larger counties there was an intermediate division to which that into hundreds was subordinate. Yorkshire had and still has its Ridings (q. v.), Kent had its Lathes, and Sussex its Rapes. The division into hundreds and tythings never penetrated into the four northern counties of England, the immediate subdivisions of the county.

England possessed three counties palatine—Cheshire, Lancashire, and Durham—of which the earls

formerly possessed all the judicial and fiscal powers of the crown, all now annexed to the crown (see PALATINE). Similar privileges belonged to the earldom of Stratherne in Scotland.

SHIRE, a river of South-eastern Africa, has its source in Lake Nyassa, from which it issues in lat. 14° 28' S., and after a southerly course of 250 miles, joins the Zambesi. It flows through a cotton and sugar producing country of vast extent, is 80 to 150 yards broad, 12 feet deep, and never varies more than 2 or 3 feet from the wet to the dry season. Its current travels at the rate of 24 knots an hour. The navigation is obstructed by cataracts over a space of 35 miles, in which it falls 1200

SHIRWA, or TAMANDUA, a lake of Southeast Africa, north end 30 miles south-east of Lake Nyassa, lat. of centre 15° 10' 8., long. 35° 40' E. It is of an oval shape, tapering to the south; length, 60; breadth, 10 to 23 miles; and 1800 feet above the sea-level. It is surrounded by elevated land. On the west, between the lake and the River Shire, Mount Zomba rises to 7000 feet. Several small rivers enter the lake on the south and west.

SHI'SHAK (in hieroglyphs, Shashank, the Susak or Susakim of the Septuagint, and the Shishak of the Hebrew version, the Sesonchosis or Sesonchis of Manetho), the name of several monarchs of the 22d, or Bubastite Egyptian dynasty, supposed to have descended from foreign settlers in Bubastis, and to have been of Shemitic origin. The kings ancient and modern times. The rudimentary shoe is a sandal consisting of a sole, held to the foot by straps and thongs, as represented in fig. 1. Such were the common Egyptian and Greek shoes, to which the shoes of the peasantry of the Abruzzi, in





Fig. 2.

the south of Italy, bear a close resemblance. In Egypt, however, the ordinary materials for shoes were strips of the papyrus interwoven like a mat; an example of a sole of this kind is given in fig. 2. As is seen from paintings on the walls of Thebes, shoemaking formed a distinct trade in the reign of Thothmes III., 1495 s.c., or about the period of the distinct the Irrelites. In the adjoint of the Irrelites. In the adjoint of the Irrelites. flight of the Israelites. In the adjoining illustration, fig. 3, a sketch is presented from Thebes of two

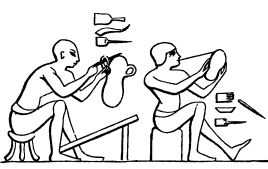


Fig. 3.

Egyptian shoemakers at work, with the tools of their profession beside them. The first workman is piercing with his awl the thong at the side of the sole, through which the latchets were passed; before nim is a low sloping bench. The second workman is equally busy sewing a shoe, and tightening the thread with his teeth. It appears from one of the figures over the first workman that the bent awl of the modern shoemaker is of extreme antiquity. In one of the Greek dramas, allusion is made to the daily earnings of the shoemaker; and we know from historical record that the streets of Rome were encumbered with the stalls of shoemakers in the reign of Domitian. The shoe of the ancient Hebrews was a species of sandal. For ladies, the sandal, translated 'shoe,' in the Scriptures, was highly ornamental: 'How beautiful are thy feet with shoes, O prince's daughter' (Cant. vii. 1). Ornamented slippers are still a luxury in the East. The footcoverings of the Romans were various in character, from the simple sandal and slipper to the boot which extended up the leg. When the shoe covered the whole foot, it was termed calceus; the calceus of a particular form and of great strength worn by the Roman soldier was known as caliga. From was mown as caliga. From wearing these shoes, the common soldiers were designated caligati. The Emperor Caligula was so called from having worn caligulæ, or little boots, when he served as a youth in the ranks of the army. Usually, the caligae of the soldiers were studded with hob-nails.

The delivery of a shoe was used as a test transferring a possession: 'A man placked of b ahoe, and gave it to his neighbour, and the wattestimony in Israel' (Ruth iv. 7). In case of the kind, the throwing of a shoe on a property was symbol of a new properietorship or occupant 'Over Edom will I cast my shoe' (Palah i. Kong the contract the contract through the contract From these ancient practices, in which the an was symbolical of contract, perhaps come t curious old custom in the north of England a Scotland of throwing old shoes for good luck a bride and bridegroom on departing for their home. We learn from several pass Testament that the untying of sandals, as more considerable trouble, was assigned to servant unloosening of the thongs, translated 'lar-accordingly became a symbol of services: latchet of whose shoes I am not worthy to me (Luke iii. 16). The carrying of the shoes of use is spoken of as a similar mark of inferiority: shoes I am not worthy to bear' (Matthewn is St Crispin and his brother Crispinian have

been regarded as the patron saints of short According to medieval legend, these per

were natives of Rome, and having converts to Christianity, traveled faith, everywhere supporting there making shoes, which they sold to = at a very low price—one part of legend being that an angel supply with leather. It is said that the martyrdom in England toward ? of the 3d century. The mean Crispin, of whom we chiefly her. time immemorial, been kept up by sions and other festivities in his 12 October 25, which is known as 'S. Day.' Under this saintly tues: making has attained to the making has attained to appellation of the 'gentle craft:' = most other mechanical professions of for the number of individuals

risen from it to eminence. See a scarce work, Crispin Anecdotes. See an E The s and solitary nature of the craft, # has possibly had some conducted,



producing a degree of thoughtis act of hammering him with hob-nails.

Reference is made in Scripture to different symbolical usages in connection with sandals or shoes.

ith the greatest advantage, and as the system llies, the latter may be entirely replaced by the rmer.

In those cases in which a patient is in a state of treme collapse from an injury requiring a capital eration, such as the amputation of a limb, the eration should be performed as soon as his con-tion will admit of it; and although it should not undertaken while the prostration is extreme, it not necessary, or even advisable, in Mr Savory's inion, to wait for complete reaction; and this is e opinion of most of our best surgeons. Moreer, in these cases, the use of chloroform is not pedient; for, in the first place, it cannot be safely ministered to a patient so depressed; and, condly, the chief reason for its employment is anting, for a person in a state of collapse is mparatively insensible to pain. For further infor-ation on this subject, the reader is referred Travers On Constitutional Irritation, and to the cellent article of Mr Savory, from which we have cely borrowed.

SHODDY formerly meant only the waste arising om the manufacture of wool; it now has a wider ad much more important signification, and is almost holly understood to mean the wool of woven fabrics educed to the state in which it was before being pun and woven, and thus rendered available for tmanufacture. Woollen rags, no matter how old and worn, are now a valuable commodity to the nanufacturer; they are sorted into two special ands, the rags of worsted goods and the rags of voollen goods, the former being made of combing or ong-staple wools, and the latter of carding or shorttaple wools. The former are those properly known Both are treated in the same way; they are put into a machine called a willey, in which a cylinder overed with sharp hooks is revolving, and the rags are so torn by the hooks, that in a short time all races of spinning and weaving are removed, and the material is again reduced to wool capable of being reworked. It was formerly used as a means of adulteration and cheapening woollen cloths, but it is now found of greater advantage in making a class of light cloths adapted for mild climates and other purposes.

The name is a purely technical one, which has arisen amongst the Yorkshire spinners, and is derived from shed, the term having been formerly applied by the operatives to the flue or waste shed or thrown off in the process of spinning. See WOOLLEN MANUFACTURES.

SHOEING OF HORSES. In olden times, horses generally went unshod, as they now do in many eastern countries; but our Macadamised roads and paved streets, our fast paces and heavy loads, would speedily wear away the stoutest hoofs, and a rim of iron has accordingly been long in use as a protection. In style and pattern, the horse's shoe varies almost as much as his master's boot, and like it, when badly made, or unskilfully fitted, produces serious inconvenience, and even leads to accidents and diseases. When the feet are strong and properly managed, nothing is better than a plain shoe of tolerably uniform breadth and thickness, carefully fashioned to the shape of the foot. But many good authorities prefer what is called a seated shoe, which has a level part for the crust to rest upon, and within that the inner half of the shoe towards the sole surface is bevelled off. This scated shoe is thus wider than the plain shoe, and hence affords greater protection for a weak or flat sole. For faulty or diseased feet, special forms of shoes are suitable. In all healthy feet, the shoe in use in every country aspiring to civilisation in the sole in the shoes are suitable.

should be fitted to the foot, and not, as is commonly done, the foot cut to fit the shoe. Another frequent error of keeping the shoe short and spare at the heels must be avoided. For roadsters, the toe of the fore-shoes should be slightly turned up, which greatly obviates tripping. The hind-shoes are generally thickened, and sometimes turned down at the heels. The number of nails required must vary somewhat with the weight of the shoe and soundness of the horn; five is the minimum, nine the maximum. It is important, however, that the shoes be firmly held on by as few nails as possible. In a saddle-horse with sound feet, three on the outside, and two on the inside, should suffice to hold a well-fitted shoe. Horses for heavy draught are generally shod in Scotland with tips and heels, which afford increased firmness of tread, and greater power, especially when dragging heavy loads. To preserve the foot in a sound state, the shoes should be removed every month. When the shoe is carerested should be rasped, to remove any ragged edges and any portions of adhering nails. Having for a month been protected from the wear to which the exposed portions of the foot are subjected, it will probably have grown considerably, and, in a stout hoof, will require to be cut down with the drawing-knife, especially towards the toe. Except in very strong feet, and in farm-horses working on soft land, the surface of the sole uncovered by the shoe seldom requires to be cut. It is the natural protection of the internal delicate parts, and must be preferable to the leather and pads often artificially substituted for it. The bars must likewise remain untouched, for they are of great service in supporting weight; whilst the tough, elastic frog must be scrupulously preserved from the destructive attacks of the knife, and allowed uninjured to fulfil its functions as an insensible pad, obviating concussion, and supporting weight. When the shoe is put on, and the nails well driven home, they should be broken off about an eighth or even sixteenth of an inch from the crust, and hammered well down into it. This obviously gives the shoe a much firmer hold than the usual practice of a much nimer hold than the usual practice of twisting off the projecting nail close to the crust, and afterwards rasping down any asperities that still remain. When the shoe is firmly clinched, the rasp may be very lightly run round the lower margin of the crust just where it meets the shoe, to smooth down any irregularities, but all further tree of the responses to interdicted. The clinched use of the rasp must be interdicted. The clinched nails, if touched, will only have their firm hold weakened; nor must the upper portions of the crust, which blacksmiths are so fond of turning out rasped and whitened, be thus senselessly deprived of those external unctuous structures, which render the unrasped foot so tough and sound, and so free from sandcracks. To prevent the hoof becoming too dry and hard, it is advisable, especially in roadsters, and in hot weather, to stop the feet several times a week with a mixture of equal weights of lard, tar, bees-wax, and honey, with about one-fourth part of glycerine, melted together, well stirred, and preserved in pots for use. Fuller details on this subject will be found in a little volume entitled Notes on the Shoeing of Horses, by Lieutenant-colonel Fitzwygram, 15th (the King's) Hussars; and in a paper on 'Horse-shoeing,' by Mr Miles, published in the Journal of the Royal Agricultural Society of England, and reprinted in a separate form by Mr Murray, Albemarle Street, London.

They would, for instance, write the last sentence thus:

So. stenog. ma. u. of th. com. alph. & me. contr. wo. by th. om. of let.

This is not properly shorthand; the latter term is limited to writing which is both abbreviated in spelling, and simplified in the forms of the alphabetic characters. Much attention has been paid to this art in Britain during the last 300 years, upwards of 200 systems having been published within that period. The older systems were chiefly founded on orthography, the ordinary spelling of words being represented simply by a set of more convenient symbols for letters. The highest brevity attainable in this way was, however, altogether insufficient for reporting; and consequently, arbitrary signs for words and phrases, and distinctions in the value of characters, dependent on their relative position on, above, or below the line of writing, were largely used. The more modern systems have all been to a greater or less extent phonetic, or representative of sounds instead of letters, the number of sounds into which syllables may be resolved, being considerably smaller than that of orthographic elements.

Of the two classes of elements, vowels and consonants, the latter are the more important for the recognition of words; and these are generally written without lifting the pen, vowels being supplied by dots and other interpolated symbols. In some systems, no attempt is made to discriminate one vowel from another, but only the places where vowels occur are indicated by a general sign; in others, the five vowel letters have distinctive symbols; and in others an accurate representation of the varieties of vowel sound is aimed at. The degree in which words are recognisable without vowels, may be judged of by the following specimen:

Chmbrzz nsclpd a deshnr v nvrsl nlj fr th ppl n th bss v th ltst dshn v th jrmn envrsshnz lesen.

An indication of where vowel sounds occur—without shewing what vowels—will be found to give increased and sufficient legibility to a reader who is acquainted with the language. Thus:

Ch-mb-rz-z -ns-cl-p-d- - a d-csh-n-r- -v -n-v-rz-l n-l-j f-r th- p-pl -n th- b-s-s -v th- l-t-st -d-sh-n -v th-j-rm-n c-nv-rz-sh-nz l-cs-c-n.

Chambers's Encyclopædia, a Dictionary of Universal Knowledge for the People, on the basis of the latest edition of the German Conversations Lexicon.

Shorthand alphabets consist of simple straight and curved lines, to which hooks, loops, or rings are added. These elements of writing are common to all systems, but the powers associated with the symbols are, of course, different in different systems. Much ingenuity has been shewn by various authors in developing the application of the simple radial and segmental lines of a circle, and the positions of a dot, for the representation of language; but, in many cases, while a wonderful amount of apparent brevity has been attained—as by writing on a staff of lines, each of which gives a different value to the same sign—the systems are all but impracticable, from the multitude of details with which the memory of the learner has to be burdened. The prevailing fault of such systems of shorthand is, that they are long in being short. Reporters must abbreviate even the simplest possible form of alphabetic writing, but the mastery of a shorthand alphabet for other than reporting purposes, is a very easy matter;

and the acquisition will be found valuable enabling a writer to save four out of every motions of the pen, in private memorands, crespondence, &c.

A great impetus was given to the study of dehand, about 35 years ago, by the publication of a Isaac Pitman's Phonography. The introduct the penny postage, at the same period yestly at the diffusion of the system, and societies for the graphic correspondence were established in all proof the kingdom. The Psalms, the New Testar and many other works, were published in the praphic alphabet, and magazines written in all hand found a widely-diffused circle of superior This system of writing is elegant and expectation approaching a practised hand, and a very great improvement all preceding systems. The alphabet consists at following characters:

P	p // .	r \
t	a	1
ch	j //	m ~
k	g — —	n 🔾
f	v ((	ng 🔾
th	dh ((	Duplicate fru
8 :	z ))	8 2 0 0
sh :	zh ))	r /

The distinction between breath and coor and sonant) consonants, as above shewn is a expressed by a thickening of the symbolic in the latter elements. The characters in the column are, however, anomalous, the instantiant are written 'thin,' representing the sonants, and the fourth and fifth, written which are written 'thick' and 'thin,' representing the difference only of 'thick' and 'thin,' representation of thick' and 'thin,' representation of this in the second of the second of this in the second of the

In this system vowels are denoted by the == | polated signs—

. - - A C > V A L

placed at the top, the middle, or the botter consonant lines. The vowel marks are thick for 'long,' and this for 'short' some long and short vowels are not, however, pairs, differing only in quantity; and to vowel scheme is less accurate than the consonants. It is, besides, very conject beginner, from the employment of a second characters for vowels preceded by we consonants.

In 'Phonography,' as in almost all other for of shorthand, vowels are added by separate of the pen, while their insertion is indispensel legibility, unless special modes of writing combinations are adopted. The latter expression of the latter expression, str, nl, mp, &c., the characters for what practically, large additions to the alphabetuse of a general vowel sign would evident little advantage in this system, as it would with the exact vowel marks, require the pair lifted for its insertion.

In a more recent system of phonetic shorters'

ew principle of writing is adopted, by which the ositions of all sounded vowels are indicated in the riting of the consonants, thereby securing easy gibility, with brevity and simplicity, in the writing of a known language. This system, the inventon of Mr Melville Bell, is based on the following rinciples:

niciples:

L A full-sized character represents a consonant ith a vowel sound before it.

II. A half-sized character represents a consonant

ith a vowel sound after it.

III. A tick-sized, or very small character, repre-

III. A tick-sized, or very small character, reprents a consonant alone, and neither preceded nor llowed by a vowel.

In this way, all words are distinguished to the eye monosyllables, dissyllables, trisyllables, &c., withtay necessity for interpolated vowel points. The relative size of the letters pt, for example, rming the consonant outline of the words pet, apt, ty, poet, &c., shews the first pair of these words to monosyllables, and the others to be dissyllables.

pet, . . tick p, full t.

api, . full p, tick t.

pity, . half p, half t.

poct, . half p, full t.

actice, full t, full t.

capital, half k, half p, tick t, full t.

appetite, full p, full t, full t.

be importance of this mode of writing will at once obvious in such words as contain as same consonants with various syllabicaon, as sport, sprite, spirit, support, separate,

pirate, &c.

To a learner this system offers a very brief and sily read stenography of his own language, so on as he has learned the alphabet only. The stem is of course susceptible of the ordinary ethods of abbreviation for the fleet exigencies of a reporter, such as the use of letters for words, ecial positions for 'logograms,' &c. Exact vowel arks also are provided for insertion wherever they considered necessary, as in the writing of foreign the money names. &c. The following is Mr.

Bell's alphabet, as published in the Reporter's Manual:

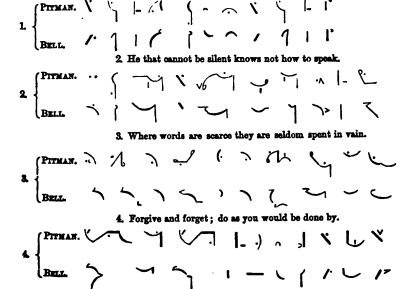
In this arrangement, all breath consonants are written by thin lines, and all voice consonants by thick lines; and no additional characters are used for compound consonants. The essential principle of the system, by which the positions of vowels, or the absence of vowels, are indicated in the writing of the consonants, manifestly dispenses with the necessity for separate symbols for combinations.

The three different sizes of the alphabetic characters, which express the effect of vowels in this system, are employed with some specific value in all systems. In Mr Pitman's Phonography, for instance, 'half-sized' consonants are used to denote the addition of t or d to the consonant which is written; while the vowel symbols are in size precisely the same as the characters which, in Mr Bell's phonetic shorthand, represent 'tick-sized' consonants.

The vowel scheme of the latter system furnishes a separate sign for every difference of vowel quality, and the distinction of thick and thin symbols is limited to actual phonetic pairs of long and short sounds, such as are heard in the words full and fool, you and your. But, except in monosyllables written in the first or simply alphabetic style, the distinctive vowel signs rarely require to be inserted.

arks also are provided for insertion wherever they considered necessary, as in the writing of foreign these two phonetic systems, the following sentences and, proper names, &c. The following is Mr are written in the full alphabetic styles:

1. Be fit to live that you may be fit to die.



The fundamental difference between these systems will be understood from the examples; in the first system, all syllabic sounds are definitely shewn by means of vowel points, but without these latter, a reader could not distinguish the number of syllables contained in a word; in the second system, the consonant outline, without inserted vowels, informs the eye of the number of syllables in every word—all full as well as all half-sized consonants being necessarily syllabic.

Some systems of shorthand consist mainly of ideographic signs, alphabetic writing being used only as supplementary to the arrangement of arbitrary symbols and ruled lines. Thus the positions upon, above, or below a single line, are associated with such meanings as present, past, and future for verbs; affirmative, interrogative, and negative for pronouns, &c.; while the symbols for the various classes of words are merely uniform points, commas, hyphens, and other non-alphabetic marks. Sometimes the principle of different positional values of symbols is carried to so great an extent, that the projectors of such systems are able to boast, paradoxically, that one-half of any speech is virtually written before the speaker opens his lips! The difficulty of attending in rapid writing to such niceties of position as have been prescribed, may be conceived from the following specimen of 'dot' positions, extracted from Moat's Shorthand Standard:

 :::		

Moat's system may be taken as the representative of this class. It is certainly the most elaborate and methodical—in fact, a marvel of ingenuity and perseverance—but, like other ideographic systems, it is so burdensome to the memory of a learner, as well as difficult in application, that it could never be of much use to any other person than the contriver.

In all systems, more or less use is made of what may be called analogical symbols, such as a circle, for the earth, the world, &c., with a point above, below, before, after, or within the circle, for such phrases as above the earth, under the earth, in the world, &c. But alphabetic writing by sound can derive little assistance from such arbitrary signs, however suggestive. Abbreviated phonetic writing undoubtedly furnishes the simplest and most exact method of stenography; and the two systems above exemplified, sufficiently illustrate the nature of the art of shorthand, as most widely practised on the phonetic basis at the present day.

The older methods of Byrom, Taylor, Gurney, Lewis, Odell, and other authors, still find many adherents. In fact, any system to which a writer is accustomed is better than longhand; and, practically, reporters and others modify for themselves, to a great extent, the systems they employ. Fancutt's Stenography on the Basis of Grammar (1840) may be referred to as a very ingenious work. Jones's Phonography (1865), a modification of Pitman's, is one of the most recent publications on the subject. A History of Shorthand, containing a chronological enumeration of authors, was published a few years ago.

SHORT-SIGHT. See SIGHT, DEFECTS OF.

SHOT is the term applied to all solid projectiles fired from any sort of firearms; those for cannon and carronades being of iron, those for small-arms, of lead. The latter are known as bullets and small shot. The shot used for guns at present vary has the 3-pounder, for boat and mountain artiller, the 13-inch shot, which weighs about 300 ha m a shell, or 700 lbs. as an elongated belt. Generally, us hell, or 700 lbs. as an elongated belt. Generally, us lating the weight of spherical shot from the diameter and vice verad, which are often useful in reading artillery actions. Given the diameter in inches, as multiply the result by 14; reject the two not hand figures; those remaining give the weight pounds.—Given the weight in pounds, to find a diameter in inches. Multiply the enberrot of a weight by 1923, and the result is the diameter the shot in inches.

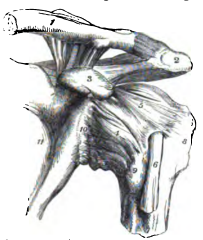
Small-shot is of various sizes, from swaming nearly as large as peas, to dust shot. It is make dropping molten lead through a colander in Est motion from a considerable height into water. ... lead falls in small globular drops. The hole. the colanders vary in size according to the dest nation of the shot, No. 0 requiring holes 11th incidiameter, No. 9, 15th inch. The colanders are hemispheres, 10 inches in diameter, and are 122. within with the cream or soum which is take f the molten metal. A small portion of are: is maintained by those vessels being surrous.

burning charcoal. The discovery of the stress attending a long fall was made in England 1973 the end of last century. Previously the set of dropped from the colanders at once into the 1775 The lead was then so soft that the shot wer tened by the water. The fall through the areas the lead to cool and harden before taking its par-The smaller sizes require less fall than the 100 feet suffices for sizes Noa. 4 to 9—the x= sorts demand 150 feet. The highest shat x=v is at Villach in Carinthia, where there is a b. 249 feet. After cooling, shot is sifted in succes sieves to separate the sizes. Misshapes at found by their inability to roll: and final? 2 whole are polished by rotary motion in see ? gonal boxes, in which a little plumbago by thrown. See also CASE-SHOT, CANISTER, GLY SHOT.

SHOTTS, a small and ancient village of lesshire, close to the Kirk of Shotta, about it east of Glasgow. About 3 miles to the serior of the Kirk, modern S., or S. Proper, begs: at the close of the last century, when the Iron Company erected their extensive ire in there. S. may be said to consist of three villages, Stane, Shotts Iron-works, and District, Stane, Shotts Iron-works, and District which the united population in 1871 was find the same year, the population of the civil probability suited for the manufacture of iron in the district, and a large number of works in the district, and a large number of works employed in iron-making and moulding recently, there was no railway communicated and to S. for passengers; but since the of the Clelland and Midcalder branch of the donian Railway, S. forms the half-way between Edinburgh and Glasgow on that in the district is the same of the Clelland and Midcalder branch of the Clelland and Midcalder branch of the control of the Clelland and Midcalder branch of the Clelland and Glasgow on that in the control of the Clelland and Midcalder branch of the control of the Clelland and Midcalder branch of the control of the Clelland and Midcalder branch of the control of the Clelland and Midcalder branch of the Clel

SHOULDER-JOINT, The is a baller joint. The bones entering into its compet the humerus or arm-bone, and the scapes the humerus or arm-bone, and the scapes the humerus of arm latter, an arrangement by which extremed motion is obtained, while the apparent of the joint is guarded against by the remember and tendons which surround it, as it is

he arched vault formed by the under surface of he acromion and coracoid processes. See SCAPULA. Is in movable joints generally, the articular surfaces re covered with cartilage, and there is a synovial sembrane which lines the interior of the joint. he most important connecting medium between be two bones is the capsular ligament, which is a brinous expansion embracing the margin of the lenoid cavity above, while it is prolonged upon the aberosities of the humerus below. From its relaions with the surrounding muscles, the ligament



ig. 1.—The left Shoulder-Joint and its Connections. the clavicle or collar bone; 2, the acromion process; 3, the coracol process; 4, the capsular ligament; 5, the coracol-marsh ligament; 6, the tendons of the biceps muscle; 1, the shaft of the humerus or arm-bone; 8, the greater tuberosity of the humerus; 9, the lesser tuberosity; 10, the neck of the acromise; 11 arctics surface of the acromise. of the scapula ; 11, anterior surface of the scapula.

rives much of its strength. Accordingly, in paraais of the arm, one or two fingers can often be essed into the joint towards the head of the glenoid vity, from which the head of the humerus is now

parated.
The shoulder-joint exhibits the following variem of motion: 1. Flexion, to a great extent; 2. rtension, in a much more limited degree; 3. Adection, in an oblique direction, forwards and wards; 4. Abduction very freely; 5. Circumducn: and 6. Rotation slightly.

The morbid affections of the shoulder-joint may divided into (1) those arising from disease, and ) those dependent on an accident. The most mmon diseases are acute and chronic inflamman of the joint, which often terminate in its chylosis or immobility. The principal accidents e fractures and dislocations. There may be scture (1) of the acromion process, or (2) of the racoid process, or (3) of the neck of the scapula, (4) of the superior extremity of the humerus; two or more of these accidents may be assoated. Again, the head of the humerus may be slocated from the glenoid cavity as the result of cident in three different directions—viz. (1), ownwards and inwards into the axilla, which is far the most common form; (2) Forwards and wards; and (3) Backwards on the infra-spinous sea, or the dorsum of the scapula. The first of ese varieties is of such common occurrence, that rsons of ordinary intelligence should know how recognise, and even (in an emergency) to treat it. be bones are in the position shewn in the figure;
of the following are the most prominent symptoms:
of the section having no lobe or pendent membrane

under the acromion, where the head of the bone ought to be; the shoulder seems flattened; the elbow sticks out from the side, and cannot be made

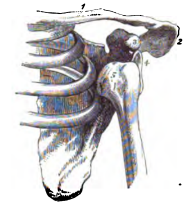


Fig. 2-Dislocation of the Shoulder-Joint downwards. the clavicle; 2, the acromion process; 3, the coracoid process; 4, the glenoid cavity; 5, the head of the humerus lying in the axilla.

to touch the ribs; and the head of the bone can be felt if the limb be raised, although such an attempt causes great pain and weakness, from the pressure exerted on the axillary plexus of nervea.'—Druitt's Surgeon's Vade-mecum, 8th ed. p. 282. There are at least five methods of treating this form of dislocation. It is sufficient to notice two of them. 1. Reduction by the heel in the axilla. The patient lies on a couch, and the operator sits at the edge, and puts his heel (the shoe or boot being previously removed) into the axilla, to press the head of the bone upwards and outwards, and at the same time pulls the limb downward by means of a towel fastened above the elbow. There is a figure of this operation in the article DISLOCATIONS. 2. Reduction by the knee in the axilla. The patient being seated in a chair, the surgeon places one of his knees in the axilla, resting his foot on the chair. He then puts one hand on the aboulder, to fix the scapula, and with the other depresses the elbow over his knee.—For a description of the symptoms and mode of treatment of the other forms of dislocation, and of the different varieties of practice, we must refer the reader to any systematic treatise on Surgery.

SHO'VELLER (Rhynchaspis), a genus of ducks



Shoveller, male and female (Rhynchaspis clypeata).

The arm is lengthened; a hollow may be felt on the hind toe, and remarkable for the expansion

of the end of the mandibles in adult birds, particularly of the upper mandible. The lamelle of the mandibles are long and very delicate. The legs are placed near the centre of the body, so that these birds walk much more easily than many of the ducks. The Common S. (R. clypeata) is smaller than the wild duck, but rather larger than the widgeon. The S. is a winter visitant of Britain, but not very common. A few remain all the year. It is widely distributed over Europe, Asia, and North America. Its flesh is very highly esteemed. A species of S. is found in Australia.

SHOWERS OF FISHES have occasionally fallen in different parts of the world, exciting great astonishment. Instances of this kind have occurred in Britain. A few years since, a shower of small three-spined sticklebacks fell near Merthyr-Tydvil in Wales, sprinkling the ground and house-tops over an area of at least several square miles. They were alive when they fell; yet if caught up by a whirlwind from any of the brackish ponds near the sea, in which this species of fish abounds, they must have been conveyed through the air a distance of almost thirty miles. Another similar instance occurred at Torrens, in the isle of Mull, in which herrings were found strewed on a hill five hundred yards from the sea, and one hundred feet

Showers of fishes occur much more frequently in those tropical countries where violent storms, sudden gusts of wind, and whirlwinds are most common. In India, a shower of fishes varying from a pound and a half to three pounds in weight has been known to fall. Sometimes the fishes are living, more frequently they are dead, and some-times dry or putrefying. They are always of kinds abundant in the sea or fresh waters of the neigh-bourhood; and it cannot be doubted that they are carried up into the air by violent winds or whirl-winds; although they sometimes fall at a considerable distance from any water which could supply them. The sudden reappearance of fresh-water fishes in ponds which have been dried up for months in tropical countries, is often popularly ascribed to their falling from the clouds; but the truth is, that they have been buried in the mud below, existing probably in a state analogous to that of animals in cold climates during hybernation. A pool, the bottom of which has long been dry, and on which grass has grown and cattle have walked, is again filled with fishes in a few hours after it is filled with water.

## SHRA'PNELL SHELL. See SHELL.

SHREW (Sorex), a genus of small quadrupeds of the family Sorecidæ. They are often popularly confounded with mice and rats, but are really very different, having insectivorous and not rodent teeth. The head is very long; the snout elongated, attenuated, and capable of being moved about; the eyes small; the tail long; both body and tail covered with fine short hair; the feet have a broad sole and 5 toes. The genus has recently been subdivided, and the British species belong to more than one of the subdivisions. The Common S. of Britain (S. or Corsira vulgaris) was, until recently, confounded with S. araneus, a species common in continental Europe. It is nearly 2½ inches in length from the snout to the root of the tail, the length of which is about 11 inches. It abounds in dry fields, gardens, and hedge-banks; feeding chiefly on insects and worms, for which it grubs with its long snout amongst the roots of the herbage. It burrows, and makes long runs just under the surface of the ground. It is an excessively pugnacious little animal, and the males have fierce combats in spring, in which many are killed. Cats kill the 8, but do not often eat it, probably on account of its stree; musky smell; but it is the prey of weards, have owls, and shrikes. Harmless and inoffensive u is, it has long been very generally regarded v.:



Common Shrew (Sorex vulgaris).

dread and aversion by the vulgar. (See Wh. Natural History of Selborne).—The Water & fodiens or Crossopus fodiens) is larger than the Common S., being fully 3 inches long, and the 2 inches. It is of a blackish-brown colour, gray of the colour of the colo white on the underparts. It burrows in the land of streams, and is very aquatic in its habita list species of S. attain a much larger size, as that c... the Musk Rat (q. v.). There is an Italian see which is the smallest of all known Mammala. only about 12 inch in length, exclusive of the 2 which measures about 1 inch.

SHREW MOLE (Scalops), a genus of insorous Mammalia, of the family Talpida, and canine teeth, 8 false molars, and 6 true molars each jaw. The ear is destitute of aurick: eyes are very small, and much concealed; the: are 5-toed, the fore-feet large, as in the mole. i-whole figure, and also the habits, resemble the the mole.—There are several species, all autiof North America.

SHREW'SBURY, a parliamentary and mut. borough and market town, the capital of & shire, stands on the Severn, by which it is not surrounded, 163 miles north-north-west of Let 2 by the London and North-western Railway. 1:3 irregular in plan, contains many inferior back partly built of timber, but often of very picture? appearance. In the modern quarters, the have are handsome and regular. Two bridges to 'English' and the 'Welsh,' cross the Sever. to connect the town with the suburbs of Alexander of the connect the town with the suburbs of the connect Foregate and Coleham on the east, and Frankon the west. To the north, is the other subCastle-Foregate. The town contains interest.
remains of the ancient walls, the castle two newsteries, and a Benedictine abbey. The remains the Abbey Church now form the church of B Cross. There are other ecclematical edifices, a 1-School, with an income from endowment of El' a year, and 22 exhibitions to the university. number of other important schools, institutes pitals, &c. The Town and County Hall, the P-1 Rooms, a handsome Greek structure, and : Market-hall, erected in 1867—1868, in the lastyle, are worthy of mention. S. carries on 25 factures of linen-thread, canvas, and iros-varand there is a salmon-fishery on the SeveraBrawn and 'Shrewsbury Cakes' made here
long been held in esteem. The borough restriction two members to the House of Commons P. (1871) 23,406.

S, called by the Welah Pengwern, was named by the Anglo-Saxons Scrobbes-Byrig, and of this the modern name is a corruption. The town connects itself intimately with the history of the country from the 12th to the 17th century. It was taken by Llewellyn the Great, Prince of North Wales, in 1215, during the disturbances between King John and the barons; and in 1403, Henry IV. here lefeated the insurgent Percies and their allies with reat slaughter. It was taken by the Parliamenarians in 1644.

SHRIKE, or BUTCHER-BIRD (Lanius), a genus f birds of the family Laniadæ (q. v.), approaching nore nearly in character to the Falconidæ than any ther of that family; having a short, thick, and compressed bill, the upper mandible curved, hooked at he tip, and furnished with a prominent tooth, the use of the bill beset with hairs, which point forwards. The species are numerous, most of them atives of warm climates, although some occur in he more northern parts of the world. They prey



Great Gray Shrike (Lanius excubitor).

n insects and small birds, and have a remarkable abit of impaling their prey on thorns; so that the est of a S. may be discovered by the numerous naccts impaled in the neighbourhood of it. Shrikes ill and impale many insects which they never eat, eaving them to dry in the sun; and in confinement hey make use for this purpose of a nail, if provided rith it, or stick portions of their food between the vires of the cage. They can imitate in some degree he notes of many birds, particularly those which re the utterance of distress, and they seem to make se of this power in order to attract birds within The most common British species, heir reach. arely seen, however, except in the south of Engand, is the RED-BACKED S. (L. colluris), a hird only bout 71 inches in length, about a third of the ngth being formed by the tail, which is square t the end. Insects are the chief food of this bird, ven young pheasants.—The Great Gray S., or ENTINEL S. (L. excubitor), is about the size of a brush. It is a rare bird in Britain, but common in ome parts of Europe, and is found also in Asia and orth America. It was formerly used by falconers a catching hawks, of which it is greatly afraid, creaming loudly on their approach: the falconer aited in concealment, after fastening some pigeons nd a S. to the ground, until the scream of the S. ave him notice to pull the string of his net.

SHRIMP (Crangon), a genus of crustaceans, of he order Decapoda, suborder Macroura, and family rungonidae, allied to lobsters, crayfish, and prawns. he form is elongated, tapering, and arched as if unch-backed. The claws are not large, the fixed

finger merely a small tooth, the movable finger hook-shaped. The beak is very short, affording a ready distinction from prawns. The whole structure is very delicate, almost translucent; and the colours are such that the creature may readily escape observation, whether resting on a sandy bottom, or swimming through the water. The quick darting movements of shrimps, like short leaps, however, betray them to any one who looks attentively into a pool left by the retiring tide on a sandy shore. When alarmed, they bury themselves in the sand, by a peculiar movement of their fanlike tail fin.—The COMMON S. (C. vulgaris) is very abundant on the British coasts, and very generally elsewhere on those of Europe, wherever the shore is sandy. It is about two inches long, of a greenish-gray colour, dotted with brown. It is in great esteem as an article of food, and is generally taken by nets in the form of a wide-mouthed bag, stretched by means of a short cross-beam at the end of a pole, and pushed along by the shrimper wading to the knees. Sometimes a net of larger size is dragged along by two boats. The supply of the market with shrimps affords employment to a great number of people.—The other species of 8. seem to be equally fit for the table. Several are occasionally taken on the British coasts, but belong rather to more southern climates. Shrimps are very interesting inmates of the aquarium.

SHRO'PSHIRE, or SA'LOP, a frontier county in the west of England, bounded on the W. by North Wales, and on the E. by the counties of Stafford and Worcester. Area, \$41,167 acres; pop. (1871) 248,111. The Severn, the principal river, enters the county from Montgomeryshire, about 12 miles west of Shrewsbury. It pursues a generally southeast course of 70 miles across the county, is navigable throughout, and is joined by two considerable tributaries, the Tern and Teme. To the north and north-east of the Severn, the county is generally level, and is under tillage; to the south and southeast, it is hilly and mountainous, and here cattle-breeding is extensively carried on. A breed of horned sheep is peculiar to this county. More than three-fourths of the whole acreage are arable, or in pasture and meadow. The soil is generally fertile and well cultivated, though there are still extensive tracts of waste land. S. is remarkable for its mineral wealth. The coal, iron, copper, and lead fields of Coalbrookdale, Snedshill, Ketly, &c., are very productive. Several thousand persons are employed in raising coal, iron, stone, and lime, and in the iron manufacture. The county returns four members to the House of Commons. Capital, Shrewsbury.

SHROUDS are very strong ropes passing from the heads of the lower masts in a ship to the chains or channels on her sides, for the purpose of affording lateral support. They are crossed by thinner ropes, called rathines, to form steps or ladders. The topmast shrouds in ship-rigged vessels are similar, except that they terminate in a row of dead-eyes on the outside of the tops.

SHROVETIDE (Anglo-Saxon scrifan, to shrive, to confess) literally means 'confession-time,' and is the name given to the days immediately preceding Ash-Wednesday, which, as indeed the whole period after Septuagesima Sunday appears to have been, were anciently days of preparation for the penitential time of Lent; the chief part of which preparation consisted in receiving the sacrament of penance, i. e., in 'being shriven,' or confessing. In the modern discipline of the Roman Catholic Church a trace of this is still preserved, as, in many countries, the time of the confession, which precedes the

paschal or Easter communion, commences from Shrovetide. These days were sometimes called Fasting-tide or Fast-mass, names which are still retained among the population in some parts of Great Britain. The name of S. was retained in England after the Reformation, although the practice of 'shriving,' in which it had its origin, was abandoned. The precept of 'shriving' having been abandoned. The precept of 'shriving' having been fulfilled, the faithful, upon the eve of entering upon the Lent, were indulged with permission to give themselves up to amusements, and to festive celebrations, of which the counterpart is still seen in the continental carnival. In England, the pastimes of football, cock-fighting, bull-baiting, &c., were, down to a late period, recognised usages of S.; and the festive banquets of the day are still represented by the pancakes and fritters from which Pancake Tuesday took its name, and by the 'collops' which gave its title to Collop Monday. These usages are gradually disappearing.

SHRUB (see SYRUP), a kind of liqueur made chiefly in the West Indies. It consists of lime or lemon-juice and syrup, to which a small portion of rum is added; other flavouring materials are used

occasionally.

SHRUBS are plants with woody stem and branches like trees, but of smaller size, not gener-ally exceeding 20 feet in height, and branching near the root, so as to have no main stem of considerable height. When a shrub is of small size and much branched, it is often called a bush. There is no more important botanical distinction between trees and shrubs, and the same genus very often includes species of both kinds. Many shrubs, as

Includes species of boar annual many many, whose species of boar annual many many makes it part of the soil, and it becomes a kind of fixture, incapable of being removed by tenants. But if the tenant is a nurseryman, who makes a business of planting and removing shrubs, it is otherwise. Whoever unlawfully and maliciously cuts, breaks, barks, or roots up a shrub growing in a pleasure-ground, garden, or ground adjoining a dwelling-house, if the injury exceed one pound in value, is guilty of felony, and liable to penal servitude for three years; and wherever the shrub is situated, if the damage amount to one shilling, the person is liable to be imprisoned or fined by a justice of the peace.

SHUGSHU'T, a small town of Turkey in Asia, in Anatolia, on the left bank of the Sakaria, 95 miles in direct line south-east of Constantinople. On an adjacent hill is the tomb of Othman (q.v.), founder of the Ottoman dynasty. The tomb, resembling the handsomest and most ancient of the Turkish sepulchres at Constantinople, stands amid a grove of cypresses and evergreen oaks. Pop. estimated at about 8000.

SHUMALA'RI. See HIMÂLAYA.

SHU'MLA, a strongly fortified city of Bulgaria, European Turkey, stands on the Little Balkan, 50 miles west of Varna, and 60 miles south-southwest of Silistria. It is bounded on the north and west by mountains, and on the south and east by an undulating plain furrowed by valleys that extend north to the Danube. Its situation is pleasing, and the character and distribution of its buildings give it a picturesque appearance. The roads from the Turkish fortresses on the Lower Danube and in the Dobrudscha on the north, and from the passes of the Eastern Balkan on the south, converge upon S., and for this reason it is an important strategic position. It contains an arsenal, military hospital, the width of the flange and band together large barracks, a citadel occupying a height, and shot is shunted over to the left. In this part surrounded with high and thick walls; and in 1853, it is rammed home. In coming out of ourse

on the outbreak of the war with Russia its fortifications were greatly extended. In the vicinity is a intrenched camp in a position of great natural strength, which can accommodate from 40,000 to 60,000 men. The more accessible approaches to the town are guarded by forts. The culture of wine and grain, and the rearing of silk-worms, are the chief employments; and the town is famous for in manufactures of copper and tin wares, ready mai-clothes, and leather. Pop. 30,000, exclusive of the garrison. The Russians attacked the town in van on three separate occasions in 1774, in 1810, and in 1828.

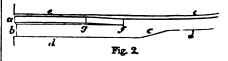
SHUNT SYSTEM OF RIFLING is a very ... genious arrangement for securing the accurate catering of a projectile discharged from a rifled car-To obtain precision of aim and range, it is about a essential that the axis of a projectile should at to moment of discharge, coincide exactly with the axis. of the bore. This can scarcely be obtained use the shot fits with extreme tightness into the z: and if it does so, and the gun is a muzzle-loade is scarcely possible to load it. The ordinary ciple has the projectile smaller than the bore, x > ciple has the projectile smaller than the bore, is to pass readily into the gun, resting, of course; the bottom of the bore. The projectile is overwith a soft metal, as lead, which expands with pressure behind, and fits the shot tight in the grooves; but from the fact that it rested is the commencement of the expansion) on the haz of the bore, the axis of the shot is always have the axis of the bore.

To obviate this, Sir William Armstrong designed the 'shunt system, which in practice has been found admirably effective. In rifling the gun, the groove for 14 inches from the muzzle con-



Fig. 1.

sists of a wide, deep indentation (b in figs. 1 and 2), and at the side is a narrow indentation of less depth, a; from the side of the sid inches to 22 inches from the muzzle, this war groove gradually deepens, till it attains the proof the broad groove, after which they run to for a short distance, until a shunt at 6 fig. 2 and



the whole groove on the same side as a to be original width of b. Projecting from the config. 3) is an iron flange a, too high to pas be

narrow groove, and still higher, by its side, a narrow band of zinc or of brass studs, b. Each of these passes freely along the broad deep groove of the bore.



Fig. 3.

As the shot is rammed home, the twist of the rifling bring b the broad deep groove, which enables both the flange and zinc band to pass freely until as (fig. 2), where the inclined hance ends At a "." ever, where the groove becomes narrowed to

pressure of the twist is reversed, and the zinc band presses against the straight edge e; on reaching f, the force of the exploded powder behind drives the shot on, while the inclined groove from f to g flattens down the zinc band, so that the projectile

Fig. 4.-Going in.

ceases to lie on the bottom of the bore, and is firmly centred by its several bands on the shallow grooves (what-ever their number may be) round the bore's The circumference. lead fitting at the back of the shot has been meanwhile driven by the explosion into the deep wide grooves, so as to stop windage. The Russians have

a shunt system borrowed from Sir W. Armstrong's, but differing in details. American guns, on similar principles, have

been made experimentally. The invention does not appear to have been yet applied to small-arms.

The sections of the muzzle in this article, figs. 4 and 5, are necessarily exagger-ated in regard to the position of the shot, to shew the principle.

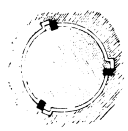


Fig. 5.—Coming out.

In reality, there is only a minute difference between the diameters of bore and projectile.

SHU'SHA, or SCHUSCHA, a fortified town of Russian Transcaucasia, in the government of Ieliuabetpol, and 120 miles south-west of the town of Schemacha. It was founded by Nadir Shah, and occupies a strong position on a mountain, accessible only on one side. Pop. (1867) 19,341.

SHU'STER, a city of Persia, in Khuzistan, on the Karun, 30 miles east-south-east of Dizful, at the foot of a range of sandstone hills. In the early part of the present century, it was an important town and the capital of the province; but it was nearly depopulated by an epidemic in 1832, and was much damaged by an inundation in 1840. On a height stands the castle, commanded, however, by a loftier elevation. The walls have been allowed to fall, and a fourth part of the town is in ruins. Customs are collected here, but the trade is not extensive. Pop. about 8000.

SHUTTLE, the instrument used to carry the west-thread in weaving. See LOOM.

SIA'LOGOGUES are substances which, by local stimulating action, increase the secretion of Naliva (q. v.). Amongst the substances which thus act as direct stimulants to the salivary glands, we may especially mention Horse-radish root, Mezereon bark, and Pellitory root. Horse-radish root when chewed, produces a copious flow of saliva, and has been found useful in aiding deglutition in cases of paralysis of the tongue. Mezereon bark is used in the same way, the saliva should be frequently ejected, in consequence of the acrid properties which it absorbs from the drug. Pellitory root is the best of this class of remedies.

neuralgia, rheumatism of the muscles of mastication, and paralysis of the tongue. SIA'M (native name Thái = the Free, or Muang

That = the Kingdom of the Free, the chief state of Indo-China, is bounded on the S. by the Gulf of Siam and the Malay Peninsula. On the W., N., and E, the frontier-line is ill-defined and fluctuating, owing to many tribes being only partially under subjection, and to the constant wars of aggrandisement between S. and the Malayan and Burmese races on the west, and the Cambodian and Cochin-Chinese races on the east. According to a recent account, the country lies in lat. 4°—21° N., long. 96°—102° E.; is 1200 miles in length, and about 350 miles in extreme breadth. Area estimated at from 190,000 to 290,000 sq. m.; pop. stated at from 6,000,000 to 7,000,000. The kingdom consists of 41 provinces, each governed by a Phaja, or functionary of the highest rank. There are numer-ous districts beyond the limits of the kingdom proper, as the Laos, Malayan, and Cambodian dependencies, which are more or less under subjection to S., and pay tribute generally once in three years. S. itself pays tribute to China, but only as a matter of usage and convenience, for it receives from that country more than a return, in the remission of duties upon Siamese vessels bound to Chinese ports. Cambodia is situated between S. on the west and Cochin-China, and as sovereignty over it is claimed by both these countries, and as it is too feeble to resist the claims, it pays tribute to both.

Surface, Hydrography, Coast-line, Soil, and
Climate.—The mountains which cover the northern districts of the country, and form natural barriers along its east and west frontiers, are branches of the great system of the Himalaya. Though the northern dependencies of S. are mountainous, the kingdom proper is a vast plain, which only becomes hilly on its northern frontier. The great river of the country, the Nile of S., is called by foreigners Menam, or more commonly, Meinam; but the Siamese call all rivers by this name, and distinguish the river by adding to the name Menam the name of the chief town or village on its banks; thus, Menam Bangkok is the river of Bangkok, that is, the great river of the country, which Europeans and other foreigners have agreed to call Meinam. This river, the great life-sustaining artery of the country, rises among the mountains of the Chinese province of Yunnan, whence it flows south, and after a course of more than 800 miles in this direction, throws itself by three mouths, which are from 6 to 8 fathoms deep, into the Gulf of Siam, about 30 miles (18 miles in direct line) below Bangkok. It receives a number of important affluents, notably the river Phitsalok, which joins it in lat. about 17° 35' N. The annual inundation of the Meinam, the occasional non-occurrence of which entails failure on a great portion of the rice-crops, commences in June, and ends in November. Impregnated with the rich soil which it brings from the interior, its waters, in August, overflow the banks to a height sometimes exceeding six feet above the ordinary level. tract of country within the direct influence of the inundations is estimated at 12,000 sq. m.; but, properly speaking, the actual valley of the Meinam, commencing 450 miles above the mouth of that river, and with an average breadth of 50 miles, has an area of upwards of 22,000 sq. m., and forms a tract of country the fertility of which is not exceeded. in any other quarter of the globe. Of the other great rivers, the chief is the Mei-kong, which flows through the eastern districts of the empire, and is said Fragments weighing from half a drachm to a drachm may be frequently chewed when we wish to increase the flow of saliva in cases of facial ated at 1100 miles, exclusive of minor windings.

The principal ports on the coast-line are Paknam (pop. 6500), defended by three forts; Paklat, a few miles above Paknam (pop. 7000), defended by a fort on each side of the river; Meklong, at the mouth of the river of the same name, long. 100° 10′ E., a beautiful city, with floating bazaars, fine pagodas and gardens, and a pop. of 10,000; Chantaburi, long. about 103° E., near the mouth of a river which, though short, fertilises with its inundations a considerable district, a place of active trade with China and Cochin-China, with a pop. of 6000; and Bangplasoi, 27 miles east-south-east of Paknam, engaged in a profitable fishery and in agriculture, pop. 6000. The breadth of the Malayan Peninsula, in lat. 11° N., is only 50 miles, and here two streams, the one flowing west to the Bay of Bengal, and the other east to the Gulf of Siam, offer great facilities for the construction of a ship-canal, for their sources being near each other, a few miles of canalisation are all that would be required to connect them, and thus form a sea-way across the peninsula, which would shorten the voyage between India and Eastern Asia by many days, and often by weeks.—The climate of many days, and diversely specific to the resident missionaries speak highly in its favour. The mean temperature at Bangkok, for a series of eight years, was 81° 14'; the maximum heat, within the same space, was 97°, and the minimum 54°. Hurricanes and typhoons are almost unknown in S., though it is visited every year by the south west and north-east monsoons—the former bringing clouds, thunder-storms, and rain, the latter bringing refreshing weather.

Agriculture, Flora, and Fauna.—In S., few of the instruments in use in scientific agriculture are known, and in many parts of the country, in 1855, the ground was prepared for the seed by turning herds of buffaloes into the fields to trample down the weeds and move the soil, and afterwards by harrowing the ground with thorny shrubs. the soil here is so rich that the smallest outlay of capital and labour is rewarded by abundant harvests. A much more advanced system of agriculture, however, has been introduced within recent years, and the quantity of agricultural products exported has greatly increased. Rice and sugar are the principal crops. Of the other products, the chief are Aquila, or eagle wood, renowned for its perfume, and extensively used on that account at funerals, marriages, and other ceremonies in Eastern Asia; gutta-percha; cardamoms; gamboge; bamboo; the rattan; valuable palms; the guava; mango; daurien, esteemed the king of fruits in S.; the mangosteen, and many other fruit and other trees, including teak and a variety of valuable ship and house timbers. Among the animals, the most famous is the elephant, which abounds in the forests. It is against the law of S. to kill elephants, as these animals are considered the property of the king; but many of them are nevertheless alain for the sake of their tuaks. A variety of this animal, said to be peculiar to S., is the white elephant, which is not really white, but of a light mahogany colour. This animal is held in the highest venera-tion, the cause of which is, that he is supposed to be the incarnation of some future Buddha, and will therefore bring blessings on the country which possesses so great a treasure.' He is fed upon fresh ass, and sugar-canes and plantains, served in rich grass, and sugar-cames and passesses, and build-dishes, is covered with ornaments, inhabits a building attached to the palace, enjoys the rank of nobility, and is tended by a staff of officers, guards, valets, &c. Tigers abound, especially in the Loos country in the north; tiger-cats, rhinoceroses, boars, wild pigs, elks, and deer of many kinds, tenant the woods. 700 Crocodiles, lizards, and serpents of various

kinds are numerous. Excellent fish are found at the coasts and in the rivers.

Minerals.—Gold is found among the mountain, and silver in combination with other metals, copper, tin, lead, and iron are abundant, and reextensively worked by the Chinese. Precise stones are found in great number and variety.

Manufactures.—Vases, urns, and other vesses in

Manufactures.—Vases, urns, and other vesses, in the manufacture of which gold is embosed upon silver, are made here in great numbers, and have a oriental celebrity. Gold-beating, iron-founding and manufactures of fine cloth, glass wares, and potery are carried on.

Commerce, Exports and Imports.-In former times, Bangkok (q. v.) was the most commercial creast of the Cape of Good Hope, after Calcutt at Canton, and 60 British ships were engaged in training the control of the Cape of Canton, and 60 British ships were engaged in training the control of the cape of with the river Meinam. But in 1855, such had bethe influence of bad legislation, and such the detructive progress of monopoly, that the foreign train had become reduced almost to nothing. Sir John Bowring, Her Majesty's Plenipotentiary, arriving 1 S., negotiated a treaty of friendship and commen with the Siamese rulers (signed at Bangkok, Arel 1855), which provides that British subjects are re-mitted to trade freely in all the seaports of S. ESF purchase lands, houses, &c., and may profess the Christian religion undisturbed. By this trest, il monopolies are rescinded, British traders purchas; directly from the producer, and selling directly in the purchaser, without the interference of any time party. Export duties are levied upon all gost that leave the country, but they pay one imponly, whether this be levied under the name of inland-tax, transit-duty, or duty on exportate. Prior to 1856, when the treaty first took effect. the British arrivals (including Mussulman vessel under the British flag) amounted to only 12 pa annum; in 1858, they amounted to 81 vesses, and in 1870 the entries at the port of Banton which is the centre of the foreign trade of &= cluded 162 British vessels, of 73,134 tons, and in clearances included 173 British vessels, of Mili tons; but the trade with Britain is of a ver fluctuating character. The total exports in 187 amounted to £1,143,921, and the principal structure amounting in value to £183,035. In 152 the chief article exported was sugar, in val. £51,502, and the principal imports of British gall were iron and machinery. These statistics are in the port of Bangkok alone. No statement can't given of the revenue and expenditure; but judges from the quantity of duty-paying goods experted it may be supposed that the former is satisfactor.

Inhabitants and Government.—The Siamese proc. that is, the Thái race, form about a third of the entire population. 'They are gentle, timid, cardiand almost passionless.' They differ in seen respects from many eastern nations. Lying, thore frequently resorted to as a protection against injustice and oppression, is not a national characteristic. The Siamese are inclined to be idle, increase, and exacting; but they are sincere, to affectionate in their domestic relations, with in our versation, and, like the Chinese, expert in mimicry about a third of the whole population are Chinese who are great emigrants, but who, wherever they go, preserve their own language, customs, costumblabits, and social organisation. There are, it sestimated, 1,500,000 Chinese in S.; in Bangkia alone there are 200,000. All the active business of the country is in their hands. The Los prople (see Shan States) are also very numerous in the country, and there are considerable numbers of Malays and Cambodians. The religion of the Siamese is Buddhism (q. v.), which inculcates the

highest veneration for life in whatever form. A fatal. The Hungarian sisters, who lived about a Siamese will not kill vermin or serpents; and the tameness of many creatures that in Europe flee from the presence of man, is observed by all strangers. The use of Betel (q. v.) is almost universal in Siam. All the belles of S. stain their teeth black. The Siamese are extremely ceremonious in their intercourse one with another. An inferior crouches and crawls on the ground before a dignitary, and speaks of himself as 'your slave—a hair—a little beast.'

They are a small well-proportioned race, with olive-coloured skin, and black hair, of which all that they allow to grow is a tuft about two inches long on the top of the head-the rest being shaven off. are remarkably fond of jewellery and ornaments, and the dresses of the higher functionaries and nobles is splendid and beautiful. They are fond of music; have a number of good native instruments, as well as the common European ones, and are skilful performers.

The government is an absolute and hereditary monarchy, and there are two kings. The First The First King is the actual monarch; the Second King, who receives about one-third of the revenue, and has an army of 2000 men, seems to occupy the place of first counsellor, and is invariably consulted by the First King before any decisive step in the administration of affairs is taken. The present first king, Chau Fa Chula Longkorn, was born in 1823, and ascended the throne on his father's death, October 1, 1868. The second king, Kromam Bawarawichai Chau, son of the last named, succeeded his father, on the elevation of the latter to the higher throne in 1868. The kings are assisted in the administration by a cabinet and council.

History.—The annals of the Siamese begin about five centuries B.C. But nothing authentic is known of the history of the country till 1350, in which year Ayuthia, the former capital, was founded. Cambodia was first conquered in 1532, and in this century the Siamese dominion extended to Singapore. The present dynasty ascended the throne in 1782. There have been numbers of Protestant and Catholic missionaries in S. since the year 1828, but so far as the Siamese are concerned, their labours have been almost if not altogether fruitless.-For further information on this most interesting country and people, see Bowring's Siam (Loud. 1857).

SIAM, GULF OF, an important arm of the Chinese Sea, is bounded on the N. and W. by Siam, on the S.-W. by the Malay peninsula, and on the N.E. by Cambodia. At its entrance between Cambodia Point and the peninsula of Patani on the Malay Peninsula, it is 235 miles wide, and from the line drawn between these two points it extends inland in a north-west direction to the mouth of the Meinam, a distance of 450 miles. Four great rivers, navigable to a considerable distance from their mouths, and the chief of which is the Meinam (see SIAM), fall into the gulf. It is unvisited by hurri-cames of any kind, and shipwrecks here are very rare.

SI'AMESE TWINS, a name given to two youths, Eng and Chang, born of Chinese parents in Siam, in 1811, having their bodies united by a band of flesh, stretching from the end of one breast-bone to the same place in the opposite twin. The survival to advanced life of such a lusus nature makes this one of the most remarkable cases on record. union of the bodies of twins by various parts is not an unusual occurrence (see Monstrosity). Ambrose Paré has depicted instances of union by the back, who lived to the age of ten years, when one of them dying, a separation was made: the wound of the living girl assumed a bad character, and soon proved

century since, were united by the back, had one passage from the intestines, and each had one from the urinary organs. They died when they were 22 years of age. The Siamese twins were purchased of their mother at Meklong, a city of Siam (q. v.), and were brought to America by Captain Coffin and Mr Hunter in 1829. On examination, the connecting band seemed to have united them at first face to face, but constant traction had so changed its direction, that they stood partially side by side. Its length above was about two inches; below, nearly four; from above, downwards, it measured three inches; and its greatest thickness was one and a half inch. It was covered with skin, and when the centre was touched, both felt it; but on touching either side of the median line, only the nearest individual was sensible of it. The connection between the Siamese twins presented many interesting points in regard to physiology and pathology, for although they formed two perfectly distinct beings, they appeared most frequently to think, act, and move as one individual.

After realising a competence by the exhibition of themselves in the various countries of Europe, the Siamese twins settled in one of the southern states of America, where they were married to two sisters, and had offspring. Owing to domestic quarrels, however, two houses were found necessary, each however, two houses were found necessary, each living with his wife a week at a time alternately. Ruined by the civil war in America, the Siamese twins again made the tour of Europe, and exhibited themselves to the public. They died in 1874, the one surviving the other an hour or two only.

For a full account of the structural peculiarities

of such cases, see St Hilaire's Histoire des Anomalies de l'Organisation d'Homme et des Animaux.

SIARA, properly, CEARA (q. v).

SIBBALD, SIR ROBERT, an eminent Scottish naturalist, born at Edinburgh, 15th April 1641, of a good family (the Sibbalds of Balgonie, in Fife), studied at the High School and university of Edinburgh, and afterwards pursued his medical studies at Leyden, Paris, and Angiers; settled as a physician in Edinburgh in 1662, devoted much time to botany and zoology, and aided Sir Andrew Balfour in establishing a botanic garden in Edinburgh. Having inherited an estate, he retired from medical practice, but continued his scientific pursuits; was appointed by Charles II. his Majesty's Geographer for Scotland, and was encouraged to prepare a work on the geography and natural history of his native country. His death is supposed to have taken place in 1722. He published many pamphlets on medical subjects, natural history, Scottish history, antiquities, &c. The work for which he is now chiefly remembered is his Scotia Illustrata, sive Prodromus Historiae Naturalis, &c. (fol. Edin. 1684), a work of great merit for its time, but his Collection of Several Treatises in Folio Concerning Scotland, as It was of Old, and also in Later Times (Edin. 1739), is not without value.

SIBERIA, a vast territory in Northern Asia, belonging to Russia. In England the name is In England the name is generally applied to all the Russian possessions in Asia, with the exception of the Transcaucasian and Armenian provinces. Siberia so defined is bounded on the N. by the Arctic Ocean; on the E. by the seas of Kamtchatka, Okhotsk, and Japan, all of them arms of the Pacific Ocean; on the W. by the Ural Mountains, Ural River, and Caspian Sea. On the S., its boundary for nearly two centuries has been tending southwards, and since the Khivan campaign of 1873, it extends southwards to the course of the Gourgan, at the south-eastern corner of the Caspian, includes the tract between that sea and the Sea of

Aral, as well as the eastern shores of the lower Oxus. Farther east the boundary is irregular. It includes Samarcand, Kojend, the Lake Issyk Kol, thence north-north-east and south-east to Kiachts (q.v.), eastwards to the Argun River, which it follows to the Amur, and the latter to long. 135° E, when it trends in a south-south-west direction, ascending the Usuri tributary for 200 miles, and then running straight south-west to the sea on the northern frontier of Corea, in lat. 42° 30' N., and long. 130° 30' E. In the official language of Russia, the whole of the countries just described are not included in Siberia. A limited tract east of the Ural Mountains is included in the European governments of Perm and Orenburg. What remains is divided by a line running south of Omak, and north of Semiplatinsk into Siberia and Central Asia. The following are the subdivisions:

Divisions and Provinces.	Surface in Eng. Sq. Miles.	Pop. (1678).	
Srmma.—  1. The Eastern Seaboard, 2. Amur-land,	708,253 107,514	43,320 22,297	
8. Yakutak 4. Transbalkalia, 5. Irkutak	1,500,141 210,799 279,963	228,863 419,848 372,833	
6. Yenesciak, 7. Tomak, 8. Tobolsk,	958,042 329,783 . 565,930	350,848 784,368 1,105,855	
Total, .  CENTRAL ARIA—  1. Kirghiz-land,	4,660,415	3,327,627	
2 Turkestan,	••••	1,273,848 1,466,735 6,068,210	
	·	.,,	

It thus appears that in Siberia Proper there are about three inhabitants to every four English sq. miles. The northern and eastern shores are very irregular in form, jutting out frequently into bold peninsulas and promontories, and being indented with numerous immense inlets, chief of which are the estuaries of the Obi (575 miles in length) and of the Yenesei; the Gulf of Anadir, and the sea of Okhotak. All the island groups to the north of S., some of the Aleutian Isles, some of the Kurile olds, some of the Alestian Inies, some of the Author Isles, and Sakhalin or Saghalien on the east coast, are considered to belong to Siberia. The Liakhoff group, near the mouth of the Lena, consists of three islands, from 60 to 100 miles long by 20 to 40 broad, and of numberless islets: they are completely barren, and present in their soil and subsoil alternate layers of sand and oce, in which are embedded the fossil remains of numerous animals. The greatest length of S. is 5600 miles from north-east to south-west, and the greatest breadth 2170 miles from north to south. A country of such vast extent (one-half larger than Europe) must necessarily exhibit great varieties of climate; and we accordingly find in the northern regions, much of which lie far within the Arctic Circle (Cape Sievero Vostochnii, the most northerly promontory of S., and of the Old World, being in lat. 78° 25' N.), an extensive tract bordering on the ocean, composed of swamp, moorland, and mossy flats, covered with snow and ice for one half of the year, and even during the greatest heats of summer, released from its key bonds only to the depth of a few inches below the surface of the soil. The ocean, its northern boundary, is frozen for miles seaward during more than half the year, and during the remaining months, the numberless icebergs and floes which crowd the sea, and continually come into collision, render the navigation so dangerous that no complete hydrographic survey of the coast has yet been made. On the southern boundary of this semi-barren zone, stunted misshapen bushes and trees are found; and as we advance southwards, vegetation appears in the form of extensive forests

of birch, fir, and larch, which clothe the phras and hill-sides, and are interspensed with stracks of pasture of moderate quality. After crosses the parallel of lat. 64° N. in West S, and the of lat. 61° N. in East S., the more hardy creak barley, cats, and rye, begin to appear, and the soil increases in fertility, sometimes to an emordinary extent, thick woods of Siberian celar and other trees clothe the mountain sides, and the valleys, especially along the banks of river, are in a state of continuous cultivation. The whole of Western S. is one great plain, sloping from it southern boundary, where the average detains 2000 feet, northwards to the Arctic Ocean; will the exception of the small corner in the southwes which is drained into the Caspian and Aral Sa. The fertility of a great portion of the governess of Tobolsk and Tomak, especially of the Bruke will Ishim steppes, is proverbial, and they are the gray granaries of Russia and Northern Burope. But is Sayansk Mountains. Eastern 8. is more king and less fertile than the western portion but it is not better than the western but it is not bet valleys and hill-sides afford good pasture. For fifths of S. is drained by the three immesse him Obi (q. v.), Yenesei (q. v.), and Lena (q. v.), and a number of smaller rivers, all of which flow us the Arctic Ocean. S. has a large number of lake, see of which are little else than salt marks; is largest of them are Lake Baikal (q. v.) and Lik Baikash (q. v.). The chief mountain-range of S. 5 the Altai chain, which forms the southern locatery towards Mongolia, and ramifies esstwards all northwards from the region of Lake Baikal, events. a large portion of the surface of Eastern Mea. The Stanovoi hills stretch from the Amn and east along the shores of the Sea of Okhotsk. The Yablonnoi Mountains, which long found a place 2 books of geography, were shewn by the Rassa exploring commission (1863) to have no ensure the place where they were supposed to be stare being an undulating plateau, which comes to basin of the Indigirka and the Sea of Oklasi Lofty mountain-chains traverse the island of Me halien and the peninsula of Kamtchatka in which there are 21 active volcanoes, the loftiest of which is Kliutshewsker; elevation, 15,000 feet has the wild animals of S. are the reinder in the northern flats, and on the high mountains of its south; the arctic or black fox, and white ber the north; the sable, ermine, marmot, mark squirrel, Caspian antelope, and wild sheep—and the south; and the lynx, welf, wild box, siglutton are generally diffused. Camels are instance, the Russian sheep being also domestication in S.; and horses of good quality, and all sort of cattle of the Russian breed, and a large welfish looking does need absolute to down asking the control of the Russian breed, and a large welfish looking does need absolute to down asking the control of the Russian breed, and a large welfish looking does need absolute to down asking the control of the Russian breed, and a large welfish looking does need absolute to down asking the control of the Russian breed, and a large welfish looking does need absolute to down asking the control of the Russian breed, and a large that the same asking the control of the Russian breed, and a large that the same asking the control of the Russian breed, and a large that the same asking the control of the Russian breed, and a large that the same asking the same a wolfish-looking dog, used chiefly to draw seeks complete the list of domestic animals. Fresh salt water fish abound, and feathered game is please ful in the south. The mineral wealth of & is gold, silver, copper, and lead are found in all mountainous districts on the west and some platinum, iron, and precious stones, indicated diamonds, are found on the eastern stopes of the Ural; zinc, antimony, arsenic, plumbago, and raise able emerald and topax mines are worked in the districts north of the Amur; and porphyry, many chite, jasper, and salt (from the steppes of common. More than half of the inhabitants of the central and western provinces are Russians 13-Poles, or of Russian and Polish descent so these have been sent to the country either as enis. on account of political or criminal offences, or a

government column. The most abandoned class of exciles are kept to hard labour in the mines; others are put to less laborious, but still compulsory work; and a third portion are settled in speculed districts, under surveillance of the police, and allowed to employ themselves as they choose. This last class chiefly employs itself in trapping those animals whose skins and furn form valuable articles of trade. In the north-west are found the Samoieds, and djoining them the Ostinks, both of whom live by hunting and fishing alone. In the north are the normal tribes of the Kirghiz (q. v.) and Kalmucks (q. v.), both cattle-breeding peoples, though the (q. v.), both cattle-breeding peoples, though the latter have now partially adopted a settled mode of life, and manufacture iron and gunpowder. Next to them, on the borders of Manchuria, are the Buriats, a people of Mongol origin, and the most numerous tribe in S.; to the north of whom are the Yakuts and Tungues, of Tartar origin, who are spread over the whole of Eastern S., from the town of Irkutak to the Stanovoi range; and live mostly by hunting. The Tchuktchia, an Esquimaux race, by hunting. The Tchuktchia, an Equimaux race, and the Koriaks inhabit the north-east corner, and the Manchus are the population of the Amur territory. Manufactures are unimportant, and are confined to the principal towns; the barter trade in European goods is exerted on at Obdorsk, Ostrovnoe, Yakutak, and Petropaviovak; and the transit-trade with China through Kiachta (q. v.), the imports from China being tea of the finest quality, sugar, nilk, cotton, wool, grain, fruits, &c.; and the exports to that country, cotton and woollen cloths, linen, furn and skins, leather, and articles of gold and silver. The exports to Russia are the natural produce of the country, and are transported westward to the frontier by alternate land and river carriage, to Tobolsk, thence over the Ural Mountains to Perm. Reindeer sledges are the usual means of transport in winter. Fairs are held at stated periods in certain localities, and much of the trade of the country is there transacted. The chief towns are Tobolsk, pop. 18,361; Tjumen, 16,000; Omak, 17,000; Tomsk, 23,400; Irkutsk, 27,000. S. seems to have been first made known to the Russians by a merchant named Anika Stroganoff; and soon after, the conquest of Western S. was effected by the Cossack Vassali Yernask an abandon and the Cossack swili Yermak, an abeconded criminal, at the head of a numerous band of wild followers. After Yermak's death in 1564, the Russians pursued their conquests eastward, founding Tomsk in 1604, and though they often experienced serious reverses, their progress was rapid, the Sea of Okhotak being reached in 1639, and Irkutak founded in 1661. Frequent disturbances have occurred between the Russians and the Chinese and Tartars, which have resulted in the extension southward of the Siberian boundary into Manchuria and Turkestan (q. v.), but that to the north of Mongolia remains much as it was originally. In 1845, the left bank of the Amur became Russian. In 1858 the frontier was extended along the seaboard south of the river to the frontier of Cores. The island of Saghalien since 1869 is wholly claimed by Russia. The Russians have now a large number of steam-vessels on the Amur, near the mouth of which they have founded the town of Nikolajevsk; pop. 5000, a large number of whom are Germans from the Baltic provinces of Russia. See Atkinson's Oriental and Western Siberia (Lond., 1858); Helwald's Russians in Central Asia (1874).

SI'BYL (Gr. Sibulla, according to the old deriva tion from Dios Boule; Doric, Sios Bolla—the 'Will or Counsel of God'), the name anciently given to

writers (Elian, for example) mention only for the Erythrean, the Samian, the Eryptian, and the Sardian; but in general ten are reckoned, viz., the Babylonian, the Libyan, the Delphian, the Com-merian, the Erythrean, the Samian, the Commen, the Trains or Uthlemostics the Delphian or Uthlemostics the the Trojan or Hellespontian, the Phrygian, and the Tiburtime. Of these, by far the most celebrated is the Cumsun, identified by Aristotle with the Erythreen, and personally known by the names of Herophile, Demo, Phemonoë, Deiphobe, Demophile, and Amalthea. She figures prominently in the 6th book of Virgil's .Encid, as the conductor of the poet into the realm of the shades. The Roman lege concerning her (as recorded by Livy) is, that she came from the east, and appearing before King Tarquin the Proud, offered him nine books for sale. The price demanded appeared to the monarch exorbitant, and he refused to purchase them. She then went away, destroyed three, and returning, asked as much for the remaining six as for the nine. This was again refused, whereupon she destroyed other three, and once more offered to sell him the rest, but without any abatement of the original price. Tarquin was struck by her pertinacity, and bought the books, which were found to contain advices regarding the religion and policy of the Romans. They were preserved in a subterranean chamber of the temple of Jupiter on the Capitoline, and were originally intrusted to two officials (duameiri sacrorum), appointed by the senate, who alone had the right to inspect them. The number of keepers was afterwards increased to 10 (decen viri), and finally, by Sulla, to 15 (quindecenturi). In the year 84 R. C., the temple of Jupiter having been consumed by fire, the original Sibylline books or leaves were destroyed, whereupon a special embassy was despatched by the senate to all the cities of Greece, Italy, and Asia Minor, to collect such as This being done, were current in these regions. the new collection was deposited in the temple of Jupiter after it had been rebuilt. Spurious Sibylline prophecies—or what were regarded as such—accumulated greatly in private hands towards the close of the Papullia and musted greatly in private hands towards the close of the Republic; and Augustus, fearing, perhaps, that they might be turned to political uses, ordered them all to be given up to the city-pretor, and burned them. More than 2000 were destroyed on this occasion. The remainder were kept in the temple of Apollo, on the Palatine, under look and key; but the whole periahed during the burning of Rome in the time of Nero. Other collections were made; and as late as the 6th a when the city were made; and as late as the 6th c., when the city was besieged by the Goths, there were not wanting some who pretended to predict the issue from a con-sultation of these venerable oracles. It is, however, beyond doubt, that as early, at least, as the 2d c. A. D., when enthusiastic men sprung up in the Christian church, prophesying in a poetic-oracular style (whence they were sometimes called Sibylliets). the Sibylline books were much interpolated and falsified to assist the progress of the new faith. The utterances of these Christian Sibyllists form a special department of early ecclesiastical literature, and are a mixture of Jewish, Pagan, and Christian ingredients. The collections of them also bear the name of 'Sibylline Books.' An edition was published by Galleus, at Amsterdam, in 1689, and was entitled Oracula Sibyllina; fragments have also been edited by Angelo Mai (Milan, 1817) and Struve (Königsberg, 1818).—Consult Bleek, Ueber die Entstehung und Zusammensetzung der uns in acht Büchern erhaltenen Sammlung Sibyllinischer Orakel (in Schleiermacher's Theologische Zeitschrift, Berl. 1819), and Thorlacius, Libri Sibyllistarum Veteris Ecclesia (in several prophetic women, whose history, in so far as they have any, has come down to us in a wholly mythical form, if, indeed, such beings ever existed at all! Their number is differently given; some 5, Copenh. 1821—1822). 703

SICI'LIAN VESPERS, the name given to the massacre of the French in Sicily, on the day after Easter (March 30) 1282, the signal for the commencement of which was to be the first stroke of the vesper-bell. In the articles Naples, Konradin, Manfred, &c., it is related how Charles of Anjou, the brother of Louis IX. of France, had deprived the Hohenstaufen dynasty of Naples and Sicily, and parcelled out these kingdoms into domains for his French followers; but his cruelty towards the adherents of the dispossessed race, his tyranny, oppressive taxation, and the brutality of his followers, excited among the vindictive Sicilians the deadliest animosity. The aged Giovanni da Procida, a steady partisan of the Hohenstaufen family, took the lead in directing and systematising a conspiracy against Charles and his followers; and after a visit to Pedro of Aragon (the husband of Constance the cousin of Konradin, and the next heir to Naples and Sicily), whom he found willing to undertake the conquest of Sicily, he returned to his self-imposed duty in the island. On the evening of Easter-Monday, the inhabitants of Palermo, enraged (according to the common story) at a gross outrage which was perpetrated by a French soldier on a young Sicilian bride, precipitated the accomplishment of the scheme by suddenly rising upon their oppressors, putting to the sword every man, woman, and child of them, not sparing even those Italians and Sicilians who had married Frenchmen. This example was followed, after a brief interval, by Messina and the other towns, and the massacre soon became general over the island: the French were hunted like wild beasts, and dragged even from the churches, where they vainly thought themselves secure. More than 8000 of them were slain by the Palermitans alone. Only one instance of mercy shewn to a Frenchman is on record, the fortunate subject being a Provençal gentleman, Guillaume des Porcellets, who was much esteemed for his probity and virtue. The governor of Messina also succeeded in passing the strait with hi

SICILIA'NA, in Music, a name given to a slow, soothing, pastoral description of air, in \$\frac{a}{2}\$ time; so called because the dance peculiar to the peasantry of Sicily possesses this character.

SI'CILY, the largest, most fertile, and most populous island in the Mediterranean Sea, lies between lat. 36° 38′—38° 18′ N., and between long. 12° 25′—15° 40′ E., and is separated from the mainland of Italy by the Strait of Messina. Its shape roughly resembles a triangle (whence the early Greek navigators gave it the name of Trinactria, the 'Three-cornered')—the eastern coast, from Capo del Faro in the north to Capo Passaro in the south, forming the base; and the northern and southwestern coasts the sides, which gradually approach each other towards the north-west. The length of the base is 145 miles; of the northern side, 215 miles; and of the south-western, 190 miles: the circumference of the island, including the sinussities of the coast, is estimated at 624 miles. Area about 10,000 sq. miles. Pop., according to the census of Dec. 31, 1871, 2,584,099. Capo Passaro, at the southeastern extremity, is only 56 miles from Malta; and Capo Boco, near Marsala, at the north-western, only 80 miles from Cape Bon on the African coast.

80 miles from Cape Bon on the African coast.

Physical Geography—The island of S., like the mainland of Italy, is traversed throughout its entire length by a chain of mountains, which may be looked upon as a continuation of the Apennines

(q. v.). This chain, beginning at Cape del Farita the Strait of Messina, runs in a south-south-water.
direction as far as Taorunina, where it turns of :the west, and stretches across the whole is in keeping, however, much nearer to the northern tax to the south-western coast. The first part of the chain, from Capo del Faro to Taormina, is cair. the Peloric range (anc. Neptunius Mone), what a Monte Dinnamare attains the height of 3260 (\*\* the second and much the longer part is called a Madonian range (anc. Nebrodes Montes), whit a the Pizzo di Palermo, rises to an elevation of the feet. It forms the great watershed of the u.s. Towards the north-western coast, the chair how up into irregular and often detached masses: as Monte Pellegrino (1963 feet) and More:
Giuliano (2184 feet). About the centre of the car
a range branches off through the heart designand to the south-east; at first wild and rebut afterwards smoothing down into tablewhich in turn slope away tamely to the sea. ... are innumerable other spurs to the south fragreat Madonian chain, of inferior length and tion, but none of these require special mention volcano of Etna, which rises in solitary gr. : on the eastern coast, is separately described.

ETNA. S. is not, on the whole, a well-succountry, but forests of considerable size as here and there—as, for example, the row near Caronia and Mezzojuso, the forest-re- i la &c.—In the interior of the island there see 2. level land, but on several parts of the out are extensive plains, generally of great lens.

The principal of these are the great plain of these (anc. Campi Leontini), out of which rise Em. 'Golden Shell,' of Castellamare, of Lizzar.
Terranova.—Although rivers are numerous:
are navigable. The largest are the Sinety of Lizzar.
Tetta, the Cantara, the Salso, the Platan, x... Belici.

salubrious, except in low-lying place, when a is a mephitic atmosphere. The best had enjoyed in the lower region of Etna, which densely peopled, although exposed to erupted wichen tearthquakes. The heat is intense in when the sirocco blows. After the antunnal aid with moisture and fogs. The earthquake with moisture and fogs. The earthquake about the end of winter, and do great and some and ice are rarely to be seen except the

the mountainous districts are chiefly quark. In some parts, these are chiefly quark. In some parts, these are consistence of calcareous formation, and are rich in the chief mineral warried. Immense beds of it are found in the capture of the island. The export about 42,000 tons of it per annumber are worked by Corniah minera and descendants.

Soil, Agriculture, &c.—The soil of the insection of the i

to decline when the island was deprived of its independence by the Carthaginians. In more recent limes, the restrictions on the exportation of grain served not only to keep agriculture from making my progress, but also to put a drag upon the sommerce of the country, which, on every attempt nade to raise itself, was met by fresh obstacles in he shape of new taxes. The Italian government as greatly alleviated the obstacles to agriculture, and the salutary effects of the change of system re already apparent. The soil produces corn, naize, flax, hemp; excellent cotton near Mazara and in Catania; sugar, equal to that of the list Indies, along the southern coast; grapes \$50,000 acres), olives (125,000 acres, with an annual reld in oil of 15,000 tuns), saffron, oranges, lemons, itrons, pomegranates, figs, pistachios, dates, castoril, mulberry, sumach, tobacco, and manna. The ine has been cultivated with the greatest care at larsala since 1789, when an English firm settled are began to export it. Now, upwards of 5,000,000 allons are annually exported to England, America in India.—S. possesses the best tunny-fisheries in the Mediterranean. The fisheries for coral at ifferent places on the coast are also industriously arried on, and on an average, about 2100 lbs. are unually obtained.

Manufactures, Commerce, dc.—The manufactures S. are insignificant, and are nearly altogether nained to silk, cotton, and leather.—The most important articles of export are sulphur, sumach, fruits, al wine; of import, cottons, woollens, silks, linens, arthenware, lardware. Great Britain, France, and is United States are the countries with which the cilians chiefly carry on commerce. The statistics exports and imports are untrustworthy; but the ter considerably exceed the former. More than 10 miles of railways have recently been constructed. Religion, Education, dc.—With the exception of mut 58,000 Greeks, and a few thousand Jews, the habitants are all Roman Catholics; but though nally ignorant, they are not so superstitious as e Neapolitans; at least their superstition has not stroyed their love of political freedom, as has peatedly been evinced in their history—most cently in the ardour with which they responded the summons of Garibaldi to liberate themselves on the tyranny of the Bourbons. There are three iversities—at Palermo, Catania, and Messina; d also a Collegio de' Nobilé at Palermo.

Political Divisions.—S. is divided into 7 provinces

prefectures—viz., Palermo, Messina, Catania, to or Siracusa, Caltanisetta, Girgenti, and apanl. Each province is subdivided into 3 or histricts, and these again into numerous communi, 'townships.' Over the province is placed an indente, or, as he is now called, a 'prefect;' over district, a sub-prefect; and over the commune, induce ('syndic,' or 'mayor'). The prefect press over every department of the provincial admiration, and also over the provincial council—ady composed of from 15 to 20 landholders, who et once a year, and sit for 20 days, examining the counts of the province, and framing the provincial jet. The two subordinate divisions have also ir 'councils;' and the members of all three are sointed either by the king or by the prefect. Of irse, this insular self-government does not supere the necessity of sending Sicilian deputies to national parliament at Florence.

national parliament at Florence.

Iistory.—S. was inhabited, in pre-historic times, a people who bore the name of Siculi or Sicani, a who—according to a universally received tradi
—crossed over into the island from the southern remity of the mainland. Their names and every that we can ascertain about them, lead to the 409

supposition that they were members of the great Latino-Italian family that, entering Italy from the north, gradually pushed its way across the Apennines to the peninsula of Bruttium (see article ROME). Beyond this rational conjecture, however, we cannot proceed, and the actual history of S. only begins to emerge out of utter darkness with the establishment of Greek and Phœnician colonies. The earliest Greek colony, that of Naxos, was founded 735 B.C.; the latest, that of Agrigentum, 580 B.C. During the intervening century and a half, numerous important colonies were established (either directly from Greece or as offshoots from the older Greek settlements in the island); Syracuse (734 B. C.), Leontini and Catana (730 B. C.), Megara Hyblæa (728 B. C.), Gela (690 B. C.), Zancie, later Messana (date of origin uncertain), Acræ (664 B. C.), Himera (648 B. C.), Mylæ (date of origin uncertain), (599 B. C.), Agrigentum (580 B. C.). The earlier history of these cities is almost unknown. What is recorded is vague and general. We read that subjugated or wrested from the Siculi, Elymi, and other 'native' tribes, large portions of neighbouring territory; and that their governments (like those of the republics in the mother-country) were at first oligarchical, and latterly democracies or 'tyrannies;' oligarchical, and laterly democracies or syramines; but it is not till the period of the 'despots' that we have detailed accounts. Then the cities of Agri-gentum and Gela acquire prominence—the former, under the rule of Phalaris (q. v.), becoming, for a short time, probably the most powerful state in Sicily; and the latter, under a succession of able Sicily; and the latter, under a succession of able tyrants, Cleander, Hippocrates, and Gelon (q. v.), forcing into subjection most of the other Greek cities. Gelon, however, transferred his government to Syracuse (one of his conquests), which now became the principal Greek city of Sicily—a dignity it ever after retained. Contemporary with Gelon, and possessed of the same high capacity for governing, were Theron, 'tyrant' of Agrigentum, and Anaxilaus, tyrant of Rhegium, and conqueror of Zencle to which he gave the name of Message. of Zancle, to which he gave the name of Messana. Meanwhile, the Carthaginians-a people wholly different from the Greeks in language, religion, origin, and civilisation—had obtained possession of the Phœnician settlements in Sicily. The first appearance of the Carthaginians in the island dates from 536 B. C.; but the steady growth of the Greek cities in wealth and power, long confined their rivals to the north-western part, where their principal colo-nies were Panormus, Motya, and Soloeis. The first open trial of strength took place in the great battle of Himera, where the Carthaginian army was utterly routed by Gelon, and its leader, Hamilcar, slain. The Gelonian dynasty at Syracuse fell 466 B.c., after experiencing various fortunes. During the next fifty years, the island had peace. In 410 B.C., however, the war between the Carthaginans and Creaks for the research of the integral of and Greeks for the possession of the island was renewed. The successes of the former were great and permanent. Selinus, Himers, Agrigentum, Gela, and Camarina, fell into their hands in less than five years; and it was not till Syracuse had got a new 'tyrant,' the famous Dionysius (q. v.) the Elder, that fortune again began to smile on the Greeks. Even he, however, could not wrest from the Carthaginians what they had already won; and after the war of 383 B.C., a peace was concluded, which left Dionysius in possession of the eastern, and the Carthaginians of the western, half of the island. The dissensions and tumults that followed the decease of Dionysius, illustrate forcibly the peculiar dangers to which the Greek republics, either at home or abroad, were prone; but we can

only afford to notice the triumph of the popular party under Timoleon (343 B.C.), and the splendid victory of the latter over the Carthaginian generals, Hasdrubal and Hamilcar, at the river Crimisus, 340 B.C. Once more Greek influence was in the ascendant, but the rule of the bold and ambitious tyrant Agathocles (317-289 B.C.) proved in the main disastrous to Greek supremacy. After his death, Syracuse lost her hold over many of the Greek cities, which established a weak and perilous independence, that only rendered the preponderance of the Carthaginians more certain. Finally, Pyrrhus (q. v.), king of Epirus, was invited over to help his countrymen, and in 278 B. C. he landed in the island. The brilliant adventurer—one of the most romantic figures in classic history—for a time swept everything before him. Panormus, Ercte, and Eryx were captured; and though he failed to make him-self master of Lilybeum, he might probably have forced the Carthaginians to surrender it, had he not been thwarted in his designs by the miserable discords and jealousies of the people whom he came to save. As it was, Pyrrhus left Sicily in about two years; and in all likelihood the island would have sunk into a Carthaginian possession, had not a new power appeared on the stage—viz, the Roman. The struggle for supremacy between Rome and Carthage—the most tremendous struggle in ancient history—is sketched in the article ROME, and in the biographies of the leading generals, and therefore need not be narrated here. Suffice it to say, that in 246 B. C., Carthaginian S., and in 210 B. C., the whole island, became a Roman 'province'—the first Rome ever held. Henceforth it shared the fortunes of the great state to which it was annexed, and its special history need only be rapidly glanced at. In 135—132 B.C., and again in 103—100 B.C., it was the scene of two formidable slave-insurrections, during which it was frightfully devastated. Its fertility, and the wealth of its citizens and landholders, were also powerful temptations to greedy and unscrupulous governors, 73—70 B. c.), 'damned to everlasting fame' in the Orations of Cicero. Augustus visited S. after the close of the civil wars, and established some colonies; but it does not seem to have prospered under the empire; and in 440 A.D. it was conquered by the Vandals under Genseric. The Vandals, in their turn, were compelled to cede it (480 A. D.) to Theodoric, king of the Ostrogoths, in whose hands it remained till 535 A. D., when Belisarius conquered and annexed it to the Byzantine empire. In this condition it remained till 827, when the Saracens invaded the island, and after a protracted struggle, lasting for 114 years, expelled the Byzantine Greeks, and made themselves masters of Sicily. They kept possession of it for upwards of a century, but after a contest of 30 years, were driven out by Robert Guiscard (q. v.) and Roger de Hauteville, at the head of a body of Normans, aided by the 'native' inhabitants, whom we conjecture to have been much the same as they were in the old classic times—for the successive waves of barbaric and Saracenic invasion that swept over the island, appear to have left little trace of their action. Even to this day, it is highly probable that the people of S. are largely the descendants of the early Siculi. The Normans held rule in the island from The Normans held rule in the island from 1072 to 1194; and the Norman 'Kingdom of Sicily and Naples,' or 'Kingdom of the Two Sicilies,' dates from 1130, when Roger II. obtaining possession of most of the continental dominions of his uncle, Robert Guiscard, assumed the title of king. During the rule of the Swabian dynasty (see HOHENSTAUFEN, HOUSE OF), 1194—1258, the political history of S. is the same as that of Naples; but in 1282, after

the dreadful massacre of the Freach, known as the Sicilian Vespers (q.v.), it again became independent chose for its king Pedro III. of Aragon, who was sole representative by marriage of the Home i Hohenstaufen, and remained in the possession of it. Aragonese sovereigns till 1505, when the usin c the crowns of Castile and Aragon—in other water the rise of the Spanish monarchy in the perce-Ferdinand and Isabella, placed it under the domn.: of Spain. The fortune of war also gave Fertier. the possession of Naples; and the Spanish in retained both countries (which they governed reviceroys), until the War of the Spanish Sacrais (q. v.) (1700—1713). By the treaty of Utrecht [17] S. was separated from Naples; and handed ova: Victor Amadeus, Duke of Savoy, who, however restored it to the crown of Naples by the treat i Paris, seven years after, receiving in exchange in island of Sardinia. From 1720, the two courses continued under the same dynasty, the House Austria, 1720—1734; and the Spanish Boursa 1734—1860 (if we except the brief rule of the Fall Control in Naples, 1806—1815, when Joseph Bonapre, z. afterwards Joachim Murat, were king), doz: the period of Garibaldi's invasion (see Ital), z GARIBALDI), which resulted in the americs: both to the new kingdom of Italy under Vat-Emmanual.

SICULIA'NA, a city of Sicily, promedirgenti, and 8 miles west-north-west of the critical name. It stands on the sea, and has a manufactured harbour. Pop. 5764.

SI'CYON, the principal city of a very sml sexceedingly fertile state of ancient Greece. Sey a situated in the north of the Peloponness, here the Corinthian Gulf for its northern boundar, what Achaia on the W., Phlius on the S., and Cornic the E. The territory was level towards the somewhat mountainous in the interior, and wastered by the two rivers Asopus and Helse between which, on a triangular plateau, was the between which, on a triangular plateau, was the between which, on a triangular plateau, was the saides of the plateau ran a wall, which, continuides of the plateau ran a wall, which, continuits the precipitous nature of the height surrounded it, rendered the position of 8 one of the position asserting that the former was intentification asserting that the former was intentified, it having given its name to a schopainting which included among its disciple health of the position of the position of 8 one of the position of 8 on

SIDA, a genus of plants of the natural and malvacee, containing a large number of secondarial and perennial herbaceous plants and an another and the matter of warm climates, and with the mallow and marsh-mallow are in Europe. The have also strong pliable fibres, which are set for cordage and for textile purposes. A secondarial and the mallow and marsh-mallow are in Europe. The have also strong pliable fibres, which are set for cordage and for textile purposes. A secondarial and the secondarial and the

SIDDONS, MRS SARAH, was the daughter of Mr Roger Kemble, a provincial actor, and was born at Brecon, in South Wales, on July 5, 1755. As a mere child, she was brought on the stage on the cossion of a benefit of her father's; and from that me up to her 15th year, she continued to act as a rgular member of his company. An attachment aving sprung up between her and a young Mr siddons, an actor, with the somewhat reluctant conent of her parents, she was married to him at rinity Church, Coventry, on 26th November 1773, and in company with her husband, went to act at he Cheltenham theatre. Here she speedily drew reat attention; and Garrick, hearing her praises in ondon, sent to Cheltenham a trusty emissary to eport upon her. The result was an engagement dered her at the London Drury Lane Theatre, rhere, 29th December 1775, she made her first ppearance, acting Portia in The Merchant of Venice o the Shylock of Mr Garrick. Her beauty and fine erson pleased the audience, but as an actress she and no great impression, and at the close of the eason she failed to secure a re-engagement. It was onsidered that this was to some extent due to her aving vexed the irritable vanity of Garrick by an intentional error in stage business, which made im act with his back to the public in one of his et passages, a mortification which the great man as little enough to remember and resent.

Leaving London thus in failure in 1776, in 1782 he returned to it, to run a career of triumph as adisputably the greatest actress of her time. The itervening years she had passed in the exercise of er art on the stages successively of Birmingham, fanchester, York, and Bath, till the growth of her revincial reputation determined her recall to the ietropolis. In 1784, her popularity was temporarily becured by a calumny industriously circulated, thich charged her with ungenerous and illiberal content towards certain of her fellow-performers; but with this trivial exception, till on the 29th June 812, in her great character of Lady Macbeth, she ook her leave of the public, her course was one long ernes of successes. Subsequently, she occasionally onsented to reappear on the stage for charitable nds, or to promote a stage 'benefit,' in which she ad a kindly interest. Her death took place in ondon, on the 8th June 1831.

As a tragic actress, Mrs S. has probably never in his country been equalled; as a woman, she was f unblemished reputation, and enjoyed the respect f all who knew her. She was the ornament of very society into which she went, and such was he estimation in which she was held, that she ad access at will to almost any. Her genius I said to have been strictly a stage genius; elsewhere, she seems to have been a woman of no attraordinary parts. But she had a certain way of taking her mediocrities imposing. She carried her tagedy manners with her to the drawing-room or use dinner-table: Scott has recorded the amusement with high at Abbotsford he heard her stately lank verse to the domestic:

'I asked for water, boy! you've brought me beer;'
nd Sidney Smith used to say, it was never without
certain awe that he saw her 'stab the potatoes.'

SIDE-BONES are enlargements situated above horse's heels, resulting from the conversion into one of the elastic lateral cartilages. They occur nostly in heavy draught horses with upright paserns, causing much stiffness, but, unless when of apid growth, little lameness. They are treated t first by cold applied continually, until heat and enderness are removed, when blistering or firing just be resorted to.

SIDE'REAL CLOCK, a clock so regulated as to indicate sidercal time. See DAY. The sidercal clock is a most important aid to the practical astronomer, and is one of the indispensable instruments of an observatory.

SIDERO'GRAPHY (Gr. sideros, iron). The name applied by the inventor, Mr Dyer, to a process of printing with compound iron (or rather steel plates, for they are case-hardened after engraving) plates, instead of plain plates of copper or steel. It is the plan now usually employed in printing banknotes in which more than one colour is given. The coloured parts of the design are cut out of the main plates, and movable pieces are exactly fitted in, so that they can be retracted or pushed forward at will. They are withdrawn whilst the main plate is receiving its ink, and they are pushed forward beyond whilst receiving their supply of ink. This being done, they are brought to one plane, and form a complete plate for printing from.

SIDERO'XYLON, a genus of trees of the natural order Sapotacea, having evergreen leaves and axillary clusters of flowers, natives of warm climates, and very widely distributed. They are remarkable for the hardness of their wood, which is sometimes called Iron-wood, and is at least in some species so heavy as to sink in water. The wood of S. incrme, called Melkhout at the Cape of Good Hope, is there much used for making boats, bridges, agricultural implements, &c.

SI'DI-BEL-A'BBES, a town of Algeria, in the province of Oran, and 50 miles south of the town of that name. It is fortified, and contains barracks, telegraph and post offices. Markets take place here every week. The soil in the vicinity is fertile; grain, tobacco, and fruit are the chief products. Pop. of commune, 6458.

SI'DLAW HILLS. See FORFARSHIRE and BURNAM.

SI'DMOUTH, a market-town and watering-place on the south coast of Devonshire, at the mouth of the little river Sid. S. was a borough and market-town, governed by a port-reeve, as carly as the 13th century. It was anciently a place of some importance as a fishing-town and seaport, but the fishery has declined, and the harbour is in great measure filled up with sand and shingle, so that it is now accessible to small boats only. The town has for many years past been a favourite watering-place, remarkable for the mildness and salubrity of its climate. The hills on each side of the valley of the Sid rise to a considerable height, and, where they terminate on the sea-coast, form bold and lofty cliffs, east and west of the town, known respectively as Salcombe Hill and High Peak, about 500 feet above the sea. Owing to the narrowness of the valley, the town presents no large frontage towards the sea; but the esplanade, protected by a seawall, 1700 feet in length, built in 1838 to stop the encroachment of the sea, forms an excellent promenade. Villas and detached houses extend for some distance inland, up the valley of the Sid, on both sides of the stream. The town is neatly, though irregularly built, lighted with gas, and paved, and contains baths, public rooms, &c. Pop. (1871) 3360. Some Roman remains have been found here. S. gives the title of viscount to the Addington family.

SIDNEY, SIR PHILIP, the son of Sir Henry Sidney, and Mary, sister to Robert Dudley, the favourite of Queen Elizabeth, was born at Penshurst, in Kent, on 29th November 1554. When ten years old, he was sent to school at Shrewsbury,

the defenders can bring to bear on every part. With zing so bear on every part. With this view, the place is approached by a series of zigzag trenches so pointed that they cannot be enfiladed by any guns in the fortress. In order to accommodate the forces necessary to protect the workers, the trenches at certain intervals are cut laterally for a great length, partly encircling the place, and affording safe room for a large force with ample battering materiel. These are called parallels, and they are generally three in number. The disand they are generally three in number. tance of the first parallel will increase as small-arms become more deadly; but with the old smooth-bore muskets it was usual to break ground at 600 yards from the covered way of the fortress, while at Sebastopol, ground was broken at 2000 yards, and in the siege of Paris by the Germans, the lines were begun at least 4 miles from the city. The locality of the parallel being decided on, a strong body of men is sent to the spot soon after nightfall. The attention of the garrison is distracted by false alarms in other directions. Half the men are armed cap-à-pie, and lie down before the proposed parallel; while the other half, bearing each pick and shovel, and two empty gabions, prepare for work. Each man deposits the gabions where the parapet of the trench should be. He then digs down behind them, filling the gabions with the earth dug out; and, after they are filled, throwing it over them, to widen and heighten the parapet. Before daylight, the working-party is expected to have formed sufficient cover to conceal themselves and the troops protecting them. During the day, they—being concealed from the garrison—widen and complete their parallel, making it of dimensions sufficient to allow of wagons and bodies of troops with guns passing along. During the same night, other parties will have been at work at zigzags of approach from the depôts out of range to the first parallel, which zigzags will be probably not less than 1000 yards in length. The profile of a completed trench is shewn in fig. 1, the shaded



Fig. 1.-Profile of a Trench.

portion representing a gabion. As a rule, the defenders will not expend ammunition on the first parallel, for its extent (often several miles) will render the probability of doing material damage extremely small. For this reason also, the dimensions of the parapet and its solidity are of far less importance in the first parallel than in the more

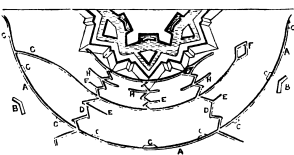


Fig. 2.—Siege Works.

advanced works of attack. The first parallel, AAA, if g. 2, being completed, the engineers select points near its extremities, at which they erect breast works, B, B, to cover bodies of cavalry, who are kept the breach, that counter-batter works, B, B, to cover bodies of cavalry, who are kept the besieging force by a means and the selection of the breach and the selection of t mean its extremities, at which they erect breast-works, B, B, to cover bodies of cavalry, who are kept at hand to resist sorties from the garrison. The

length of the parallel is usually made sufficient to embrace all the works of two bestions at less. Sites are then chosen for batteries, C, C, which me built up of fascines, gabions, sandbags and eath They are placed at points in the parallel formed by the prolongation of the several faces of the batters ravelins, and other works of the fortres, who faces the batteries are severally intended to ential: by a ricochet fire. Other batteries will be forme. for a vertical fire of mortars and shell-guns. By means it is hoped that the traverses on the beramparts will be destroyed, the guns dismers: and the defenders dispersed, before the find a proaches bring the assailants to the covered-way. I sappers will now commence their advance town the points, or salient angles, of the two basics vo attacked. If, however, the trench were cut strain towards the fortress, its guns could easily destribe workmen, and enfilade the approach. To vent this, it is cut in short rigrays—as at D—c: direction always being to a point a few yards beyone the outmost flanking works of the garrier. side of each trench nearest the fortress is protect by gabions and sandbags, as in the case of the parallel. At intervals, short spurs of treach, in pient parallels, are cut, as at E, to contain smallers, and has to be more strongly formed that the first. It often terminates in a redoubt, F, to have one light artillers, and a strong former of interval. some light artillery, and a strong force of infrary. who could assail any sortie in flank; or it may into the first parallel, as G, giving easier some it troops than through the zigzaga. The second parais revetted with sandbags, in which loophels releft for musketry. After passing the second parathe angles of the zigzags become more cost. prevent enfilleding. At about 150 yards, extra deminarallels. Here cut and

demi-parallels, H, are cut, and armed with howitzer batteries, to clear the covered-way, while riflemen also act from it. third parallel is at the foot of the glacis. Thence the place, after being sufficiently bat-tered, is taken by a stormingparty, who make their way over the glacis, or the covered-

way is topped by the double Fig. 3.—Drain's sap, as in fig. 3; which is a safer plan for the army generally, though with more deadly to the sappers. When the cresting covered-way has thus been reached, bettering

heavy artillery will be there are lished, for the purpose of breather the walls of the ravelin and two first seek to destroy the detericounter-mines (which would other be likely to send these batteries # the air), and then will excerted tunnel to the ditch, at the foot of :counterscarp. If the breach bearing practicable, a storming party remerge from this tunnel or can and seek to carry the opposite with hard fighting. If inner works a subsist, which would tear assilars; pieces, the double sap may be creting across the ditch, if a dry ditch

attack becomes certain. Vauban raised attack to a superiority above defence, first, by the introduction of ricochet fire, which sweeps a whole line; and secondly, by originating parallels. Before his time, the whole attack was conducted by zigzag approaches; in which the troops actually in front could be but few, and were therefore unable to withstand strong sorties of the garrison, who, in consequence, frequently broke out and destroyed the works of the besiegers, rendering a siege an operation of a most uncertain character.

SIEGE-ARTILLERY is heavy ordnance used for battering purposes, and of too weighty a character to take the field. A siege-train of guns and their ponderous ammunition is usually maintained in the rear of an army, ready to be brought up for use when required.

SIE'GEN, a manufacturing town of Prussia, in Westphalia, stands on the Sieg, 38 miles south-south-west of Arnsberg. In 1871, it had 11,070 inhabitants, who are engaged in manufacturing leather, cotton, and woollen goods. S. is also said to produce the best iron in the west of Germany. In the vicinity are numerous iron mines and smelting furnaces. Its iron and steel wares are noted; especially its files, of which 400 different sorts are said to be manufactured.

### SIEGFRIED. See NIBELUNGENLIED.

SIE'NA, a city of Central Italy, 60 miles south of Florence by railway. Pop. (1872) 22,965. It is situated on three little hills, separated from each other by three valleys, and higher than the other hills surrounding them. Its climate is on this account very salubrious, notwithstanding the deficiency of water caused by its elevated position; to remedy which, subterranean aqueducts had been excavated, five miles in length, some of them dating as far back as the Roman dominion. Its environs are back as the Roman dominion. Its environs are not beautiful, consisting of naked clay-hills, capped with sandstone, but the city is surrounded by trees and avenues, which have a fine effect. The handsome square, Piazza del Campo, is one of the finest in Italy. Eleven streets lead out of it, and it is surrounded by handsome buildings. In this square there is also the famous tower called the Mangia, of prodigious height; there are also other towers here and there, seen from a great distance—remnants of the habitations of the feudal tords. The streets are narrow, some paved with tesselated bricks, and others flagged. There are many ancient Gothic palaces, not remarkably handsome. In the Piazza del Campo stands the Palazzo Pubblico, built in the 13th c., in which there are magnificent rooms, and paintings by eminent artists. S. has a fine cathedral, erected, it is said, on the foundations of the Temple of Minerva, thegun in 1059; the façade built in the 13th century.

It is faced with black and white marble, and is covered with ornaments and sculptures. The pavement is of marble tesselated, representing many biblical subjects. In the different chapels, and in the baptistery, there are frescoes, paintings, and statues, by a number of distinguished masters. The other churches are also rich in works of art. Of the many oratorios, the most noteworthy is that of St Catharine (q. v.), occupying the house of the saint. manufactories of woollen goods, as also of leather and of paper; and in its neighbourhood there are many marble quarries. There is a university, founded in 1330, famous especially as a school of medicine, which has sometimes as many as 200 students. It revived greatly after the abolition of the university of Pisa, in 1849. The Italian spoken at S. is reckoned among the purest.

S. was founded as a Roman colony in the time of Julius Cæsar, under the name of Sena, or Sena Julia. There are no remains of antiquity; and it does not appear to have been a place of any consequence until the middle ages, when it became one of the powerful city republics of Italy. It embraced the Ghibelline cause, and in conjunction with the forces of Pisa, defeated the Tuscan Guelfs, in the memorable battle of Monte Aperto (1260). At the height of its greatness, it is said to have contained 200,000 inhabitants. S. produced a 'school' of artists, of whom the most distinguished names are Chuide de Siene Sienes Sienes Memori Sedome Reconfigure. Guido da Siena, Simone Memmi, Sodoma, Beccafumi, and Baldassare Peruzzi.

SIENNA EARTH. See BURNT SIENNA.

SIE'RRA, a name applied in Spain, and in countries in which the Spanish language has prevailed, to a ridge of mountains. The word means saw, and is descriptive of the notched or saw-like skyline of certain mountain-ranges.

SIE'RRA LEO'NÉ (Mountain of the Lion), a British colonial settlement on the Sierra Leone coast, Western Africa. The settlement consists British colonial settlement on the Sierra Leone coast, Western Africa. The settlement consists chiefly of a peninsula, about 25 miles long, from north to south, and 12 miles broad; but several islets, as the Isles de Loss and the Banana Islands, belong to it. Area, according to the latest returns, 468 square miles; population in 1870, 38,936, a decrease of 2688 since 1860. There were 255 whites, and 38,681 coloured; 19,445 males, and 19,491 females. The peninsula is bounded on the N. by the Sierra Leone river and on the S. by Calmont the Sierra Leone river, and on the S. by Calmont Creek and Yawry Bay. Along the coast stretches a belt of rich low-lying land, and elsewhere in the colony there are fertile tracts; but the interior is a mass of rugged mountains, with a generally barren soil. The climate is humid and unhealthy—the wet season, lasting from May to November, being specially pestilential. Tropical fruits and plants grow luxuriantly in the more favourable regions, and coffee, sugar, indigo, and cotton, have been introduced by the British. In 1871, the exports amounted to £327,700, the chief articles being gold, amounted to £327,700, the third and only cotton-goods, ground-nuts, palm-oil, hides, palm-oil, tobacco, and timber. In the nuts, manufactured tobacco, and timber. same year, the imports amounted to £305,850, and the chief articles were cotton-goods (nearly one-half of the whole value), gunpowder, ready-made apparel, hardware, haberdashery, and rum. The revenue amounted to £71,986, and the expenditure to £73,631. In 1871, the tonnage of vessels which entered and cleared the ports was 221,565. The colony is divided into numerous parishes, is the see of a bishop, and is ruled by a crown appointed governor, assisted by a council. In 1866, S. L., the Gambia, the Gold Coast, and Lagos, were placed under one general government, to be called the 'Government of the

West African Settlements.'
The settlement of S. L. was established in 1787, when 470 destitute negroes were removed to it from London by a body of philanthropists; and 1196 negroes were sent to it from Nova Scotia—the climate of which had proved too severe for them—in 1790. The population was also increased by other bands of people of colour; and after the abolition of the slave trade in 1807, the slaves captured by British cruisers have been put ashore, and settled here. In 1820, the settlement contained only 12,000 inhabitants, or less than a third of its

present population.

SIERRA MA'DRE, a name given to central portions of the great chain of Cordilleras or Rocky Mountains, in Mexico, from lat. 19° to 25° N., and in New Mexico, to the great western range, from lat. 34° to 38° N. These ranges, but partially explored, contain some of the richest silver mines in the world.

SIERRA MORE'NA, a mountain-range in Spain, on the southern border of New Castile, and between the modern provinces of Ciudad Real and Jaen. separates the upper portions of the basins of the Guadiana on the north, and of the Guadalquivir on the south, and rises in its highest point to 5500 feet above the sea. It is frequently mentioned in Don Quixote, and is the scene of many of the incidents therein described.

SIERRA NEVA'DA (Snowy Range), a mountainrange of Spain in Andalusia, extending east from Padul, 12 miles south of Granada, to the frontiers of the modern province of Almeria, is 60 miles in length, from 20 to 30 miles in breadth, and covers an area of upwards of 1000 square miles. It is conand are of the north-east by the Sierra de la Filabras, and forms a portion of the watershed between the streams that flow into the Mediterranean and those that flow into the Atlantic. The peak of Mulhacen reaches a height of 11,678 feet, and is the highest summit not only of the Spanish Peninsula, but of the whole of Europe west of the Alps.
The peak of Veleta is 11,387 feet high. The range receives its name from the perpetual snow which covers the highest summits. The views from the summits, from which, on the south, may be seen the faint outline of the African coast, on the north, the jagged sierras of the Castiles, can hardly be surpassed in beauty and magnificence by any in Europe.

SIERRA NEVADA, a range of mountains in California, forming a portion of its eastern boundary, California, forming a portion of its eastern boundary, is the source of a multitude of rivers, which swell the Sacramento and San Joaquin. The range extends from north-west to south-east 450 miles, and is united to the coast-range, which runs parallel with the Pacific, by Mount San Bernardino. Among the higher peaks of the S. N. are Saddle Peak, 7200 feet high; Table Mountain, 8000 feet; and the Buttes, 9000 feet. Here are immense deposits of cold quartz, with steam and water power crushing-mills; deep tunnels and mines, increasing with their depth their yearly product. their yearly product.

SIEYES, EMMANUEL JOSEPH, COMTE, who, as the Abbé S., prominently figures in the history of the French Revolution, was born at Fréjus, May 3, 1748. He was educated at the university of Paris with a view to his entering the church; and on the com-pletion of his studies, he obtained the appointment at Treguier, in Bretagne (1775), whence, in 1780, he was transferred to the cathedral of Chartres, of the diocese of which he became chancellor and vicargeneral. He had early imbibed the extreme liberal opinions on all matters social and political which were preparing the French Revolution; and when, in 1789, the States-general were summoned, he issued his famous pamphlet, entitled Qu'est-ce que le Tiers Etat? This work, which claimed for the people political recognition, naturally enough obtained an immense popularity for its author, and procured his election as one of the deputies for Paris. Mainly through his urgency and influence it was that, on June 16, 1789, the representatives of the people took the decisive step of constituting themselves into an independent body, and became the National Assembly. Of this body he continued for some time to be one of the most prominent and leading figures. In 1791, he was elected to the Legislative Assembly, then convened, as member for the department of Paris. By this time, however, he had sunk somewhat from his first pre-eminence; bolder and fiercer spirits had passed him in the race for power and popularity, and where he had once led, he now to some known or unknown peculiarity of the consider such affections of the eyesight are in the some known or unknown peculiarity of the consider such affections of the eyesight are in the consider such affections of the eyesight are in the consider such affections of the eyesight are in the consider such affections of the eyesight are in the consider such affections of the eyesight are in the consideration.

reluctantly followed. In the Convention of 1792 to which he was elected as deputy of the departmen: La Sarthe, he prudently refrained from any active participation in the debates, and on the occasion i the king's trial, he recorded a silent vote. Robespierre and his party were in power, he ossulted his safety by retiring from Paris. Wheafterwards asked what he had done during the have lived'). On the fall of Robespiere, be returned to his post in the Convention, is resumed his active interest in affairs, becoming member of the new Committee of Public Safet. He was engaged chiefly in the department of formation, and he went as ambassador to Holland in Poslicy, and he went as ambassador to Holland in Robespiere, and he went as ambassador to Holland in Poslicy and he went as ambassador to Holland in the successive of the safety and he went as ambassador to Holland in the successive that we were the safety and the safet Berlin successively to negotiate treaties of allu:-He became a member of the Directory in 1799, u. among other reactionary measures, he succeedclosing the celebrated Jacobin Club. Percer; that a stable government was on no other keep possible, he became anxious to secure the co-opera: of some powerful military leader, the more pare cularly as he was ambitious above all thing giving France a 'constitution' (of which be drawn up one or several); and on the return Bonaparte from Egypt, he entered into a kannith in the more of the control of the with him, the result of which was the revolution. the 18th Brumaire (November 9, 1799), and the motution of the Consulate, S., Napoleon, and E.: Ducos being the three first consula. Speedly, b. \* ever, S. discovered in his new ally his master. A to the distribution of power in the new constru-to be formed, he and Napoleon differed irre: cilably; the man of bayonets was the strue.: his political nostrums never got beyond the paron which they were written; and finally, in data the subordinate position into which he to himself about to sink, S. threw up his place the government. As a reward of his series he received on his retirement a sum of 600 m. francs and the estate of Crosne; aftervio in Paris and the equivalent of a splendil Lo-in Paris and the lands of Fainanderic in to park of Versailles. Also the title of Count via conferred upon him. Subsequently, the president of the Senate was offered him, but he declarand never afterwards concerned himself in passing Banished at the Restoration, he do: ' return to France till after the revolution of 103 and in Paris, on June 20, 1836, he died. Durng 'revolution, S. drew up a good many papers of a kind and another; but he is chiefly remember: his plan of a new constitution, which, however very little known. Mignet's Histoire de la Réco Théorie Constitutionelle of S., and Constitute l'An VIII., M. Boulay (de la Meurthe) pulma. (Par. 1836) from S.'s own Mémoires inédit a 2 c. detailed account.

SIGHING, THE ACT OF, is nothing more than a very long-drawn inspiration, in which a luminum of air than usual is made to enter the This is continually taking place to a E rate degree, and Dr Carpenter remarks that particularly occurs when the attention is release. after having been fixed upon an object which strongly excited it, and which has prevented feeling the insufficiency of the ordinary moves of respiration. Hence this action is often a ses; result of deficient aëration; while in other case is universally known, it is excited by a decree state of the feelings.

optical apparatus (including the optic nerve) not dependent on disease—viz., short-sight, long-sight, double vision, colour-blindness, and night-blindness.

Short-sight, near-sight, or myopia (derived from the Greek words myo, I close, ops, the eye), is often popularly confounded with dim or weak sight; but in reality, short-sight applies exclusively to the range and not to the power of sight, and a short-sighted person may possess the acutest power of vision for near objects. In this affection, the rays which ought to come to a focus upon the retina converge to a point more or less in front of it. The cause of this defect probably differs in different persons. It may arise from over-convexity of the cornea or the lens, from undue density or abundance of the humours of the eye, from elongation of the globe in its antero-posterior diameter, or from an imper-fect power of the eye to adjust itself to objects at various distances. The distance at which objects are perceived most distinctly by the perfeetly normal eye ranges from 16 to 20 inches; an eye which cannot perceive objects distinctly beyond 10 inches may fairly be regarded as short-sighted; and in extreme cases, the point of distinct vision may be these three cases. distinct vision may be three, two, or even only one inch from the eye. Short-sight is frequently hereditary in families. As a general rule, the inhabitants of towns are much more liable to it than persons living in the country, and students and literary men are the most liable of all. While in the Foot-guards, consisting of nearly 10,000 men, 'not half-a-dozen men have been discharged, nor have a dozen recruits been rejected on account of this imperfection, in a space of 20 years, in one college at Oxford no less than 32 short-sighted men (or myopes, as they are termed by some occulists) were met with out of 127' (Donders, On the Accommodation and Refraction of the Eye, London, 1864, p. 342). The frequency of this affection in the cultivated ranks points directly to its principal cause— tension of the eyes for near objects. The myopia depending, as Donders believes, upon prolongation of the visual axis, this eminent physiologist inquires: 'How is this prolongation to be explained? Three factors may here come under observation: 1. Pressure of the muscles on the eyeball in strong convergence of the visual axes; 2. Increased pressure of the fluids resulting from accumulation of blood in the eyes in the stooping position; 3. Congestive processes in the base of the eye, which, leading to softening, give rise to extension of the membranes. That in increased pressure, the extension occurs principally at the posterior pole, is explained by the want of support from the muscles of the eye at that part. Now, in connection with the causes mentioned, the injurious effect of fine work is, by imperfect illumination, still more increased; for thus it is rendered necessary that the work be brought closer to the eyes, and that the stoping position of the head, particularly in reading and writing, is also increased. Hence it is that in schools where, by bad light, the pupils read bad print in the evening, or write with pale ink, the foundation of myopia is mainly laid. On the contrary, in watchmakers, although they sit the whole day with a magnifying glass in one eye, we observe no development of myopia, undoubtedly because they fix their work only with one eye, and therefore converge but little, and because they usually avoid a very stooping

position.'—Op. ci., pp. 343, 344.

So far from short-sightedness improving in advanced life, as is popularly believed, it is too frequently a progressive affection; and every progressive myopia is threatening with respect to the future. 'If,' says Donders, 'it continues progressive, the eye will soon, with troublesome symptoms,

become less available, and not unfrequently, at the age of 50 or 60, if not much earlier, the power of vision is irrevocably lost, whether through separation of the retina from the choroid, from effusion of blood, or from atrophy and degeneration of the yellow spot.

In the treatment of myopia the principal objects are: 1. To prevent its further development and the occurrence of secondary disturbances; and 2. By means of suitable glasses, to render the use of the

myopic eye easier and safer.

1. To effect, if possible, the first object, the patient must look much at a distance, but as we cannot absolutely forbid his looking at near objects, spectacles must be provided which render vision distinct at from 16 to 18 inches. Moreover, it is desirable that at intervals of a half hour work should be discontinued for a couple of minutes, and no working in a stooping position should be permitted. The patient should read with the book in the hand, and in writing should use a high and sloping desk.

2. The optical remedy for short-sight obviously consists in concave glasses of a focus suited to the individual case. At first sight, it might be supposed that glasses with a concavity exactly sufficient to neutralise the defect in the eye, would always suffice; and when the glasses are used exclusively for distant vision (for example, in the double eyeglass, which is only at intervals held before the eye), or when the affection is slight, and the eye is otherwise healthy, perfect neutralisation is admissible; but so many circumstances forbid the complete neutralisation of the myopia, that an oculist of reputation should always, if possible, be consulted as to the choice of spectacles. Glasses, if injudiciously selected, usually aggravate the evil they are intended to remedy; and in connection with this subject, we must warn our readers against the prevalent habit of employing a single eye-glass; it is most prejudicial to the eye which is left unemployed, and often leads

to its permanent injury.

Long-sight and presbyopia (derived from the Greek words presbys, an aged person, and ops, the eye), are usually considered by English writers as synonymous terms. Donders, who is now universally accepted as the highest authority on this department of eye-affections, which is the transfer of the synonymous interest. affections, maintains that 'the term presbyopia is to be restricted to the condition in which, as the result of the increase of years, the range of accommodation is diminished, and the vision of near objects is interfered with.' As from youth up to extreme old age, the vision of near objects becomes progressively more and more difficult, it is impossible to fix any limit as the commencement of presbyopia. In practice, however, a word is required which indicates the condition in which the eye, at an advanced period of life, and sometimes sooner, requires convex spectacles for distinct near vision, as, for example, for reading, and this word is presbyopia. In this state, the nearest point of distinct binocular vision is found to lie about 8 inches (or double the ordinary distance) from the eye, and at this point Donders arbitrarily places the commencement of presbyopia. This condition, which is as natural a concomitant of advanced life as gray hairs or wrinkles, is occasionally met with in young persons. In these cases, it generally arises from intestinal irritation, and may be a precursor of amaurosis; hence such cases should be carefully watched. In ordinary presbyopia, the defect is at once remedied by the use of glasses of low convex power, as of thirty or twenty-four inches focus, which should, however, only be worn during reading and writing, and not constantly. Although the improper use of convex glasses is not by any means so dangerous as the inconsiderate use of concave glasses, the advice of a good oculist regarding the choice of spectacles is well worth his fee.

Double vision, or diplopia, is of two kinds. It may arise from a want of harmony in the movements of the two eyes, the vision of each eye singly being perfect; or there may be double vision with one eye only. The first form may occur (1) in cases of squinting, or (2) in cases of paralysis of one or more of the muscles of the orbit. In cases of Squinting (q. v.), the vision of the most distorted eye is almost always imperfect; and it is well known that impressions on the two retines are similar in kind but dissimilar in form. The mind takes cognizance only of the former; so that a person with a bad squint sees objects with the sound eye only. But if the sight of both eyes is nearly equal, as often is the case when the squint is not very well marked, double vision results whenever both eyes are employed together, in consequence of images of nearly equal intensity falling on non-corresponding parts of the two retines. This variety of double vision, although annoying, is perfectly harmless. When double vision arises from muscular paralysis, disease of the brain of a serious nature is to be apprehended, although the affection sometimes appears to arise from exposure to cold. The second form of double vision—viz., double vision with a single eye, is a much more rare affection than the preceding one, and depends upon some irregular refraction of the cornea or lens.

Colour-blindness is noticed under its own name.

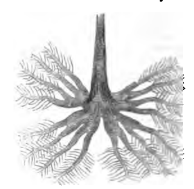
Night-blindness, or hemeralopia (from the Greek, right-bindness, or nemerous from the orea, signifying 'day-sight'), is a peculiar form of intermittent blindness, the subjects of which see perfectly with an ordinary light, but become entirely and almost instantaneously blind as soon as twilight commences. It is seldom met with in this country except among sailors just returned from tropical regions. It is frequent among the natives of some parts of India, who attribute it, as our own sailors do, to sleeping exposed to the moonbeams. The most probable cause of the affection is, however, exhaustion of the power of the retina from overexcitement from excessive light, so that this organ is rendered incapable of appreciating the weaker stimulating action of twilight or moonlight. All that suggests itself in the way of treatment is to protect the eyes from strong light during the day, and to prescribe quinine and a nourishing mixed diet.

Snow-blindness must be regarded as an allied affection to the preceding.

# SIGHT OF A GUN. See GUNNERY.

SIGILLA'RIA, a genus of fossil plants which are of importance because of their singular structure, and their remarkable abundance in the coal measures. They seem to have contributed more than any other genus of plants to the formation of coal. The roots of S. are found preserved in the shale which forms the floor of all coal-seams. These roots were originally supposed to be distinct plants, and have received the generic name of Stigmaria. The have received the generic name of Stigmaria. most feasible notion, and that generally accepted regarding them, was that they were fleahy waterplants, with numerous linear leaves, articulated to the stem by papills, which were buried in deep cylindrical hollows in the stem. Brongniart first the question beyond doubt by discovering a speci-men in which the trunk of a S. rose from the crown of a Stigmaria. Several observers have subsequently seen these fossils also in actual contact. It is believed that the mud (now converted into shale) in which they grew was very soft, and easily permitted the passage of the large roots, while they gave off all round innumerable large hollow root-

lets. The stems of 8. are abundant in the conbeds. They are marked by parallel longitudes, flutings, and regular scars formed by the base of the leaf-stalks, which had fallen off. They are known to have attained a height of 70 feet, and a diameter of 5 feet. to have attained a neight of 7 feet, and a massive of 5 feet. The stem rose without branching the near the summit, when it branched several time dichotomously. The proportion of woody natter to cellular tissue in the stem was very small. Le



Trunk of Sigillaria rising from the Stigman's End (E. W. Binney),

woody fibre is characterised by the abundance scalariform vessels, similar to those which occar-Lepidodendron, and in the recent vascular Corre gamia. The stem is seldom found preserved as a to exhibit any structure, or even its cylindra form; it generally occurs as a double layer of xx shewing on the outer surfaces the scars proize: by the bases of the leaf-stalks. The form as arrangement of these scars have been used to disci guish the species, and, indeed, no other material exist, for hitherto no foliage of any kind has been certainly found connected with the trunks 1 restoration of the genus has been consequent; quite imaginary. Some, with Brongniar, her supposed that the trunk terminated in a creat simple leaves, like that of many palms, and the was a gymnosperm near to the Cycads. Other with King, consider that the fronds of Peoples nervosa, which are very abundant in the coal man sures, are its foliage, and they would restore it so a to have the appearance of a modern tree fern. As others, with Binney, consider that its affinites ar nearer to Lepidodendrom, and that some of the numerous fragments which have been referred this genus may really be the branches of Sigillars. They would restore it as if it were a huge Letpodium, and refer to it some of those fruits with under the names of Lepidostrobus and Flexis, have been described by Brown, Hooker, and La ruthers.

SIGISMUND, emperor of Germany [141]-1437), was the son of the Emperor Karl IV. Es was well educated, and having married Mani Anjou, on her accession to the throne of Hrass he became chief administrator of that king!—
The death of his wife in 1392 made him king!—
Hungary; and at the head of a numerous army of more than 100,000 men, composed of Hungaries.
French, Germana, and Poles, he attempted to refer the Byzantine empire from the fisces Tarks he the Byzantine empire from the fierce Turks

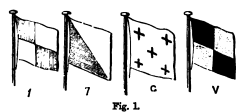
and obtained the throne (1402), rewarding his elder brother by snatching from him his kingdom of Bohemia, which he retained for some time. 1411, he was proclaimed emperor, on the death of Rupert. He was present at the Council of Constance, which he had prevailed upon Pope John XXIII. to hold for the purpose of putting an end to the Hussite and other schisms. He contented himself with protesting against the viola-tion of the imperial safe-conduct which was given to Huss, and ultimately consented to his judicial murder, for the purpose, as his apologists say, of conciliating the council, and so settling the disputes concerning the papacy. His succession to the throne of Bohemia, after his brother's death, was opposed by the Hussites, who were now in insurrection; and after a fruitless attempt to conquer them, he confined himself to the defence of Hungary against the Turks, whom he defeated in a great battle near Nissa (1419). For ten years afterwards, he left Germany very much to the guidance of its self-willed petty rulers, who speedily brought the country into such a deplorable state that they were glad to beseech S. to return to the helm of affairs—which he did, but with little good effect. He obtained, by concessions to the Calixtines (q. v.), the crown of Bohemia in 1436; but once on the throne, he gradually withdrew these concessions, which provoked such discontent, that his death (1437) alone averted a civil war. S. possessed a large intelligence, and remarkable political talents, but these were much neutralised by his impetuosity, indecision, selfishness, and extraordinary avarice; and his well-meaning endeavours after peace and improvement ended in nothing. Carlyle distinguishes by the epithet Supra Grammaticam, in allusion to his answer to a cardinal at the council of Constance, who ventured to correct his majesty's grammar-'I am the Roman king, and above grammar.'

SIGISMUND, worthily surnamed the GREAT, king of Poland, was the youngest son of Casimir IV., and was born at Kozienice, 1467. He was chosen Grand Duke of Lithuania, 1506, and succeeded to the kingdom of Poland on 8th December of the same year. The affairs of Poland and Lithuania were at that time in a sad condition; the southern portions of the country reduced almost to a desert by the ravages of the Tartars, while the east was continually in dread of the Russians, who had become an independent, united, and power-ful monarchy. The Russians invaded Lithuania, and conquered some provinces, but S. gained a brilliant victory over them at Orsza on the Dnieper (14th July 1508). Bogdan, Prince of Moldavia and Walachia, now invaded the southern provinces, as that semi-barbarous race were accustomed to do without let or hindrance; but he was so decisively routed on the banks of the Dniester, that he gladly agreed to acknowledge himself a vassal of Poland. Disregarding the suggestions of the pope to head a crusade against the Turks, S. next read the Tartars, through his general, Ostrogski, a very forcible lesson, in 1512, against aggressive practices, which cost them 27,000 men, and assured the tranquillity of his frontier for a long period. His alliance in 1513 with Stephen Zapoli, voyvode of Transylvania, whose daughter, Barbara, he also married, alarmed the Emperor Maximilian, who incited the Russians to resume their aggressions, which that ill-advised nation cheerfully agreed to do; paying dearly for their rashness, for their army of 80,000, which had invaded Lithuania, was met and cut to pieces (8th September 1514) by Ostrogeki, with 32,000 men, at Orsza, leaving its standards, cannons, and other arms, 2 generals, 37 princes, 6000 prisoners, and

quent invasions of Moscovites and Tartars were repelled as before, and a rebellion of the Walachs was punished by numerous defeats, chief of which was that of Obertyn (1531). The insolence of the Teutonic Order, who had invaded Polish Prussia, was effectually chastised by S., who defeated their Grand Master Albert, his own nephew, in two great battles, in the latter of which the knights were assisted by the Danes (1520). In 1525, he agreed to confer on Albert the title of Duke of Prussia (now known as East Prussia), on condition of fealty and homage. The dukes of Prussia continued as vassals of the Polish crown till 1657. In 1526, S. alone of the monarchs of Christendom lent aid to the Monarcias of Caratendom tent and to Hungary against the formidable array of Solyman the Magnificent, and a numerous force of Polish cavaliers fought bravely on the fatal field of Mohacz (1526). The only other important event of S.'s reign was the introduction and extension of Lutheranism in Poland, a change which S. did nothing to prevent, only taking precautions, and sometimes severe ones, against its affecting the civil and political condition of the country. It is told of him that, when John Eck exhorted him to take severe measures with the Lutherans, whom he compared to goats among the sheep ('the faithful Catholics'), S. replied that he was desirous of being 'king of goats as well as king of sheep.' After a long and glorious reign, S. died at Cracow, 1st April 1548, leaving the character of a just, wise, and magnanimous prince, who had restored to his country its ancient prosperity, and had raised it from the very feet of its enemies to a worthy superiority over them.

SIGNALS are the means of transmitting intelligence to a greater or less distance by the agency of sight or hearing. Incomparably the most powerful medium yet known for this purpose is the electric current. See TELEGRAPH. Sound signals have obviously but a short circuit. The electric current requires fixed apparatus establishing an actual communication between the two points; and is therefore inapplicable to the ordinary cases of ships interchanging signals with each other or with the shore; and, except under unusual circumstances, it would not apply to armies manœuvring in the field. For these purposes, so far as present knowledge extends, signals by sight or sound must always be practically the resort.

The ancients seem to have elaborated a fair system of night-signals by torches for military purposes; but in naval affairs the ships sailed so close together, that orders could be communicated by word of mouth, while the turning of a shield from right to left sufficed as sailing directions to the several lines. In modern times, signalling between ships has become indispensable; but there is probships has become indispensable; but there is probably no department of practical science in which progress has been slower, and every so-called system of signals has been distinctly without any system whatever. In the time of James II., a signal could only be expressed by flags, in confusing number, hung in different parts of the vessel. By the commencement of the present century thanks to Sir Horne Powham and other intury, thanks to Sir Home Popham and other inventors, the system had been adopted of hanging a number of flags under one another, each symbol or combination having an arbitrary conventional meaning attached to it. Alterations in the specific flags have been made from time to time, but essentially this is the system now in use. The flags are either square, triangular of the same length, or pendants which are pointed and longer. These are of black, white, red, blue, and yellow (in the Austrian service alone green is added) in mass or in combination. 30,000 dead in the possession of the enemy. Subsect Specimens of the flags in use in the present naval code are shewn in fig. 1. The signalmen find, however, that at a distance blue, red, and black are not readily distinguishable, nor yellow from white.



It has consequently been the recent tendency, and apparently most justly, to reduce all the signs to black and white, singly or in combination, trusting

to shape for different signals. There are, however, disadvantages attending flags In a still day, they are difficult to read; or the wind may so blow that they are only seen end on. At sea, the motion of a ship will generally neutralise these drawbacks; but the case is otherwise on shore, and it may consequently occur that the ship can communicate to the land, but cannot get a reply. To obviate this, signals representing solid figures are sometimes employed. To fulfil their conditions, they must appear the same in whatever lateral direction seen. But this limits the shapes to cylinders, cones, and the sphere, or combinations of those figures; and as the total number of distinguishable signs is reduced, signalling becomes reduced from the word-signal to the telegraph. This distinction should be clearly understood, as much is involved in it. A word-signal, as in the present system, is where the whole word or message is sent up at once, and flies simultaneously; a telegraph signal is one in which the letters composing the word or numbers representing the signal are shewn separately, and each is removed before another is shewn. At sea, the word-system is best, for it involves no act of memory; and memory, even from signal to signal, is found difficult by signalmen in the turmoil of perhaps storm or fighting. On the other hand, the telegraph system involves far simpler apparatus, and the changes can be effected more rapidly. As regards the actual time required for a message, the word-system has the advantage in a As regards the actual time required for a message short enough for the whole to be shewn at one time; but otherwise the difference is not material. If all advantages be balanced, it is probable that the telegraph system will eventually super-sede the other entirely. Whether the word or the telegraph system be practised, another question is, whether to spell each word, or to use numerals and a code. Under the latter principle, about 14,000 of the words and sentences most commonly sent are arranged for easy reference in the signal-book. With the addition of 1 or 2 repeating symbols, the 9 numerals and 0 give combinations 4 together to this number. A combination of figures is arbitrarily assigned to each expression; and the expression is communicated by representing those figures in their proper order. With the book of reference at hand, and intelligent signalmen, there can be no doubt of the superior rapidity of the 'code.' A code has also this further advantage, that the signals repre-senting things and not words, it can be made international, the same symbols representing the same idea in every language. It is then only necessary for universal signalling that each nation should concur in the meaning to be attached to the several signs.

to Colonel Grant, Colonel Bolton, Mr Redl, and Captain Colomb, R.N. Their principal object has been so to simplify the telegraph system that agnatus may be made with any apparatus, or when apparatus at all. To accomplish this, they have to a great extent, abjured colour, and resorted to form and motion. Among the form telegraphs there

is the principle of the old Semaphore (q. v.), in which each letter or number is shewn by the position of two arms, as in fig. 2. The arms are heavy, and involve mechanism; besides



Fig. 2.—Semaphore System

medianism; broaders which they are not always clear on a ship is motion beyond a short distance. Very specific visibility and simplicity is Redl's System. Cones. This consists of 4 cones fixed to a man the cones are collapsable, and are formed in a similar manner to umbrellas. Their usual contion is shut, and they can only be held open with a rope attached to each is pulled. With cone of 3 feet base, signalling is rapid and clear up to miles, and the mast can be inserted at any place. The system is very simple: each cone represent 5 miles, and 4, 6; and so on, as in £1. This very elegant system can be applied in military.

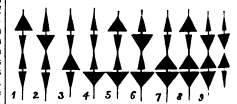
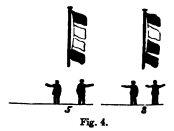


Fig. 3.—Cone System.

or naval operations. But its chief beauty is, that a person understanding it can make the same signal without the cones; for example: if a black far represent an open cone, and a white flag a shut one a ship with 4 black and 3 white flags can make every signal. Again, the arm raised horizotally may represent the open cone; against the buly. Its shut cone; then two men standing on a cliff are a good as any signal-post, see fig 4. Or if one person



and intelligent signalmen, there can be no doubt of the superior rapidity of the 'code.' A code has also this further advantage, that the signals representing things and not words, it can be made international, the same symbols representing the same idea in every language. It is then only necessary for universal signalling that each nation should concur in the meaning to be attached to the several signs. Many gentlemen of ability have devoted their attention of late years to the simplification of signals; among whom conspicuous positions must be assigned

may become an amateur signalman on emergency. A secret code, in which the same numbers have different significations, could always be maintained

for state purposes.

It only remains to apply the same system to night-signals. The old naval principle has been to hang dingy lanterns in various shapes—triangles, squares, crosses, &c. Besides requiring large bases to be at all visible, this has been found from the motion of a ship to be nearly useless. Redl's system has been applied by hanging four lanterns in a vertical line to represent the cones, and obscuring those which corresponded to shut cones. An improvement was found in introducing a red or green light in the middle, to shew the relative position of the four. The best night-signals are, however, flashing lights, as introduced by Colonel Bolton, and more elaborately by Captain Colomb, and adopted in the navy. This consists of a bright light, covered by a shade, which shade, by mechanism, can be lifted for any given time, exposing the light meanwhile. A flash of about half a second's duration is negative: a line of 1½ seconds, positive. Four exhibitions of the light then represent a symbol as in Redl's cones. If the same nomenclature

be adopted we should signal as in fig. 5. It will be seen at once that this system produces results similar to Morse's Electric Telegraph. If the distance be

within a mile or so, and the weather still, a bugle will answer equally well, long and short notes representing the positive and negative cones.

The fundamental principle of the foregoing system of universal telegraphy, applicable by night or by day, by sight or by sound, is to employ two signals only—one positive and one negative—and to regulate their exhibition by periods of time.

SI'GNATURE, in Music. In writing music in any key with sharps or flats, the sharps and flats belonging to the key, instead of being prefixed to each note as required, are placed together immediately after the clef on the degrees of the staff to which they belong; and this collection of sharps or

flats is called the signature. The signatures of the several keys generally in use are as follows:



The minor keys take the same signature with the

major keys a third above them.

When a new key is introduced in the middle of a piece of music, the signature of the former key must be contradicted, and that of the new one appended. Thus a transition from the key of D major to that

of D minor, is indicated thus:

from B major to B minor:

the sharps which are to continue being, in this last case, for distinctness' sake, appended in addition to the contradiction of those that are to be discarded. A transition to another key, which is not to continue for any length of time, is seldom indicated by a change of signature; but the sharp, flat, or natural sign is appended to any note as required, that sign affecting all the following notes of the same letter in the measure in which it occurs, unless contradicted. A sharp, flat, or natural thus introduced is called an accidental. Two accidentals are required in the ascending scale of every minor key, to sharpen the sixth and seventh of the tonic.

Besides the signature of the key, a signature of time precedes every musical composition. It consists of two figures placed over one another as a fraction, the denominator 2, 4, 8, or 16 standing for minims, crotchets, quavers, or semiquavers (i. e., halves, fourths, &c. of a semibreve), while the numerator points out how many of these fractional parts of a semibreve are contained in each measure.

Thus, \_\_\_\_\_ indicates that there are two crotchets,

and three quavers, in the measure. When

measure, it is usual to write \_\_\_\_\_\_ instead of \_\_\_\_\_\_

SIGNATURE, in Printing, denotes the letters which are placed at the bottom of the first page of each sheet of a book, to facilitate the arrangement of the several sheets in the volume. The letters employed are those of the alphabet, with the exception of J, V, and W, three letters which have been invented since the use of signatures was introduced. See Alphabet. As the first sheet of a work, containing the title-page, dedication, preface, &c., is generally printed last, the letter A is reserved (along with small letters, a, b, &c., should there be more sheets of introductory matter) for this, and the signatures commence with B; after reaching Z, they commence again at the beginning of the alphabet, the letter being doubled for the sake of distinction, as AA, or Aa, or more frequently 2A. Should the alphabet again be exhausted, 3A, 3B, &c., are next employed, and so on. This is the method employed in Britain; in France and Italy, figures are generally used. Signatures (as B2, B3, &c.) are also placed on certain pages of the same sheet, as a further direction to the bookbinder.

SIGNET, in England, one of the seals for the authentication of royal grants. Prior to 1848, all letters-patent and other documents which had to

s the Privy Seal, required first to have the sign affixed, and passed from the Signet-office to the office of the Privy Seal in the form of signet bills, verified by the signet-seal and superscription and the monature of the Clerk of the Signet. By act 11 and 12 Vict. c. 82, however, warrants under the royal sign-manual, countersigned by one of the principal secretaries of state, have been made per as suffici authority for the Privy Seal to be affixed, and the Signet-office has been abolished. The signet in Scotland is a seal which seems to have been originally intended to authenticate royal warrants connected with the administration of justice. The principal class of agents or attorneys in Scotland are called Writers to the Signet, it is said from their having been originally clerks in the office of the Secretary of State, by whom writs possing the signet were prepared. See WRITERS TO THE SIGNER.

SIGNING, SEALING, and DELIVERY of a deed, in English Law, is the mode of executing a deed. The main arts are, however, the scaling and delivery, for signature is not absolutely essential—at least in some kinds of deeds known to English law. The use of the scal is an ascient form of authenticating deeds, still kept up in English law, though long superscaled in Sectional by simple subscription. In wractice, a water or scal is attached to the end of the English deed, and the party who executes it must, after signature, put his finger on the scal, and say: 'I deliver this as my act and lead,' at the same time handling the deed to the person who is to have the custody thereof.

SIGN-MANUAL RIVAL, the subscription of the sovereign, which must be adhibited to all writs which have to pass the Provy Seal or Great Seal. When attached to a grant or warrant, it must be countersumed by one of the principal secretaries of state, or by the Lords of the Treasury. The sign-manual, in practice, consists but of the initial of the sovereign's name, with the letter R added, for Rev or I must.

SIGOURNEY, Mas Lyona Huymay (Huntley being her masien names. American authoress and noed was born as Norward, Connections, in 1791. She was like most young ladies of ability in New England as that period, early engaged in teaching, I and much of her easily writings consist of tales. essays, instructive letters, and plems, for her pupils and the ground. Her diss published work was a volume of rooms in 1913. In 1913, she was married to Mr Charles Supramey, a merchant of Hartford. In 1822, she published a descriptive poem on the I'm a given Derry sea gi America; and in 1824. a See it given a more Forty Forty State. These were indewed by Parthauss and There Frence Laye of the Event Constant of The There are the Constant of the Indiana. Mrs. S. visited. Europe, and on her return, with a freedom common to American authors, wrote her. Property Minorica of Property Limits. She comprint amount and instructive broke for the young. and was a electric electricities to magazines and ether periodicals of prema, whose subjects, style, and sentiment gave her the designation of the American Hemana. Site deal at Harriord, June lišši.

# SIHUN. See Jakares.

SIKHS. The term Skh a corruption of the tire purpose for which he had striven; but he Sansorre s is long, a purpose, it is explicit to a nevertheless, succeeded in stirring his followers to community of which the Purpak in Northern India, ambitions for political independence—an ites who constitutes, substantially, the confines. Less over was ultimately transformed into a reality. By successor, but only as a temporal leader, Business in the confinest the members of this successor, but only as a temporal leader, Business in the confinest in the c

name of a Sikh male now terminates with the worl

Originally a body of mere religionists, the Skis, what from the energy which they developed under repression, and the inducements to join then which they offered as proselytisers, grew, by degrees, a strength and numbers, and ended in a formidale sationality. Their originator, Nanak, was born in 1468, in the vicinity of Lahore, and died in 1830, not far from the place of his nativity. To his succeeded, in turn, nine pontiffs, each of whom like himself, is popularly denominated gurn, or 'teacher.' These were Angad, Amardia, Ramda, Arjunal, Hargovind, Harray, Harkrinhna, Teghbahldar, as, finally, Govind.

The aim of Nanak was pointedly humanizan and designed to combine Hindus and Mohamedans, at the cost of what he held to be our unimportant compromise, into one harmon-cobrotherhood. Sufficient proof of the comprehencharacter of his scheme is afforded by the circastance that he accepted concurrently the incaration of Neo-Brahmanism and the mission of the Aniprophet. His three immediate successor, viscously protecting the interests of the infant sea avoided secular pursuits, and held themselves in from political complications. Arjunnall, hover not content with signalising himself as comple a the Adigranth, and as founder of Amittur, the kill city of the S., engaged with ardour in trade and rendered himself conspicuous as a partism of the rebellious Prince Khusru, son of Jahanga. Her govind, who came after Arjunmall, called the 3: arms, led them in person to battle, and though it remitted nothing of his assiduity as a guru, because an active and useful, though sometimes refractary adherent of the Great Moghul, against whom by predecessor had plotted. Harry subsquary espoused the part of Dirt Shukoh, when contents with his brothers for the throne of India He krishns, son of Harray, died a child, and we can nominally a guru. Teghbahadar, after a cares Aurangueb, at Delhi. However deficient n in qualifications demanded for spiritual lessents, it can accareely be doubted that he contributed to a important decree, in preparing for the course change of Sikhism which was effected by his re-Govind. The chief motive that instigated Govern the tenth of the 'teachers,' to bring about the change was, with some probability, a deare avenue the ignominious death of his father. resolved to combat the Mohammedan power and deviation from the principles enunciated by Mast. the Mohammedan religion as well. But Hindriswith its social restrictions of caste, its fastatic it trons, and its irrational idolatry, likewise fell mic his ban. God, he inculcated, is not to be found are in humility and sincerity. In what measure he was a man of thought is evinced by his legar to be overeit consists, the second volume of the Silk struces. A Sikh, it is therein taught, is to work. one God, to eachew superstition, and to pres-strict morality, but equally is to live by the swo. The purport of this last injunction is unsistal. Govind was assessmated, while in the inpurand to pract service, in 1708, on the banks of the Godinal B tise purpose for which he had striven; but he beambition for political independence—an ide vi-was ultimately transformed into a reality.

With the decline of the Moghul Empire, the might of the S., in spite of their intermittent reverses, steadily increased, until, in 1764, they convened a general assembly, formally assumed the character of substantive nation, and issued coin from which the name of the emperor was omitted. Their comrnonwealth was still denominated, as it had been by Govind, Khalss; and the component states of the federation, ordinarily said to have been twelve in number, were thenceforward distinguished as Misls. Foremost in influence among these states was that of Sukarchakiya, the chieftain of which was Maha Sinh, for whose son, the famous Ranjit Sinh (Runjest-Singh, q. v.), it was reserved to consolidate the Misls into a unity subject to his own undivided control. The virtual headship of Ranjit Sinh dates from the year 1806, though it was not until 1838 that he attained the zenith of his ascendency. He died in the year following, at the age of 59. During 1845 and 1846, the S. ceased to exist as a nation; and their country has since been ruled by the English. Yet every loyal Sikh is still confident that his people is suffering but a transitory depression, and that it is destined to retrieve, and even to surpass, its bygone glory. In the meantime, the reputed son of a wife or concubine of Ranjit Sinh, Diltp Sinh, is a pensioner of the British government, has professed Christianity, and has taken up his abode in England.

Ethnologically considered, the S. are, in large proportion, of Jat origin; the Jats, whom some take to be one with the classical Getze, being a tribe extensively diffused over the north of India. But other Hindus have helped to swell their ranks, and also not a few Mohammedans. The ten gurus are accounted Kshatriyas, or of the second Brahmanical caste, the martial. The descendants of these several races, from intermarriage and other causes, cannot, however, now be discriminated; and there is no division of the multiform population of India that strikes more than the S., as respects physical uniformity. For symmetry and comeliness, and, it may be added, for courage and powers of endurance, the Lions of the Puniab are altogether remarkable.

the Lions of the Punjab are altogether remarkable.

Nanak's was, undoubtedly, by far the most successful of the repeated attempts which have been made to fuse together the incompatible dogmas of Hinduism and Islamism. None of the authors of these attempts seem, indeed, to have been acquainted with other than the mere surface of the two religions which they would have blended into one. With the Mohammedan, the existence of the Deity as a pure spirit, and his creatorship of the world, are fundamental postulates. On the other hand, the radical doctrine of the Hindu is pantheism, agreeably to which the universe, alternatively God, is a single eternal substance, under the twofold aspect of spirit and matter. These sets of first principles, which Nanak and his fellow-reformers could never have clearly apprehended, are palpably impossible of reconciliation. Without rejecting all that is distinctive of his creed, no Hindu can assent to the theology of Islam; and, conversely, every intelligent follower of the Arabian prophet must be aware that the monism and the metempsychosis of Brahmanism are utterly antagonistic to the leading positions of his own faith. Govind, as we have seen, openly repudiated the notion of amalgamating Hinduism and Mohammedanism. But a critical acquaintance with his real views, in their fulness, and of those of Nanak, must remain a matter of conjecture until we possess a detailed translation, executed by some scholar competently versed in

Hindu philosophy, of the Adigranth (The Original Record) and the Daswin Patschit da Granth (The Record of the Tenth King). These voluminous

compositions are metrical throughout, and are chiefly in Hindi and Panjabi; the former containing, additionally, a little Sanscrit, and the latter, a long chapter in Persian. They are written in the same character as the Sanscrit, the values of the letters being altered, though their forms are retained. Among the numerous divisions into which Sikhism, as a system of belief and practice, has ramified, two, at least, apart from the great central sect, deserve specification. First are the Udasia, professors of indifference to mundane concerns; a sect whose origin is attributed to S'richand, a son of Nanak. These recluses, whom Amardas refused to recognise as genuine S., have, to this day, numerous disciples. The Akalis sprang up just after the time of Govind. For extravagance of fanaticism, these Ishmaelites have, it is hoped, no rivals; and the style of their piety is comparable with that of a Thug.

As specimens of the superstitions of the S., it may be noted that, like the Hindua, they look upon the eating of beef as a deadly offence, and that, like the modern followers of Zoroaster, they attach sinfulness to the act of extinguishing a light with the breath. Some illustrations of practical Sikhism may also be gathered even from the few remarks that have been made touching the gurus. It is not irrelevant to add, that Amardas humanely discountenanced the cremation of widows, and that Arjunmall committed suicide. The morality of ordinary S. is as positively maintained by one class of writers as it is denied by another. Evidence should seem to shew that the agriculturists among them are much on a par, as to correctness of life, with other Indian cultivators of the soil. As to their soldiers, however, it has been observed that they are deeply tainted with those repulsive impurities for which the Persians are so infamous. Though forbidden the use of tobacco, they are under no restriction as concerns indulgence in bhang, opium, and intoxicating drinks; and it would be gross flattery to commend them on the score of sobriety. As regards morality, there is reason to believe that they have greatly degenerated since the days of Govind.

days of Govind.

The gross Sikh population has been most variously estimated by different statisticians, some of whom compute it at considerably less than half a million of persons, while others deem a million and a quarter, or even a million and a half, to be not excessive.

For the most satisfactory extant treatment of the subject of this article, the reader is referred to Captain J. D. Cunningham's History of the Sikhe. Sir J. Malcolm's Sketch of the Sikhs; The Asiatic Researches, vols. i. and xi.; the collective works of Professor H. H. Wilson, vols. i. and ii.; and The Calcutta Review, vols. xxxi. and xxxiii., may likewise be consulted with advantage.

SIKH WARS, two brief but desperate contests waged between the British power in India and the Sikhs in 1845—1846, 1848—1849, which resulted in the destruction of the latter as an independent nation. The first had its origin in the dissensions which convulsed the Sikh country after the death of Runjeet Singh (q. v.), and which necessitated the exercise of a wary regard on the part of the Calcutta authorities. At length an army of Sikhs, flushed with their triumph over all lawful authority in their own country, crossed the Sutlej, and extended their ravages over British territory; but their advanced guard was met by Sir Henry Hardinge, the governor-general, at the head of four regiments of infantry and one of dragoons, and routed at Mudki (q. v.) with heavy loss. Three days after, their main body, which had meantime crossed the river, and intrenched itself at Feroze-

Shah (q. v.), was attacked by a larger force of British under Gough and Hardinge, and after a bloody conflict, which lasted two days, also routed. Still undismayed by these reverses, they again intrenched themselves at Sobraon; but a fresh body which had just crossed the Sutlej at Aliwal (q. v.), 19,000 strong, with 68 pieces of cannon, was wholly routed and driven across the river by Sir Harry Smith, at the head of 7000 men, with 32 guns; and their main body was soon after similarly dispersed at Sobraon (q. v.). The British then crossed the river, took Lahore, and restored the authority of the young Maharajah, from whom they took the territory between the Beas and the Sutlej, the treaty con-firming this settlement being made at Lahore, 9th March 1846. But the internal disturbances in the kingdom of Lahore soon became as active as before, and induced the Maharajah's prime-minister to put the country under the Company's protection; and a residency with a guard of regular troops was then established in the capital. On April 20, 1848, two British officers were murdered by a Sikh chief, the dewan Moolraj of Multan; and as this was found to be but a premonitory symptom of a general out-break, a small force of British under Lieutenant Edwardes, aided by a body of Sikhs, under the Rajah of Bhawalpur, gallantly attacked the army of Moolraj, which, after a desperate conflict of nine hours, they defeated on June 18, and, both sides in the meantime having received reinforcements, again on July 1. Multan was then laid siege to, but the defection of 5000 auxiliary Sikhs under Shere Singh (the son of the Sirdar Chuttur Singh, the governor of Hazara, who had been for some time in revolt, and had driven the British from his district) compelled the British to retreat. For some time, the British authorities in the Punjab were hampered by a want of military force, and though the Maharajah and much of his army still opposed the Sikh rebels, little reliance could be placed upon most of it. Shere Singh now succeeded in raising his army to 40,000, but was defeated by Lord Gough at Ramnugger (November 22). The inconsiderate haste of Gough at Chillianwalla (January 13) nearly lost him that great battle, which was saved only by the extreme valour of his soldiers; but amends for this fault was made at Gujerat (q. v.), where the power of Shere Singh and his allies was completely broken. Meanwhile, the fortress of Multan had, after a protracted bom-bardment, been captured; and the Company, seeing no other mode of protecting their territories from annoyance by these warlike fanatics, annexed the Punjab, March 29, 1849, thus terminating the existence of the Sikhs as an independent nation.

SI-KIA'NG, or WESTERN RIVER, a river at the southern extremity of China Proper. It has lately been ascertained by our surveyors to be navigable for vessels not drawing more than 16 feet of water for about 100 miles from its mouth. The S. is remarkable for the purity and clearness of its waters. It is at present chiefly useful in conveying the sugar-cane that grows in its vicinity, as well as rafts of timber from the forests of Kwangse, to the markets of Canton.

SI'KKIM, a small protected state in the northcast of India, bounded on the W. by Nepaul, and on the S.-E. by Bhotan. Area, 1670 sq. m.; pop. 61,766.

SILE'NE, a genus of plants of the natural order Caryophyllacea; with a tubular 5-toothed calyx; five notched or bifid petals, which terminate in a narrow claw at the base, spring from the stalk of the germen, and have each an appendage forming a Corona (q. v.) in the mouth of the corolla; ten 120.

stamens; three styles; the capsule 2-cellet, 6-toothed, many-seeded. The species are numerous, mostly natives of the temperate parts of the northern hemisphere, annual and perennial plants, nine or ten of them natives of Britain, and other frequent in flower-gardens.—One of the most common British species is the BLADDER CARPAY (S. inflata), a perennial, which grows in comfact, and dry pastures, and near the sea-shore, has a branched stem fully a foot high, ovate-lanceless bluish-green leaves, panicles of white flower, as an inflated callyx, with a beautiful network of veix. The young shoots are sometimes used like appara, and have a peculiar but agreeable flavour, asswhat resembling that of peas. They are best when most blanched. The cultivation of this plant was long ago strongly recommended, but it has a obtained a place among garden plants.—The Mos CAMPION (S. acaulis) is a pretty little plant with the higher mountains of Scotland, and found also in Cumberland and Wales.—Many species, some them British, are popularly called CARCHILL, for their viscidity, as S. Anglica, a species found a sandy and gravelly fields in many parts of Britan

SILE'NUS, son of Pan and Gæa (the Estical generally represented as the chief of the Silea of older Satyrs (q. v.), and the inseparable compact of Bacchus, with whom he took part in the cateragainst the Gigantes, alaying Enceladus. In represent, he seems to have resembled the Garaspers, and to have borne a strong likeness to Satyrs, and to have borne a strong likeness to Satyrs, and to have borne a strong likeness to Satyrs, and to have borne a strong likeness to Satyrs, and to have borne a strong likeness to Satyrs, and to have borne a strong likeness to Satyrs, and to have borne a strong likeness to Satyrs, and the satyrs are saying the satyrs and satyrs are saying to say the satyrs and satyrs are saying the satyrs and satyrs are saying the same saying the satyrs are saying the satyrs and saying the satyrs are saying the satyrs and saying the same saying the saying the satyrs are saying the saying the saying the satyrs are saying the saying t

SILE'SIA, a province of the kingdom of Province distribution of the German empire. south of the provinces of Brandenburg and Parand is bounded on the E. by the Polish provinces Russia and Austria, and on the S. and W. by t Austrian provinces of Silesia and Bohemia and kingdom of Saxony. It is divided into three green ments: Liegnitz, in the west; Breslau, in the can and Oppeln, in the south; and these, again, are in divided into circles. Total area, 15,666 Eagles a m., with a population (1871) of 3,707,144, of wa-1,896,136 are Catholics, 1,760,341 Protestant, 1,46,629 Jews. Of the population, 1th speak Pdiamore than 90,000 employ other Slavic dialects. It he rest use the German language. This proving by far the largest and most populous of the Press. provinces, is crossed from north-east to south res by a broad strip of mountainous country, widens out at each extremity; and along the wieastern boundary, and in the south, are range low hills; in the north-west and centre, the sarta is flat and heathy, or sandy, with numerous 122: nant pools. S. is almost wholly included in basin of the Oder (navigable as far south as Rather. which flows through it from south-east to me west, and receives from each side numerous tr. taries; but a small portion in the extreme souls : drained into the Vistula, which here takes in the The soil is altogether fertile and well cultivate more so, however, in Lower than in Upper S: 2cereals of all kinds, oil-plants, beet, hope, and sionally vines, and above all, flax and heap at the crops of the province; but of late year cultivation of tobacco, and of plants yielding discovered to the control of tobacco, and of plants yielding discovered to the control of tobacco. stuffs, has been receiving increased attention. and sheep, the latter excellent in quality, and purt.

products; coal is found in abundance. The manufacture of lace, averaging in annual value £1,500,000, The manuis carried on in the mountainous districts, chiefly around Schweidnitz; and the production of other fabrics, as linen, cotton and woollen goods, paper, iron, leather, glass, and earthenware, is vigorously carried on throughout the province. The Oder, and carried on throughout the province. The Oder, and the great central railway from Berlin and Posen to Vienna, afford ample facilities for commerce. There are a university at Breslau, gymnasia in the principal towns, and a great number of professional and industrial schools.

S. was inhabited at the beginning of the Christian era by the Quadi and Lygü, who, like the other German tribes, advancing westward in the 6th c., were succeeded by Slavio tribes. It formed part of the Slavic kingdom of Moravia, was next joined to Bohemia, and in the beginning of the 10th c. to Poland. In 1163, it was separated from the kingdom of Poland, but was ruled by dukes who were of the royal line of Piast; these dukes, to repeople the country, which had been devastated by the numerous civil wars, encouraged the settlement of German colonies, especially in Lower Silesia. The practice of division and subdivision of territory prevailed so extensively in S., that at one time it had no less than 17 independent dukes, and to save itself from re-incorporation with Poland, it acknowledged the sovereignty of the kings of Bohemia, with which, and with Germany, from the time of the Emperor Karl IV., it was indissolubly connected. In 1537, the Duke of Liegnitz, one of the numerous 1537, the Duke of Liegnitz, one of the numerous Silesian princes, entered into an agreement of mutual succession (*Erbverbrüderung*) with the Elector of Brandenburg, on the extinction of either reigning line; and the other ducal lines becoming gradually extinct, their possessions fell to Liegnitz or to Bohemia, or lapsed to the emperor. In 1675, when the last ducal family, that of Liegnitz failed, his territories of Liegnitz, Brieg, and Wohlau, would have fallen to Prussia but the emperor of Germany have fallen to Prussia, but the emperor of Germany refused to recognise the validity of the agreement of 1537, and took possession of the Liegnitz duke's dominions, as a lapsed fief of Bohemia. The remainder of S. was thus incorporated into the Austrian empire. In 1740, Frederick II. of Prussia, taking advantage of the helpless condition of Maria Theresa of Austria, laid claim, on the strength of the agreement of 1637, to certain portions of S.; and without leclaring war, marched into, and took possession of the province, maintaining his hold despite the atmost efforts of Austria in 1740—1742, and 1744— 745, called the first and second Silesian wars. After he third Silesian war, better known as the SEVEN EARS' WAR (q. v.), it was finally ceded (1763) to

SILESIA, AUSTRIAN, a duchy and crownland of the Austrian empire, bounded on the N.-E. by Prussia, and on the S.-W. by Moravia. Area, 1963 q. m.; pop. (1869) 513,352. It is mountainous in the west, where the Spieglitzer Schneeberge, a he west, where the Spieglitzer Schneeberge, a minimit of the Sudetic chain, rises to the height of 512 feet. The crownland comprises 1806 sq. m. of evel land, of which by far the greater portion is rable or under wood. The climate, though rough, rable or under wood. The climate, though rough, healthy, and the soil produces good crops of rye, ate, barley, flax, &c. Within the crownland rise he Oder and Vistula. Cattle-breeding and beeceping are important branches of industry; 110,000 cad of sheep belong to the crownland. Iron, lead, and coal mining are profitably pursued. The manusctures are principally spirits, copper and iron wares, nd linen and cotton fabrics.

410

which silica is the principal ingredient. QUARTZ.

SI'LHOUETTE, the name given to a profile or shadow-outline of the human figure, filled in of a dark colour, the shadows and extreme depths being sometimes indicated by the heightening effect of gum or some other shining material. This species of design was known among the ancients, and was by them carried to a high degree of perfection, as the monochromes on Etruscan vases amply testify; but the name S. is quite modern, dating from about the middle of last century. It was taken from Etienne de Silhouette, the French



Silhouette of Robert Burns.

minister of finance in 1759, who, to replenish the treasury, exhausted by the costly wars with Britain and Prussia, and by excessive prodigalities, inaugurated numerous reforms, and the strictest economy of expenditure. His extreme parsimony in all finance matters made him a choice subject for caricature; so that any mode or fashion that was plain and cheap—'surtouts' without plaits, trousers without pockets—was styled à la Silhouette; and profiles made by tracing the shadow projected by the light of a candle on a sheet of white paper being then much in vogue, have continued to bear the name. Although without merit as a work of art, the S. presents a clear and well-marked profile, and such instruments as the Pantograph (q. v.), &c., used to be frequently employed to obtain profiles of a reduced size direct from the human features.—Profiles cut out of black paper with scissors also receive the name of silhouettes.

SI'LICA. See SILICON.

SI'LICON, or SILI'CIUM (sym. Si, eq. 14 (in new system 28), spec. grav. 2.49), is one of the non-metallic elements (see Chemistry in Supp.). It may be obtained in three different forms—viz., the amorphous, the graphitoid, and the crystalline. is the first of these, the amorphous silicon, which is obtained by the processes in common use, the second and third being obtained from this first modification.

Amorphous silicon presents the appearance of a dull brown powder, which adheres to the finger, is insoluble in water and in nitric and sulphuric acids, but readily soluble in hydrofluoric acid, and in a hot solution of potash. It is a non-conductor of electricity, and when heated in air or oxygen, its SI'LEX (Lat. flint), a generic name given into ailica, which fuses from the extreme heat, and some mineralogists to all those minerals of forms a coating over the unburned silicon. Graphicoid silicon is obtained by exposing the amorphous variety to an intense heat in a closed platinum crucible. This form of silicon will not take fire when heated in oxygen gas, and resists the solvent action of pure hydrofluoric acid, although it rapidly dissolves in a mixture of nitric and hydrofluoric acids; moreover, as another point of difference, it is a conductor of electricity. For the description of crystallised silicon, we may refer to a treatise by Deville (in the Ann. de Chimie, 3d ser. vol. 49, p. 65), who obtained it in regular double six-sided pyramids of a dark steel-gray colour.
Silicon, in a state of combination with oxygen, is

the most abundant solid constituent of our globe; and, in less proportion, is an equally necessary ingredient of the vegetable kingdom, while in the animal kingdom it occurs in mere traces, except in a few special cases. It is never found in nature except in combination with oxygen; but by a somewhat difficult process—which we need not here describe—it may be separated as a dark brown powder. It was first isolated by Berzelius in 1823. For our knowledge of the other modifications, we are indebted to Wöhler and Deville.

Silicon forms two oxides, one of which is only Silicon forms two oxides, one of which is only known in the hydrated state, while the other is the well-known compound, silica or silicic acid. Hydrated oxide of silicon is represented by the formula 2HO,3SiO, and silicic acid by SiO. The hydrated oxide exhibits many interesting chemical properties, but is of no practical importance.

Silicic acid or silica exists both in the crystalline and in the amorphous form. The best examples of the crystalline form are rock-crystal, quartz, chalcedony, flint, sandstone, and quartzose sand. Silica in this form has a specific gravity of about 2.9, and is only attacked with difficulty by potash or hydrofluoric

acid. The amorphous form exists naturally in on and is obtained artificially as gelatinous siles, &: it differs from the former in its specific gravity, being about 2.2, and in its being rapidly dissited by potash and by hydrofluorio acid. Pure slice is it occurs in rock-crystal, for example) is periedly transparent and colourless, and is sufficiently have to scratch glass. The heat of the explyinge blowpipe is required for its fusion, when it and into a transparent glass, capable of being dram or into elastic threads. Perfectly pure sina u a amorphous form may be obtained by various chescal processes. If a solution of silicate of potair soda be treated with hydrochlorio acid, the slare acid separates as a hydrate, and on evaporate; this to dryness, and treating it with boiling was silicio acid remains as an amorphous powder, which after being washed, dried, and exposed to a reliest may be regarded as chemically pure. The hydrates silicio acid mentioned in the above experiment soluble in water, and (more freely) in acid and alkalies. The solubility of hydrated silicic acid a water, accounts for the presence of silicic and mineral springs, and in the Geysers of Iceland s well as for its gradual separation from these wars in the form of petrifactions. That siles or siles acid is a true acid (although a feeble one) is obver from its uniting with bases, especially these while are capable of undergoing fusion, and forming to salts, known as silicates. These silicates acra abundantly in nature; all the forms of clay, elsps: mics, hornblende, sugite, serpentine, &c., being or pounds of this description. Silicio acid coakin with bases in various proportions. The follows: table, borrowed from Miller's Remests of Chamer. vol. ii., shews the combinations which are d = most usual occurrence:

2MO.8SiO., or Sesquisilicates. MO, SiOn, Neutral silicates. 2MO,SiO2, Dibasic silicates. MO,2SiO2, Bisilicates.

PURNAME

2CAO, 284O<sub>2</sub>

2MgO, 3S4O<sub>2</sub> + 2HO.

CAO, 8iO<sub>3</sub>

CAO, 8iO<sub>3</sub> + HO.

2(Mg, Fe) O, 8iO<sub>3</sub>

2FeO, 8iO<sub>3</sub>

of share may be appro-Silicate of lime, Mecrechaum (hydrated silicate of magnesia), Wollastonite (silicate of lime), Dioptase (hydrated silicate of copper), Iron forge cinder. The composition of many of the ordinary varieties of glass may be appreciated represented by mixtures of different silicates which have this formula.

In the above formulæ, MO stands for I equivalent | the joints, and is known as Tabaseer), is in of any metallic protoxide, such as lime, magnesia,

or protoxide of iron.

The following are the general characters of the silicates: Most of them are fusible, the basic silicates fusing more readily than those which are either neutral, or contain an excess of acid. Excepting the silicates of the alkalies, no silicates are soluble in water. The anhydrous, neutral, and acid silicates of the earths resist the action of all acids except the hydrofluoric.

In conclusion, we may remark that silica derives its name from siles, flint, of which it is the essential constituent, and that it is largely employed in the manufacture of glass, china, and porcelain. For these purposes, it is obtained in a finely comminuted state by heating flints or portions of colourless quartz to redness, and plunging them in cold water. The silica splits up into a friable mass, which may be easily ground to a fine powder. The use of silica in giving firmness and rigidity to various parts of the animal organs, is exemplified in its free occurrence in the quill-part of the feather of birds, in the shields of certain infusoria, and in the spicula occurring in sponges; while its similar use in the vegetable kingdom is seen in its more or less abundant presence in the stalks of the grasses, more particularly in the cereals and in the bamboo (where it is especially deposited about it throws down in a transparent gelatiness form

equisetes, &c.

Silicon may be made to combine with several other elements besides oxygen, but, with the exception of silicofluoric acid, these compounds are of so precal value. Thus silicon and hydrogen forms hydre of silicon, a colourless and spontsneously mable gas. Nitride of silicon is a blush about body, while sulphide of silicon is a white exc! powder. Silicon unites with chlorine, bromise, E. probably iodine and fluorine, in two property probably iodine and fluorine, in two property corresponding to its oxygen compounds. From the silicon (SiF<sub>a</sub>) is a colourless pangent gas, including a suble under strong pressure, and solidifying a suble under strong pressure, and solidifying at inflammable, and a non-supporter of combustics is obtained by heating powdered glass with times its weight of oil of vitriol, and when a series that gas in transmitted through water a real. of this gas is transmitted through water, a reatof the fluoride of silicon yielding silicoffucie ... (HF,SiF<sub>2</sub>), which remains in solution, and survivalent is deposited. A saturated solution of the which is deposited. A saturated solution of the acid forms a very sour fuming liquid, which dw not directly attack glass, but if allowed to experts on it, causes erosion from the fluorids of sharebecoming evaporised, and free hydrofluoric as being left. A dilute solution is frequently employed in the laboratory as a prescriptor of worth which

With salts of baryta, it gives a white crystalline precipitate. It combines with bases to form salts, mone of which are of any special importance.

SI'LIQUE (Siliqua), in Botany, the fruit of the Crucifera, a capsule opening by two valves, which, when ripe, separate from the base upwards, leaving a central frame (replum), to which the seeds remain attached, and which is regarded as formed by parietal placentas, the valves giving way close to the suture. The seeds are either in one row or two. A SILICULE (silicula) is merely a silique of a different form, the true silique being long and narrow, the silicule broad and short, although Linnseus made this difference the foundation of the orders (Siliquosa and Siliculosa) of his class Tetradyramia, a distinction not now equally attended to in the subdivision of the natural order Crucifera.

SILI'STRIA, a strongly-fortified Turkish town, is situated on the right bank of the Danube, which is here nearly one-fourth of a mile wide, and is studded with numerous islands. The houses are mean, and built generally of wood, though sometimes of stone, and also of mud; the streets, like those of most Moslem cities, are crooked, narrow, clirty, and ill-paved; and the manufactures are insignificant, though there is a considerable trade in wood and cattle. Pop. 23,000. The importance of S. is almost wholly as a military outpost of Bulgaria, for it is the first convenient point for the crossing of the Danube by the Russians, the Dobrudsha or peninsula between the Danube and the sea being well protected from invasion by its deadly climate. Its walls are constructed of solid masonry, but consist merely of a fortified Enceinte (q. v.) surrounded by a ditch, the great strength of the fortress depending upon the support given to it by detached works. S. is a town of great antiquity, and was a fortress under the Byzantines. Here, in 971, the Byzantine emperor, John Zimisces, routed the Russians under Sviatoslav. It has been repeatedly assaulted and taken by the Russians. In 1849, S. was made a stronghold of the first class, and was rendered almost impregnable by the addition (1853) of 12 detached forts on the south and east. On the out-break of the Crimean war, the Russians laid siege to it, with an army of from 60,000 to 80,000 men, while the Turkish garrison under Mussa Pasha amounted to 15,000; and after a vigorous and well-sustained attack of 39 days, the Russians were compelled to retreat, with the loss of 12,000 men.

Clined like the sides of a roof; the antennse are pectinated. The caterpillars feed on the leaves and other there extended horizontally when at rest, or inclined like the sides of a roof; the antennse are pectinated. The caterpillars feed on the leaves and other there extended horizontally when at rest, or inclined like the sides of a roof; the antennse are pectinated. The caterpillars feed on the leaves and other tender parts of trees or other plants; the chryspalids are enclosed in a cocoon of silk, which gives to goome of the species a great economical importance. The most important is the COMMON SILKWORM (Pombyz mori), a native of the northern provinces of China. The perfect insect is about an inch in length, the female rather larger than the male; the wings meeting like the sides of a roof; the colour whitish, with a broad pale brown bar across the

upper wings. The females generally die very soon after they have laid their eggs, and the males do not survive much longer. The eggs are numerous, about the size of a pin's head, not attached together, but fastened to the surface on which they are laid



Silkworm Moth (Bombyx mori), in its various stages.

by a gummy substance, which, when dry, becomes silky. They are laid in the end of summer, and are hatched in the beginning of next summer. The caterpillar is at first very small, not more than a quarter of an inch in length, but rapidly increases in size, till, when full grown, it is nearly three inches long. It is of a yellowish gray colour. The head is large. On the upper part of the last joint of the body is a horn-like process. The skin is changed four or five times during the growth of the cater-Before each change of skin, it becomes lethargic, and ceases to eat, whereas at other times it is very voracious. When the skin is ready to be cast off, it bursts at the fore part, and the caterpillar then, by continually writhing its body, without moving from the spot, thrusts it backwards; but silkworms frequently die during the change of skin. A very rapid increase of size takes place whilst the new skin is still soft. The natural food of the silkworm is the leaves of the white mulberry, but it will also feed on the leaves of some other plants, as the black mulberry and the lettuce. When so fed, however, it produces silk of inferior quality. producing organs are two large glands (sericteria) containing a viscid substance, which extend along great part of the body, and terminate in two spinnerets in the mouth. These glands become very large when the change to the chrysalis or pupa state is about to take place. When about to spin its cocoon, the silkworm ceases to eat, and first produces the loose rough fibre which forms the outer part of the cocoon, and then the more closely dis-posed and valuable fibre of its interior. In this process, the position of the hinder part of the body is little changed, but the head is moved from one point to another; and the cocoon when finished is much shorter than the body, which, however, being bent, is completely enclosed in it. The cocoon is about the size of a pigeon's egg. Each fibre of silk, when examined by a microscope, is seen to be double, being equally derived from the two silkproducing organs of the caterpillar. A single fibre often exceeds 1100 feet in length. The time of the silkworm's life in the caterpillar state is generally about eight weeks. About five days are occupied in the spinning of the cocoon; after which about two or three weeks elapse before the cocoon bursts and the perfect insect comes forth. The natural bursting of the cocoon is, however, injurious to the silk, and the silkworm rearer prevents it by throwing all the cocoons into boiling water, except those wish the intends to keep in order to the maintenance. which he intends to keep in order to the maintenance and increase of his stock. These he selects with care, so that he may have about an equal number

known, even in the chrysalis state, by their larger size. The cocoons intended for the production of moths are placed on a cloth in a somewhat darkened room, of which the temperature is near, but does not exceed 72° F; and the moths, when produced, shew no inclination to fly away, but remain on the cloth, lay their eggs, and die there. It is an interesting peculiarity of this valuable species of moth, that neither in the caterpillar nor in the winged state does it shew that restless disposition which belongs to many others, the cater-pillars remaining contentedly in the trays or boxes in which they are placed, feeding on the leaves with which they are there supplied, and at last only seeking a proper place to assume the chrysalis form on small bundles of twigs which are placed for that purpose above the trays; the perfect moths, in like manner, abiding almost in one spot, and scarcely caring to use their wings. Owing to this peculiarity it is capable of being reared and managed in a way which would otherwise be impossible.

The silkworm is liable to various diseases, particularly to one by which great numbers are often destroyed, and which is either caused or charac-terised by the growth of a small fungus known as

Silkworm-rot, or Muscardine (q. v.).
Of the other species of silkworm, many are rapidly increasing in commercial importance. following is an enumeration of the chief silk-producing insects; those in Italics are not as yet employed in manufactures:

Bombyx mori.—The common silkworm, native of India, and reared in other parts of the world.

and reared in other parts of the world.

B. cræsi.—Crosses have been obtained between this and B. mori, yielding excellent silk, at Mussooree.

B. textor.—Native of Mussooree.

B. sinensis.—China.

B. Huttoni.—Silk collected in Mussooree.

B. Horefieldi.—Native of Java.
Attacus atlas.—Native of India, and said to yield some of the 'Tusseh Silk.'

A. Guerini. - Native of Bengal. A. ricini.—Native of Assam.

A. cynthia.—The 'Eria,' or 'Arrindy' silkworm, native of India, now extensively raised in Hong-kong, Nepaul, Mussooree, Java, and to some extent in Southern Europe. It feeds on the leaves of the Southern Europe. Ailanto (q. v.) tree. Antheræa Mezankooria.—The Mezankooria silk-moth.

A. Paphia.—The true Tusseh or Tussur Moth, native of A. Paphia.—The true Tusseh or Tussur Moth, native of Darjeeling, and other parts of Upper India. It is produced very extensively, and is chiefly collected in the jungle districts by the Sahars and other half-wild castes who live in the jungles. The cocoons are so carefully concealed in the leaves, that much care is required to discover them, the only indication being the dung of the caterpillar under the trees. The tusseh silk is easily wound off from the cocoons in the same way as that of the common silkworm.

A. Assama.—The Moonga, or Moogha, native of Assam.

A. Perroitetti.—North China.

A. Perrottetti.-North China.

A. Roylei.—Mussooree.
A. Helferi.—Darjeeling.

A. Jana.—Java. A. Frithii.—Darjeeling.

A. Larissa. - Java.

The preceding seven are all called Tusseh moths.

Actias Selene.—Darjeeling.

Saturnia pyretorum.—China. S. Grotei.—Darjeeling. -Darjeeling.

S. Grotet.—Darjeeting. Lapa Katinka.—Java. Neoris Huttoni.—Mussooree. Caligula Tibeta.—Mussooree.

Salassa Lola.—South-east Himalaya. Cricula triferrestrata.—Java.

very few of the silk-moths have been turned to The total quantity is thus 12,814,700 Bs, of the silk-moths have been turned to The total quantity is thus 12,814,700 Bs, of the silk-moths have been turned to The total quantity is thus 12,814,700 Bs, of the silk-moths have been turned to The total quantity is thus 12,814,700 Bs, of the silk-moths have been turned to The total quantity is thus 12,814,700 Bs, of the silk-moths have been turned to The total quantity is thus 12,814,700 Bs, of the silk-moths have been turned to The total quantity is thus 12,814,700 Bs, of the silk-moths have been turned to The total quantity is thus 12,814,700 Bs, of the silk-moths have been turned to The total quantity is thus 12,814,700 Bs, of the silk-moths have been turned to The total quantity is thus 12,814,700 Bs, of the silk-moths have been turned to The total quantity is thus 12,814,700 Bs, of the silk-moths have been turned to The total quantity is thus 12,814,700 Bs, of the silk-moths have been turned to The total quantity is thus 12,814,700 Bs, of the silk-moths have been turned to The total quantity is thus 12,814,700 Bs, of the silk-moths have been turned to The total quantity is thus 12,814,700 Bs, of the silk-moths have been turned to The total quantity is the silk-moths have been turned to The total quantity is the silk-moths have been turned to The total quantity is the silk-moths have been turned to The total quantity is the silk-moths have been turned to The total quantity is the silk-moths have been turned to The total quantity is the silk-moths have been turned to The total quantity is the silk-moths have been turned to The total quantity is the silk-moths have been turned to The total quantity is the silk-moths have been turned to The total quantity is the silk-moths have been turned to The total quantity is the silk-moths have been turned to The total quantity is the silk-moths have been turned to The total quantity is the silk-moths have been turned to The total quantity is the silk-moths have been turned to T

man's profit. The first in importance after the common silkworm is the true Tweet, next the Moonga, the silk from both of which can be word off the cocoon; and then the Eria, which cannot be wound easily, and is therefore generally cardel.

Silk appears not to have been well known to the ancients; although several times mentioned in the translations of the Bible, the best authorities dery that it is in the original, or that it was known to the Hebrews. Among the Greeks, Aristotle is the first who mentions it, and he only says that 'Pasphile, daughter of Plates, is reported to have for woven it in Cos;' and from all the endex. which has been collected, it would appear that \( \subsection \) natives of Cos received it indirectly (through the Phoenicians and Persians) from China. The size webs of Cos found their way to Rome, but it we very long before they were obtainable except to the most wealthy. The cultivation in Europe at the worm itself did not take place until \$30 1. when, according to an account given by Process the eggs were brought from India (China) to E Emperor Justinian by some monks.

In China, the cultivation of silk is of the hister antiquity, and according to the greatest Case authorities, it was first begun by Si-ling the visof the Emperor Hoang-ti, 2600 years a.c., and the mulberry was cultivated for the purpose of isst;

them only forty years later.

Since its introduction to Europe, it has always formed a great branch of industry in Italy, Terity, and Greece, and it has been cultivated to see extent in France, Spain, and Portugal. In Englatoo, from time to time, laudable efforts have be: made to cultivate it, especially by Mrs Whit;



Ailanto Silkworm (reduced), shewing the Con-v.!
Silk attached to a Leaf.

Newlands, Mr Mason of Yately in Hampahir. - Lady Dorothy Neville of Dangstein in Hampair. but their partial success has not encouraged to pursue this branch of industry, which requires warmer and less variable climate and dear labour than we can command.

The quantity of silk raised in the world is mous. Great Britain imports annually in the manufactured state: 'Raw' silk, about 9.25. lbs.; 'waste,' or knubs and husks, about 3,58.1 lbs.; besides undyed 'aingles,' about 5700 lbs; about 7000 lbs.; organzine, about 39,000 lbs.; dyed singles and tram, about 3000 lbs.; organzine about 10,000 lbs. Singles, tram, and organic terms applied to the thread after it has under

## SILK AND SILKWORM.

value of £10,000,000; and in addition to this we import manufactured silk goods to the value of about six millions and a half sterling; so that the importance of this little insect to Great Britain alone is represented by about £16,500,000. requires 1600 worms to raise a pound of silk.

Rearing of Silkworms.—It is of the first consequence in the production of silk that one of the species of mulberry should be cultivated, and that it should be so favourably situated as to limit the state of the species of mulberry should be so favourably situated as to climate, that its foliage is in readiness for feeding the young worms when they are first hatched from the eggs. The species best adapted is the white mul-berry, Morus alba. The extreme lateness of season at which the black mulberry produces its leaves, prevents its employment generally, besides which it will not bear the loss of its leaves so well. It is said that in some parts of China the silkworm is easily reared upon the trees in the open air. So little has it a tendency to wander far from the place of its birth, if food be at hand, that it only requires a warm dry atmosphere to bring it to perfection; but usually, even in China, and in all other countries, it is thought desirable to raise the silkworm in properly arranged buildings, and to supply it with mulberry leaves gathered from day to day. In India, China, and other tropical countries, the eggs hatch readily at the proper time by the natural heat; but in Southern Europe, artificial heat is almost always required; formerly, the heat of fermenting dung was found serviceable, and the warmth of the human body was also used, the eggs being carried in little bags in the bosom of the cultivators; but now they are regularly hatched by stove-heat, beginning with a temperature of 64° F., which is gradually increased through ten days to 82°, at which it is maintained until the eggs are hatched. Experience has shewn that the operation is facilitated by washing the eggs in the first place with clean water; and some cultivators also wash them in wine, the value of which is very questionable. Washing is found to remove a certain gumminess and other impurities from the eggs, which would otherwise impede the hatching. When the silkworms have been regularly developed as above described, it is usual to place above the trays various little contrivances for the caterpillar to spin within:

many of the Italian growers employ an in-

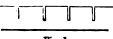


Fig. 1.

small space. It consists of a number of thin slips

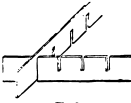


Fig. 2.

of wood, about an inch and a half broad, and all cut sufficiently long to trays. They are each cut at intervals of an inch half through, as in fig. 1, so that one will fit into another, as in fig. 2; and when complete,

geniously simple arrangement, which lasts many

seasons, and when not occupies very

in use.

they all form a series of cells, which, set in a tray (fig. 3), form the very best receptacles for the silkworm to spin in. When not in use, the the silkworm to spin in. whole arrangement can be compressed into very small compass, as in fig. 4, for convenience of storage. Others use little cones of paper, or small twigs, amongst which the cocoons are spun.

In feeding the worms, care is taken so to distribute the food on the shelves or in the trays that for winding; but reeling apparatus of the greatest the insects shall not crowd together; and for this simplicity is used by the Chinese, East Indians, and

reason, the most careful cultivators chop the leaves small, and strew them very evenly about. Great care is taken not to let the worms of one hatch mix with

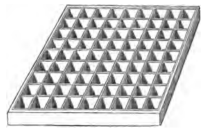


Fig. 3.

those of another, unless of exactly the same age, otherwise the stronger insects would deprive the younger of their food. Many other niceties of



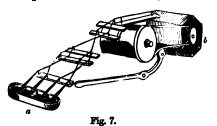
attention are required, which altogether render the successful rearing of silkworms a matter of much anxiety and labour.

Preparation of Silk.—When the cocoons are com-pleted, which is known by the absence of any sound within, they are carefully sorted, and a certain number are kept for laying. The sexes are readily

known by the difference of shape as well as of size, the female being plumper, as in fig. 5, and the male (fig. 6), besides being much smaller, having a central depression and sharper extremities. The French growers sort them into nine varieties, those which are less compact, or in which

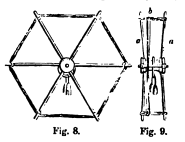


the worm has died-a fact known by external the worm has died—a fact known by external indications—being separated from the good ones. When the sorting is finished, the cocoons are placed in an oven with a gentle heat, which kills the enclosed chrysalis, otherwise they would all become perforated by the insect eating through; they are then prepared for winding by first removthey are then prepared for winning by hist removing the flossy covering, which is often somewhat hard and compact. The cocoons are placed in basins of water, kept warm by charcoal fires, or, in the larger establishments, by steam. This softens and dissolves the natural gum which coats the silk, and makes the various coils of silk adhere together in the cocoon. The operator them takes a small branchy twig, and stirs them about in the water. This is sure to catch hold of any liberwater. This is sure to catch hold of any liberated ends which may be floating in the water. From three to five of these ends are taken and twisted together with the fingers, so as to unite them into one thread, which is passed through a polished metal or glass eye in the reeling-machine, which is so far from the hot-water basin as to give the softened gum on the silk time to dry in its passage from the basin to the reel. In large flatures or silk establishments, complex machinery is used others with almost equal effect, when carefully done, except in the amount of work accomplished. In all cases, however, the principle is the same, and is very simple, as shewn in fig. 7, in which a shews the small pan of warm water holding the cocoons,



the threads from which are gradually united, and wound on the reel b. Great care and skill are required in reeling silk from the cocoons, because, although the reeler starts with four or five cocoons, not only are their individual threads apt to break, but they are not all of the same length, so that one will run out before the others. These matters are carefully watched; and as often as a thread breaks, or a cocoon runs out, another thread is joined on, and is made to adhere to the compound long and is made to scattere to the compound thread on the reel by its natural gumminess. Each cocoon generally yields 300 yards of thread, so that it takes 1200 or 1500 yards to make 300 yards of the filament of raw silk, by which name the reeled silk is always known. The raw silk is made up into hanks of various sizes. That from China and Japan is tied in packages of six hanks each, technically called books, and sometimes the ends of these books are covered with silken caps very curiously formed out of a single cocoon, so managed as to form a filmy cap sufficiently large to cover a man's head. The method used by the Chinese to accomplish this is quite unknown in Europe. These caps or bags, when closed, are sometimes nearly a foot square, and much of the wadding used by the Chinese dressmakers for padding is made by placing these bags upon each other to the required thickness.

Notwithstanding the care taken in reeling the silk from the cocoons, and forming several threads into one, it is not ready for the weaver, but has to undergo the processes called collectively throwing. In this country, this is a special trade, the silk throwster usually conducting it in large mills with extensive machinery, where the above processes are all carried on, generally by steam-power. The silk reaches the throwster in hanks as imported. These are put into clean soap and water, and carefully washed, ties having been placed at intervals, to prevent the silk entangling. After being dried by hanging in



the drying-room, they are placed on large skeleton reels called swifts (fig. 8), so adjusted that they will hold the hanks tightly. Fig. 9 is a front

view of a swift, and shows that the spokes, a, a, an in pairs. They are made of thin pieces of lear-wood, and each pair are rather nearer together a the axle than at the circumference, where they ge connected together by a small band of cord in These bands are so tied that they will slip down These bands are so used some says are placed; then to pushing the cords upwards, the hank as betretched to its fullest extent. This is necessare. compensate for the varying lengths of the bais received from different countries.

When the swifts are set in motion, the ak: carried from the hanks to bobbins, upon which a wound for the convenience of further operate: The bobbins are then taken from the window: the cleaning machine, when they are placed on fir-spindles, so that they will turn with the signs pull; and the thread is passed through a small sice.

atus attached to the machine, which is special called the cleaner, and consists essentially of two polished smooth-edged blades of metal (a, a, fig. 10), attached to a part of the frame of the machine, b. They are held together by the screw c, and are slightly opened or closed by the other screw, d, so that the thread can be put between them down to the small orifice, e, and then, by tight-ening the screw, preventing its



return, after passing through this small hole, which is the gauge of the tire. and which removes any irregularities or adlant. dirt. The silk next passes over a glass or re-rod, and then through another small hole, mail larger than that of the cleaner, and usually man glass, on to the bobbin, upon which it is wornt the action of the machine. The next process twisting the cleaned thread, by which it bear better adapted for being combined with a threads. Doubling is the next process, and consists in running off a number of bobbins of the silk on to one bobbin of a larger size, which is the silk on to one bobbin of a larger size, which is the silk on to one bobbin of a larger size, which is the silk on to one bobbin of a larger size, which is the silk on to one bobbin of a larger size, which is the silk on to one bobbin of a larger size, which is the silk on t into the throwing-machine, when the ends of to doubled silk are passed through a smooth hate: to a large reel, which rewinds it into hank to twisting the threads into a fine cord as it ges for the bobbins to the reel. This operation of the derives its name from the Saxon thrown, to or twist. After this, the hanks have to be are wound on reels and bobbins for the wester. former for the warp, and the latter for the ver-For many purposes, only some of these operates are required. Thus for common and light falls. such as Persian, gauze, &c., only the two firs : needed-viz., the winding and cleaning, and the Est rial is called dumb-singles. If it has been the cleaned, and thrown, it is called thrown singles, 12 used for weaving common broad stuffs, or plan and ribbons. If wound, cleaned, doubled, and it it is called tram, and is used for the richer with velvets, but only for the weft or shoot; #= wound, cleaned, spun, doubled, and thrown fi-called organzine, and is used for the warps class fabrica.

Before winding the cocoons, a flossy portation to be removed; and after all has been wound another portion remains, like a compact bag: are collected and sold under the name of water and to these are added the fragments of hote threads, which accumulate in considerable quatter during the reeling and throwing operation. merly, very little use was made of wast-sik: a little of it was employed by engineers and the for mere cleaning purposes; although, as early a 1671, a proposition was made by a manufacturer named Edmond Blood to make it available by carding it with teasels or rowing-cards. He took out a patent for this invention, but apparently did not bring it into use. Another patent was taken out by Mr Lister of Bradford, which has done wonders, and now it is all spun into yarn, thereby greatly economising the use of silk, as the quantity of silk-waste always greatly exceeds the amount of good silk reeled off. The processes employed in the production of silk-yarn from the waste differ little from those for spinning other materials. See

The silk-manufactures of Britain are chiefly located in Spitalfields, London, at Macclesfield and Congleton in Cheshire, at Derby, and in Glasgow. The dyeing of silk is done chiefly in the neighbourhood of London, at Nottingham, and at Manchester; and considerable quantities of silk goods are sent from India to be printed with patterns in London and other parts of England. These goods are chiefly the corah and bandana pocket-handkerchiefs, and Indian waist and turban scarfs.

SILK-COTTON. Under this name, various silky tibres are from time to time brought from tropical countries to Europe; they are all of the same general character, and are produced by the trees composing the genus Bombax and other genera recently separated from Bombax, of the natural order Sterculiacea, known as silk-cotton trees. These trees are natives of the tropical parts of Asia, Africa, and America. The fibre fills their large woody capsules, enveloping the seeds, and is produced in great abundance; but is too short, too smooth, and too elastic to be spun by the machinery used for cotton; although attempts have been successfully made on a small scale in India to spin and weave it; and that of Bombax villosum, which is of a beautiful purple colour, is woven into cloth and made into articles of dress in New Spain. Silk-cotton is much used for stuffing pillows, mattresses, and sofas. Sir James Emerson Tennent says it 'makes the most luxurious stuffing' for them. It has the fault, however, of being easily broken and reduced to powder, but might probably be very useful in the manufacture of gun-cotton and collodion. The silk-cotton of the East Indies is imported into Britain under the name of Moc-main. Bombaz ceiba, the common silk-cotton tree of — Hombaz ceiba, the common silk-cotton tree of the West Indies and South America, attains a very great size, its trunk sometimes being so thick that it could not be encompassed by the out-stretched arms of sixteen men, and canoes are hollowed out of it of an average burden of twenty-five tons. The wood is soft and spongy, but is used for many purposes, and when cut into planks, and saturated with lime-water, it bears exposure to the weather for many years.—Bombax Malabaricum, or Salmalia Malabarica, is the common Silk-cotton Tree of the East Indies. It is a tall tree, covered with formidable thorns. Although it is a tropical tree, its leaves fall annually; and just before the fresh leaves appear, it is covered with crimson tulip-like flowers, so abundant, that 'when they fall, the ground for many roods on all sides is a carpet of scarlet.

The fibre of the capsules of Chorisia speciosa and C. Pecholtiana trees nearly allied to the genus Bombax, and natives of Brazil, is known as VEGETABLE SILE. It has a beautiful satiny lustre, and is very light, but no mode of spinning and weaving it has yet been invented.

SI'LKWORM GUT, a material used by anglers for dressing the hook-end of the fishing-line. It is prepared from the silkworm at the period when it is just about to spin, and the sericteria or silk ancient Britons.

vessels are distended with the secretion. The worms are immersed for twelve or fourteen hours in strong vinegar, and then taken separately, and pulled in two very gently. The skilled operator knows at sight if the soaking in vinegar has been sufficient, and if so, he lays hold of one end of the viscid secretion, which is seen in the silk glands, and attaches it to the edge of a board; the other end he stretches to the other edge of the board, and attaches it with a pin. When a number are drawn across the board, it is set in the sun for the threads to dry, when they are tied into bundles for use. They are chiefly produced in Italy and Spain.

SILL, the horizontal wood or stone base along the bottom of a window or door; also the wooden plate along the bottom of a partition.

SILLIMAN, BENJAMIN, American physicist, was born at North Strafford (now Trumbull), Connecticut, U. S., August 8, 1779. His father was a distinguished lawyer, and a brigadier-general in the War of Independence. He was educated at Yale College, New Haven, in which he was appointed a tutor in 1799, and was admitted to the bar in a tutor in 1799, and was admitted to the bar in 1802, but soon after received from the college the appointment of Professor of Chemistry; which he accepted only on condition of visiting some of the seats of learning in Europe, to observe the progress of the science. His tour in Europe, 1805—1806, was one of the first of which an account was published in the United States. Uniting mineralogy and geology to chemistry, he made a geological survey of Connecticut, observed the fall of a meteorite; constructed, with the aid of Professor Hare, a compound blowpipe, and repeated the experiments of Sir Humphry Davy. In 1822, he first established the fact of the transfer of particles of carbon from the positive to the negative electrode of the voltaic apparatus. In 1818, he founded the American Journal of Sciences and Arts, better known as Sillman's Journal, of which he was for twenty years the sole, and for eight more the principal editor. Besides his labours as professor and editor, he began in America the as professor and editor, he began in America the since widely-extended work of popular scientific education, by giving public lectures on his favourite sciences in all the chief cities. In 1830, he published a text-book on Chemistry, and soon afterwards edited an edition of Bakewell's Geology. An account of his last visit to Europe was published in 1851, and reached six editions. His last course of lectures was given in 1855, when his son, Ben-Jamin Silliman, jun., who had been his associate, became his successor. He died at New Haven in November 1864.

SILU'RIAN ROCKS, a large division of the Paleozoic rocks between the Old Red Sandstone and the Cambrian strata. They comprise the greater portion of the rocks called by Werzer 'transition,' because, as he thought, in their structure they exhibited an intermediate character between Lehman's 'primary' or metamorphic rocks, and the 'Secondary' or fossiliferous deposits. But the fossils peculiar to these beds having been found in rocks without the transition structure, the name has long ago fallen into disuse. The term 'grauwacke' or 'graywacke,' a miners' term, was also introduced from the Germans, and for some time employed to designate these rocks, because of the abundance in them of a compact argillaceous sandstone; but this awkward name has also given place to Silurian, a term introduced by Sir R. I. Murchison when he first established the system, and derived from the district where he investigated the strata, which was the region of the Silures, a tribe of

The Silurian system contains an enormous thickness of rocks, nearly 30,000 feet, according to some estimates, the absolute thickness being greatly increased by immense beds of interstratified igneous rocks. The upper limit, underlying the Old Red Sandstone, is universally accepted, but there has been considerable diversity of opinion in regard to the inferior boundary. Professor Sedgwick, having described the rocks of North Wales, which at first were considered to be older than the series which Murchison had illustrated, designated them Cambrian. This name has been retained for the immense mass of indurated shales and sandstones of a thickness nearly equal to that of the Silurians, which contain only faint traces of organic life, and under-lie the Llandeilo formation. But Sedgwick claims also the Lower Silurian rocks as a portion of his system; the priority of name, and the uniform facies of the organic remains of the whole of the Silurian rocks, have, however, induced geologists to consider the limits as originally given by Murchison as those of the system.

The subdivisions of the rocks of the period are the

following:

#### UPPER SILURIAN ROCKS.

VIII 0:20020									
Thickness in Fe	eL.								
Upper Ludlow-									
1. Downton Sandstone and Tilestones, 80 to 10	00								
	00								
Lower Ludion-									
	50								
4. Lower Luciow Shale,	00								
Upper Wenlock-									
	00								
Lower Wenlock—									
6. Wenlock Shale,	00								
6. Wenlock Shale, 7. Woolhope Limestone and Denbighshire Grit, 1.	50								
MIDDIE SILURIAN BOCKS.									
Upper Llandovery-									
8. Tarannon Shale,	00								
	00								
Lower Llandovery-									
10. Liandovery Slates,	00								
•									
LOWER SILURIAN ROCKS.									
Caradoo-									
11. Caradoc Sandstone,	~								
12. Bala Limestone,	·								
Llandeilo-									
13. Upper Liandello.									
13. Upper Llandeilo,	ou i								
Contemporaneous Volcanic Bocks	m								
Contemporarieous voicanic nocas,									

The typical Silurian strata are in Wales, and the adjoining English county, Shropahire. With the exception of the southern and south-eastern districts, where the Old Red Sandstone and Coal Measures occur, the whole of Wales is composed of Silurian and Cambrian rocks. The same deposits are found in Cumberland and the north of Lancashire. The whole of Scotland south of a line drawn from Dunbar on the east to Girvan on the west, consists of graywacke rocks, slates, and limestones of Silurian age, with the exception of one or two small patches of Old Red, Carboniferous, and Permian strata. The rocks, till recently referred to an azoic group, below the lowest fossiliferous strata in the north of Scotland, are now generally believed to be highly altered beds of this period. The southern boundary of these beds is a line drawn from Stonehaven to Helensburgh. A huge trough, filled up with Old Red Sandstone and Carboniferous strata, separates the highly altered strata of the north from the less altered deposits of the south. An extensive region of Silurian rocks occurs in the south-eastern counties of Ireland and in Galway; and a great track of the same beds extends from the centre of Ireland (Cavan, &c.) to the coast of Down. The metamorphic rocks of the north-west are most probably also SHEAT-FISH, or SHADEN (Silurus glanis), the largest 128

of the same age as the corresponding strate in the north of Scotland.

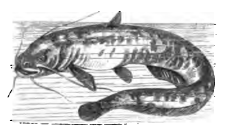
On the continent, Silurian strata have been examined and co-related with the British types, n Bohemia, by M. Barrande; in Scandinavia, by M. Angelin; and in Russia, by Murchison and other. In North America, also, extensive regions arcovered with these strata. They have been wronged out and their fossils described by the Canadian and United States surveyors. Similar strata have also been detected in India, Australia, and South America.

The life of the period presents a group of very characteristic organisms, which, with the exercise of the fish-remains found in the upper bed, all belong to the invertebrata. Many of them are cofined to the Silurian rocks, or occur only very mety in some of the Palæozoic formations. lites are a strictly Silurian family of Zoophyte, axi most of the forms of Trilobites are found only z this period, though some members of the tribe at found in rocks of Devonian and Carboniferons age Besides these, may also be specified such forms a Heliolites and Favosites among the Corals; Atta-crinites and the Cystidians among the Edm-derms; Orthis and Lingula among the Brackiopds:

and Lituites and Maclures among the Cephalopota In all the immense thickness of Silurian rocks deposit has been discovered containing organism that have lived on land. Some fragments have been noticed that have a faint resemblance to the branches of Lepidodendron, and minute bodie occur in the bone-bed, which are referred to the spores of a terrestrial cryptogam. The only other been produced by sea-weeds. The anthracite shale of Wales and Scotland probably derived that anthracite from the algor that must have about in the Silurian seas. In Shropshire, a number of the state o shells have been found, whose nearest allies arlittoral species, and these appear to indicate the existence there of an ancient above. The Siluria rocks are, however, generally sea deposits, z: Forbes has ingeniously shewn, from the small size the conchiferse, the paucity of spiral univalva, the great number of floating shells and of the pelicity of thides, and the great rarity, or absence, except the upper beds, of fossil fish, that it is most protate the upper described in a second described in the second d they were deposited in a sea more than 70 intox. deep.

SILU'RIDÆ, a family of malacopterous fairs. divided into many genera, and including a grain number of species, mostly inhabitants of the later and rivers of warm countries. The S. exhibit grain diversity of form. Their skin is generally make. but some have a row of bony plates along the later. line, and a few are completely mailed with bury plates. The dorsal fin is single in some; other have two dorsal fins, the second being sometimes adipose, as in the salmon family. The dorsal ha " sometimes armed with a strong spinous ray, and is most of the family the first ray of the pectoral is is very strong and serrated, so as to be capable inflicting a severe wound, and by this these tabe are protected from alligators and other exems. All have the mouth furnished with barbels, more less numerous; the two principal barbels being at the upper lip, and formed by elongation of the intermaxillary bones. The barbels are believed to be organs of touch, probably of use in directing the fait to its prey. The bones of the head and other parts of the barbels are believed to be organs. of the skeleton exhibit many peculiarities at which we cannot enter. The 8 are generally inhabitants of muddy rivers, lurking amongs to mud. The only European species is the SLY SUTEN

of European fresh-water fishes, and sometimes found in the sea near the mouths of rivers. It does not inhabit any of the rivers of Britain; its introduction has, however, recently been attempted. Neither is it found in France, Spain, or Italy, but it is plentiful



Sly Silurus (Silurus glanis).

in the Danube, the Elbe, and their larger tributaries, also in the rivers which fall into the Caspian Sea; and it is found in some of the rivers of North America. It attains a length of six or even eight feet, and a weight of 300 or 400 pounds. The flesh is white and fat; but soft, luscious, and not very easily digestible. In the northern countries of Europe, the habits of the fish are sluggish; it seems rather to lie in wait for its prey than to go in quest of it.—Several species of this family are found in the Nile, among which is the HARMOUTH or KARMOOT (Clarias anguillaris), a fish in its general form and appearance much resembling that just described. It was anciently an object of superstitious regard in the

SI'LVAS, or SELVAS (Span. selva, a forest), the name given to the western portion of the great plain of the Amazon, in the north-west of Brazil. Silvas, which are about one-third of the whole plain, contain more than 700,000 English sq. m., and consist of low land on a dead level, densely covered with primeval forests, and annually inundated by the overflow of the mighty river or its tributaries.

The forests are rendered wholly impenetrable from the denseness of the underwood, matted together as it is by creeping and climbing plants, which form myriads of festoons glowing with nature's brightest tints. The vegetation of the Silvas, under the stimulating action of the abundant irrigation, the intense tropical heat, and the inconceivable richness of the alluvium which constitutes the soil, shews an exuberance of growth far surpassing that of any other portion of the earth's surface, and from its very luxuriance, presents a bar to civilisation no less effectual than do the barren deserts of Africa or the gloomy wastes of Central Asia. The few Europeans who have penetrated into this region have sailed up the Amazon and some of its tributaries, and from them we have received the little knowledge that we do possess of this immense tract of wild forest. It is the haunt of innumerable wild animals, especially monkeys and serpents, and of a few aboriginal inhabitants, who are sunk in the lowest stage of barbarism.

SILVER (symb. Ag., equiv. 108, sp. gr. 10.53) is a metal which, in its compact state, is of a brilliant white colour, possesses the metallic lustre to a remarkable degree, is capable of being highly polished, and evolves a clear ringing sound when struck. It is harder than gold, but softer than copper, and is one of the most ductile of the metals. It is malleable, may be hammered into very thin leaves, and may be drawn out into very very thin leaves, and may be drawn out into very

\* Although ordinary air has no oxidising action on fine wire, the thinnest silver-leaf having a thickness silver, ozonised air rapidly attacks it.

of only 100,000 th of an inch, and one grain of the metal being capable of yielding 400 feet of wire. It possesses a high degree of tenacity, a wire with a diameter of 15th of an inch being able to support a weight of nearly 188 pounds. It requires a heat of 1873° Fahr. to fuse it, and on cooling, expands at the moment of solidification. It is an excellent conductor of heat and electricity, and is not affected by exposure even to a moist atmosphere at any by exposure even to a moist atmosphere at any temperature. When, however, it is fused, it absorbs a considerable quantity of oxygen, which it expels in the act of solidification with a peculiar sound, technically known as spitting.\* But although it does not rust or become oxidised, it usually becomes tarnished on prolonged exposure to the air, owing to the formation of a film of sulphide (or sulphuret) of silver, and this change occurs more rapidly in towns than in the country, in consequence of sulphuretted hydrogen being more abundant in the atmosphere of the former than of the latter. This metal is unaffected by the hydrates or nitrates of the alkalies, even at a high temperature, and hence silver crucibles, &c. are highly useful in many labo-

ratory operations.

Hydrochloric and dilute sulphuric acid have scarcely any action on silver, but nitric acid and boiling sulphuric acid oxidise it, and form salts; nitric acid being by far its best solvent. Silver has strong affinities for chlorine, bromine, iodine, and sulphur, and combines with the first three and sulphuretted hydrogen at ordinary temperatures. It is well known that common salt, especially in the melted state, when left for any time in contact with silver, corrodes that metal, soda being formed from the oxygen of the air, while the liberated chlorine attacks the silver.

Silver is frequently met with in the native state, crystallised in cubes or octahedrons, or occurring in fibrous masses. It is also found in combination with gold, mercury, lead, antimony, arsenic, sulphur, &c., and sulphide of lead is almost always accompanied with a greater or less amount of sulphide of silver; it is, however, never found as an oxide.

Silver forms three compounds with oxygen— viz., a suboxide, Ag<sub>2</sub>O; an oxide, AgO; and a per-oxide, AgO<sub>2</sub>. All these oxides possess the common properties of being reduced by heat to the metallic state, and of being very readily decomposed by the action of light. The oxide, AgO, is the only one of these compounds requiring special notice. It is a dark-brown heavy powder, devoid of taste or smell, somewhat soluble in water, to which it communicates a metallic taste and an alkaline reaction. It acts as a powerful base, neutralising the strongest acids, and forming normal salts with them. It is obtained by the addition of a solution of potash to a solution of the nitrate or any other soluble at a temperature above 140°, becomes anhydrous. If a concentrated solution of ammonia be digested for some hours upon freshly precipitated oxide of silver, Fulminate of Silver (q. v.), or Fulminating Silver in the form of a black powder is produced, and the same dangerous compound is formed when an ammoniacal solution of nitrate or chloride of silver is precipitated by potash.

The salts which the oxide of silver forms with acids are characterised by the readiness with which they decompose, the mere action of light blackening and partially reducing them. None of these salts occur in nature. The following are the most important of those which have been formed arti-

ticially.

matters and the sulphates and chlorides, the barrels, which were hitherto only two-thirds full, are now filled with water (the dilution throwing down any chloride of silver held in solution by the sea-salt), and kept revolving for two hours; after which, by

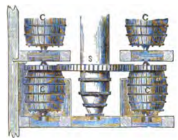


Fig. 3.—Plan of Part of Amalgamating Apparatus.

means of a stop-cock, the amalgam is allowed to flow into the amalgam chamber, and the rest of the contents, except the iron fragments, into a wash-tun. The superfluous quicksilver has next to be separated from the amalgam. This is done in bags of ticking, through which the mercury at first flows readily by its own weight, and is afterwards squeezed out on a flat surface. The result of this operation out on a flat surface. The result of this operation is, that the amalgam of mercury, silver, copper, &c. is left in the bags: its actual composition being nearly 85 per cent. of mercury, 10 per cent. of silver, and 5 of copper, lead, and antimony. Finally, the quicksilver of the amalgam itself is separated by heat in the distilling furnace, fig. 4. Here the

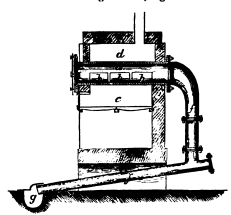


Fig. 4.—Furnace for Distilling the Amalgam. a, iron retort; b, iron pots; c, fireplace; d, flue; f, condensing pipe; g, trough for collecting mercury.

amalgam is put into a row of iron pots, which go into a large retort. When heat is applied, the quicksilver volatilises, and is condensed in a pipe attached to the retort, from which it is collected in a trough. The impure silver left in the retort is refined by fusion and subsequent cupellation.

There is another process carried on at Freiberg and elsewhere, by which the use of mercury is dispensed with. It consists in treating the ore as above described till it leaves the roasting-furnace. At this stage, the roasted ore is digested in a warm concentrated solution of sea-salt, which readily dissolves the chloride of silver. The solution is then passed through wooden tubs containing metallic copper,

form chloride of copper, and the alver is precip-

[This process is now for the most part abandoned, and at Freiberg an argentiferous copper matt ob tained in smelting mixed ores is treated with m phuric acid, by which sulphate of copper is formed and the silver recovered from the residue.]

In Mexico, where indeed the process was first introduced, the extraction of the silver from its ore is chiefly accomplished by amalgamation, but the plan employed differs a good deal in its details from the Saxon method described above. Of he years, the sodium-amalgam process of Mr Crooks has been used with advantage for the extraction of silver in several American mining districts use SODIUM-AMALGAM in SUPP.).

It has now become a common practice at Swassa where the great British copper-smelting works as situated, to extract the silver which exists in u appreciable, though small quantity, in many copies. By one process, copper smelted from an arguiterous ore is melted with three or four time 2 weight of lead, and cast into ingots. When the are moderately heated, the copper does not fuse, but the lead and silver melt, and run off together, as the silver is then separated by cupellation. Free the burnt pyrites of vitriol works, so recently 1 waste product, not only is the iron and copper, but the silver, which exists in exceedingly small propertion, is now recovered by the use of iodide of potential of the control of sinm.

The physical and chemical properties of silver such as make it specially valuable for many reposes in the arts; the chief of which are noticed the articles ALLOY, MINT, PLATING, GALVANSE RE PHOTOGRAPHY. Ordinary mirrors have their aring produced by a coating of an amalgam at 12 and mercury; but for some years, mirrors costed ! a patent process with real silver, and backed by the blackening action of sulphuretted hydrocal have been made in great numbers.

MEDICINAL USES OF SILVER. Nitrate of Silver.

in small doses, constitutes an excellent tonic, and appears to exert almost a specific influence one certain convulsive diseases. As a tonic, it is frequently prescribed in the early stages of phthas and in cases of irritability of the mucous membran of the stomach; and epilepsy and chorea frequenty yield to its influence, when many other remedia have been tried in vain. There is unfortunately or great drawback to its administration-viz, the when its use has been continued for some time this salt communicates a permanent slate-like of bluish-gray hue to the skin. There is very hitidanger of this change of colour occurring, if the medicine is not administered for a longer period than three months. In prescribing this salt, it z usual to begin with a small dose, about one arther a grain, and gradually to increase it to two or three grains, three times a day. It is best administer: in pills made with some vegetable extract. The surgical uses of nitrate of silver have been already noticed in the article on LUNAR CAUSTIC.

Oxide of silver is employed in the same case s the nitrate. It is especially recommended in chrosaffections of the stomach, and in menorrhagin !: may be given in the same doses as nitrate. of silver has been employed both in America 201 Germany in the same cases as the nitrate, and certain forms of syphilitic disease. It is stated at the nitrate; but as the same statement was ne dently made regarding the oxide, and was found be fallacious, we are not inclined to put my ha which has the property of decomposing the chloride of silver: the chlorine unites with the copper to in this assertion, especially as the nitrate and in

at once converted into a chloride by the free hydrochloric acid of the gastric juice.

SILVERING GLASS. See MIRROR.

SIMARUBA'CEÆ, a natural order of exogenous plants, consisting of trees and shrubs; with alternate, generally compound leaves, without stipules; regular, generally hermaphrodite flowers. The species are not numerous; they are found in the tropical parts of Asia, Africa, and America. The whole order is characterised by great bitterness. Quassia (q. v.) and Bitterwood (q. v.) belong to it. The seeds of Simaba cedron, a small tree found in the Isthmus of Darien and neighbouring countries, are known by the name of Cedron, are intensely bitter, and are greatly esteemed in Central America and New Granada as a cure for intermittents, dyspepsia, and other diseases.—SIMA-RUBA BARK, employed as a tonic in dyspepsia, dysentery, &c., is the bark of the roots of Simaruba amara, a native of the West Indies, called Mountain Damson in Jamaica. It was first brought to Europe in 1713.

SIMBI'RSK, a government of Russia, bounded on the E. by the Volga, and on the W. by the governments of Nijni-Novgorod and Penza. Area, 18,778 sq. m.; pop. 1,192,510. The surface is for the most part level, and the soil of remarkable fertility, and there are excellent and extensive meadows and pasture-grounds. The fisheries and the commerce on the Volga, and cattle-breeding, are important.

SIMBIRSK, capital of the Russian government of the same name, on the right bank of the Volga, 220 miles south-east of Nijni-Novgorod. Leather, soap, and candles are manufactured, considerable trade is carried on by the Volga, and there is a famous annual fair. During the years 1864 and 1865, S. suffered severely from fires. Pop. 24,607.

SIMEON, REV. CHARLES, an eminent evangelical preacher of the English Church, was born at Reading in Berkshire, September 24, 1758. Educated at Eton and Cambridge, he was ordained a priest in His first religious impressions occurred during his residence at the university, and produced a permanent change in his character. From being a somewhat vain and dressy young gentleman, he passed into an ardent and zealous preacher of the Cross, and this he remained during the fifty-four years of his public ministry. His career was not marked by many incidents. Appointed vicar of Trinity Church, Cambridge, in the year of his ordi-Appointed vicar of nation, and vice-provost of his own college (King's) in 1790, he continued to hold these offices to the close of his life, November 13, 1836. As a preacher S. was distinguished for an impassioned evangelicalism in language, sentiment, and doctrine, that at first roused against him a bitter and protracted opposition. His earnestness, however, met with its due reward. Friends and followers sprung up; and in course of time, S. became a centre of evangelical influence, that began to spread itself over the whole church, and gave birth to its great missionary activity in recent years. S. may even be regarded as the founder of the 'Low-church' party, and on the whole, fairly represents their earnestness, dogmatism, mediocre intellect, and limited scholarship. For an account of S.'s life and labours, see Memoirs of the Rev. Charles Simeon, by the Rev. W. Carus (Lond. 1857). S.'s Hora Homiletica (21 vols., 1832) are very popular among sermon-readers and sermonmakers of evangelical tendencies.

SI'MEON STYLI'TES. See PILLAR-SAINTS.

SIMFERO POL, a town of Russia, in the Crimea,

Salghir, 45 miles north-east of Sebastopol. The valley of the river is studded with charming villas, and the town is surrounded by gardens, and has a picturesque appearance. The older part comprises the old Tartar town of Ak-Metchet, or White Mosque the new part, containing the government buildings, is very handsome. Fruits are largely grown in the vicinity, and exported. Pop. 17,797.

SI'MIA AND SIMI'ADÆ. See MONKEY.

SIMILAR FIGURES, in Geometry, are figures which exactly correspond in shape, but may or may not be of the same size. If the figures be rectilineal, then the criterion of similarity is that every pair of corresponding sides should have the same ratio to each other, and that each angle of the one figure should be equal to a corresponding angle of the other. If the figures be triangular, the proportionality of the sides carries with it the equality of the angles, and vice vered, but only in this case. Similar segments of circles are those in which, and on whose bases, similar triangles can be inscribed; or, as it is otherwise expressed, those which contain equal angles—a satisfactory test that they are each the same part of their respective circles. Similar solids are those which are bounded by similar planes similarly situated to each other. All similar plane figures are to one another as the squares of any corresponding sides, and all similar solids are as the cubes of their corresponding sides. Thus, a circle which has 3 (3:1) times the diameter of another, has 9 (32: 12) times its area, and a globe which has 3 (3:1) times the diameter of another has 27 (3:1) times the volume.

SI'MLA, a British sanatorium, in the north-west of India, about 170 miles in direct line north of Delhi. It consists of a number of houses irregularly scattered over a mountain-ridge, with a noble panorama expanding on all sides of it. European fruits and vegetables are successfully and extensively cultivated, and the climate is salubrious. The pop. is very fluctuating, but when the census was taken in 1871, it was 7037.

SIMO'DA (Lowland), a harbour of Japan, at the southern extremity of Cape Idzu, and about 80 miles from Yeddo, opened to foreign commerce by the Dutch treaty of 1857. The streets of the town are about 20 feet wide, and at right angles. The pop. is estimated at 80,000. In 1854, the town was nearly destroyed by an earthquake, while the harbour was so scoured out that hardly any holding-ground was left for ships on the granite bottom.

SIMON, RICHARD, a distinguished orientalist and critical scholar, was born at Dieppe, May 13, 1638. Having completed his studies, he entered the Congregation of the Oratory in 1659, but soon afterwards withdrew. He returned, however, in the atter part of 1662. For a time, he delivered lectures on Philosophy in the college of Juilly; but his studies eventually turned upon theology, oriental languages, and biblical criticism. At one time, he thought of entering the Jesuit order, but he remained in the Oratory; and it was while still a member of that congregation that he published his well-known work on the doctrine of the oriental church regarding the Eucharist, designed as a supplement to the celebrated Desence of the Perpetuity of the Faith in the Blessed Eucharist, by Arnauld and Nicole, but criticising that work very severely. This and other controversies to which his later writings gave other controverses to which his tasted with the rise, led to his again withdrawing from the Oratory in 1678. In that year he retired to Belleville, as curé; but in 1682, he resigned his parish, and lived in literary retirement, first at Dieppe, and afterwards in Paris. His health having given capital of the government of Taurida, stands on the way, he returned once again to his native

Disppe, where he died in April 1712. Few writers of his age played so prominent a part in the world of letters, and especially in its polemics. There is hardly a critical or theological scholar among his contemporaries with whom he did not break a lance—Spanheim, Le Clerc, Du Pin, Jurieu, and Jurieu's great antagonist, Bossuet. The principal work of S. is his Histoire Critique du Vieux Testament (Paris, 1678), in which he anticipates the most important conclusions of all the later rationalistic scholars of Germany, and also their method of investigation. For example, he conceives himself to have disproved the Mosaic authorship of the Pentateuch, and assigns its composition to the scribes of the time of Ezra. Other writings of S.'s are Histoire Critique du Texte du Nouveau Testament (Rotterd. 1689); Disquisitiones Critica de variis Bibliorum Editionibus (1684); De l'Inspiration des Livres Sacrés (Rotterd, 1687); and L'Histoire Critique des Principeaux Commentateurs du Nouveau Testament (Rotterd. 1692), in which he assails the theology of the Fathers, and particularly that of Augustine, as a departure from the simple and less rigid doctrines of the primitive church. Among the Fathers, his most esteemed authority was Chrysostom. Bossuet replied to this last work by his Defense de la Tradition et des Saints Pères. S. frequently published under assumed names—as his Dissertation Critique on Dupin's Library of Ecclesiastical Writers, under the name of Jean Reuchlin; a work, Histoire Critique sur la Créance et des Coutumes des Nations du Levant, under the anagram of Monis; and a Histoire de l'Origine et du Progrès des Revenus Ecclesiastiques under the name of Jerome Acosta. No collected edition of his works has ever appeared; in the natural progress of the science of criticism, the most famous of them have lost most of their prestige, and are displaced by recent, and often second-hand compilations upon the subjects, which, in the days of S., were comparatively new and unexplored; but still there is much to be learned even from such of his works as have been forgotten by ordinary students.

SIMO'NIDÉS, a celebrated Greek lyric poet, was born at Iulis, in the island of Ceos, in the year 556 B.C., and educated probably with a view to making music and poetry a profession. He left his native island on the invitation of Hipparchus, who, by means of great rewards, induced him to reside at Athens, where also lived at that time Anacreon and Lasus, the teacher of Pindar, although no intimacy seems to have sprung up between S. and his two rivals. It was probably after the expulsion of Hippias (510 B.C.) that he took up his residence in Thessaly, under the patronage of the Aleuads and Scopads, who appear to have treated him in a very niggardly fashion. Shortly before the invasion of Greece by the Persians, he returned to Athens, and employed his poetic powers in the composition and employed his poeur pours in connection with that momentous struggle, taking the prize, in regard to the battle of Marathon, out of the hands of his rival Æschylus. In the year 477 B.C., when S. was 80 years of age, he came off victor for the 56th time in a poetical contest at Athens. Shortly after this, he went to reside at the court of Hiero of Syracuse, where he died in 467 B.C., at the age of 90. S. appears to have scandalised his contemporaries by appears to have scandalised his contemporaries by writing for hire; and Pindar, his great rival, accuses him, apparently not without good reason, of excessive avarice. His poetry is imbued with a comparatively high morality. He brought to perfection the elegy and epigram, and excelled in the dithyramb and triumphal ode; he seems also to have completed the Greek alphabet by the addition of the double letters and long vowels, and to have

invented the art of artificial memory. The chancs, polish conteristics of his poetry are sweetness power of expression, although in originality he much inferior to his contemporary Pindar. The best edition of his fragments is that of Schneidern entitled Simonidis Cei Carminum Reliquis (Brun-

wick, 1835).

This S. must be carefully distinguished from the iambic poet SIMONIDES of Amorgos, who flourished about 100 years previous to S. of Ceos.

SIMONOSE'KI, a town of Japan, in 33° 56 N. lat., and 131° E. long., at the south-west extremity of the island of Nipon, and at the entrance of the inland sea Suonada. It is surrounded by hills, sai consists of one main street, containing about 10,000 consists of one main street, containing about 10,000 inhabitants. The warehouses—the principal bukings—are built of mud and wood, coated with cement, and are said to be fireproof. S. is a dept. for receiving the European imports from Naganato be sent into the interior of the country; for the produce from Osaca, which is reshipped to Nagasaki and other places.

SI'MONY, in English Law, is the corrupt presentation of any one to an ecclesiastical beach for gift-money or reward, and is so called fre its resemblance to the sin of Simon Magas L the canon law, it was considered a heinous crise. and a kind of heresy. As the canonical punia-ment, however, was not deemed sufficient, a starte was passed in the time of Elizabeth, defining a punishment. A simoniscal presentation was declared to be utterly void, and the person gives or taking the gift or reward forfeited double to value of one year's profit; and the person accepting the benefice was disabled from ever holds, the same benefice. Presentation bonds, however. taken by a patron from a presentee to resign the benefice at a future period in favour of some arto be named by the patron, are not illegal, provided the nominee is either by blood or marrier an uncle, son, grandson, brother, nephew, or grand nephew of the patron, and provided the bond registered for public inspection in the diocess. The result of the statutes is that it is not simony for : layman or spiritual person, not purchasing for his self, to purchase while the church is full, either = advowson or next presentation, however immedia may be the prospect of a vacancy, unless the vacancy is to be occasioned by some agreement arrangement between the parties. Nor is it small for a spiritual person to purchase for himself " advowson, although under similar circumstance It is, however, simony for any person to purchas the next presentation while the church is vacant and it is simony for a spiritual person to purchas for himself the next presentation, although the church be full.

SIMOO'M (otherwise written Simoun, Senon. Samoun, Samun), or Sambuli, a name derived free the Arabic samma, signifying hot, poissons. 4 generally whatever is disagreeable or dangerous. 22 generally windover is disagreeable or angestus applied to the hot sunfocating winds which a peculiar to the hot sandy deserts of Africa as: Western Asia. In Egypt, it is called bloss: (Ar., fifty) because it generally continues to blow? 50 days, from the end of April to the time of the inner of the blow.

thus giving rise to ascending currents; air consequently flows towards these heated places from all sides, and these different currents meeting, cyclones or whirling masses of air are formed, which are swept onward by the wind prevailing at the time. Since the temperature, originally high, is still further raised by the heated grains of sand with which the air is loaded, it rapidly increases to a degree almost intolerable. In the shade, it was observed by Burckhardt in 1813 to have risen to 122°; and by the British Embassy to Abyssinia in 1841 to 126°. It is to the parching dryness of this wind, its glowing heat (about 200°), and its choking dust, and not to any poisonous qualities it possesses, that its destructive effects on animal life are to be ascribed.

The approach of the Simoom is first indicated by a thin haze along the horizon, which rapidly becomes denser, and quickly overspreads the whole sky. Fierce gusts of wind follow, accompanied with clouds of red and burning sand, which often present the appearance of huge columns of dust whirling forward; and vast mounds of sand are transported from place to place by the terrible energy of the tempest. By these mounds of sand, large caravans are frequently destroyed; and even great armies have been overwhelmed by them, as in the case of l'ambyses, who was overtaken by the Simoom on his march through the desert to pillage the temple of Jupiter Ammon, and perished with 50,000 of his troops. The destruction of Sennacherib's army is supposed to have been caused by the Simoom. Simoom generally lasts from 6 to 12 hours, but sometimes for a longer period.

The effects of this wind are felt in neighbouring regions, where it is known under different names, and it is subject to important modifications by the nature of the earth's surface over which it passes. In Italy, it is called the Siroco, which blows occasionally over Sicily, South Italy, and adjoining districts. It is a hot moist wind, receiving its heat from the Sahara, and acquiring its moisture in its passage northward over the Mediterranean. It is the plague of Sicily and Naples, and while it lasts a haze obscures the atmosphere, and such is the fatigue which it occasions that the streets of Palermo become quite deserted. The Sirocco sometimes extends to the shores of the Black and Caspian Seas, and under its blighting touch, sheep and cattle die in the steppes beyond the Volga, and vegetation is withered and dried up. It is called the Samiel in Turkey, from its reputed poisonous qualities.—The Solano of Spain is a south-east wind, extremely hot, and loaded with fine dust, which prevails at certain seasons in the plains of Mancha and Andalusia, particularly at Seville and Cadiz. It produces giddiness, and heats the blood to an unusual degree, causing general uneasiness and irritation; hence, the Spanish proverb: 'Ask no favour during the Solano.'-The Harmattan (q. v.) of Guinea and Senegambia belongs to the same class of winds.

SIMPLE CONTRACT, in English law, means any contract which is constituted by word of mouth or by a writing not under seal. See CONTRACT.

SI'MPLON (Ital. Sempione), a famous mountain of Switzerland, one of the Lepontine Alps, in the cast of the canton of Valais, and near the Piedmontese frontier, rises to the height of 11,124 feet. The Simplon Road, one of the greatest engineering achievements of modern times, leads over a shoulder of the mountain from which it derives its name (the Pass of the Simplon. 6592 feet) from Brieg in Valais to Domo d'Ossolo in the north of Piedmont. The road was commenced in 1800 under the direcfrom 25 to 30 feet broad, and has nowhere a slope greater than 1 in 13. It is carried across 611 bridges, over numerous galleries cut out of the natural rook, or built of solid masonry, and through great tunnels. Close to the highest point is the New Hospice, one of the 20 edifices on this route for the shelter of travellers. It was greatly damaged by storms in the years 1834, 1839, and 1850.

SIMROCK, KARL, a German poet and scholar, who has done more perhaps than any other man to make his countrymen familiar with their early literature, was born at Bonn, 28th August 1802. He studied at the university of his native city and afterwards at Berlin, and in 1823 entered the Prussian state service. His first work was a translation into Modern German of the Nibelungenlied (Berl. 1827; 9th ed. Stuttg. and Tub. 1854), followed by a translation of the songs admitted by Lachmann to be genuine, under the title Zwanzig Lieder von den Nibelungen (Bonn, 1840). Soon after the publication of his translation of Hartmann von der Aue's Armer Heinrich (Berl. 1830), he was compelled to leave the Prussian service on account of a revolutionary poem which he wrote. Since then he has devoted himself exclusively to literature, and more particularly to the early literature of his own country, which he has modernised in splendid style. In 1850, he was appointed professor of German Language and Literature at Bonn, a situation which he still holds. His principal works, besides those already mentioned, are: Quellen des Shakspeare in Novellen, Mürchen, and Sagen ('Sources of Shakspeare in Novels, Tales, and Legends,' 3 vols. Berl. 1831), executed in conjunction with Echtermeyer and Henschel, but of which the most important part was S.'s; Novellen-schatz der Italiener (Berl. 1832); a translation, with commentary, of the poems of Walther von der Vogelweide (2 vols. Berl. 1833) in conjunction with Wackernagel; and of Wieland der Schmied. Deutsch Heldensage (Bonn, 1835), one of the freshest of the German medieval epics; Rheinsagen aus dem Munde des Volkes und Deutscher Dichter, fur Schule, Haus, und Wanderschaft ('Legends of the Rhine, frankle etc.) from the mouth of the people and German poets, for School, Home, and Travelling, 4th ed. Bonn, 1850, latest ed. 1857); a collection of German Volksbücher ('People's Books'), of which 36 had appeared by the year 1854, and which are still going on, comprising national proverbs, songs, and riddles, besides a vast quantity of stories; a translation of Wolfram von Eschenbach's Parzival und Titurel (Stuttg. and Tüb. 1842); and Das Helden buch, partly translations and partly original poems (1843—1849), illustrative of the heroic traditions of the Teutonic race. A separate collection of his own poems (Gedichte) was published at Leipzig (1844, new ed. 1863). Later productions are a translation of the Songs of the Edda (Stuttg. and Tüb. 1851, 3d ed. 1863). A Handbuch der Deutschen Mythologie 3d ed. 1863). A Handbuch der Deutschen Mythologie (2 vols. Bonn, 1853–1855, 2d ed. 1864), and an Altdeutsches Lesebuch in Neudeutscher Sprache (Stuttg. and Tüb. 1854); Das Deutsche Kinderbuch, Reime, Lieder, &c. (1856–1887); Der Wartburg Krieg, herausgegeben, geordnet, ubersetzt, und erläutert (1858); Die Nibelungenstrophe und ihr Ursprung; Beitrag zur Deutschen Metrik (1868); Lieder vom Deutschen Vaterlande (1863); Deutsche Märchen (1864). Gedichte Shakevagre's (1867). (1864); Gedichte Shakspeare's (1867).

SIMSON, ROBERT, a celebrated Scotch mathematician, was born at Kirton Hall in Ayrahire, October 1687. He was educated at the university of Glasgow with a view to the clerical profession, and attained great eminence in classical and mathe-The road was commenced in 1800 under the direction of Napoleon, and was completed in 1806. It is gradually gained the ascendency, and all other

pursuits were abandoned. After a brief residence in London, during which he made the acquaintance of Dr Halley, Mr Ditton, and others, he returned to Glasgow, where in 1711 he was appointed Professor of Mathematics, and for 50 years discharged his professorial duties. S.'s reputation rests chiefly on his 'restorations,' or, as they might more properly be called, 'reconstructions,' of the Greek geometers. Some good judges are of opinion that he has corrected many errors in the original text, though his respect for the Greek mathematicians always led him to refer these to the ignorance of editors, and the negligence of copyists. His first attempt in this direction was to discover the signification of Euclid's porisms, the only datum being a most obscure and tantalising description of them by Pappus, the indefiniteness of which had foiled both Fermat and Halley. In this difficult task, S., however, succeeded; and a similar attempt, attended with similar success, on the 'loci plani' and the 'sectio determinata' of Apollonius, stamped him as one of the most elegant geometers of modern times. With the thorough insight which he had thus obtained into the nature and processes of the Greek analysis, he set himself to the correction of Euclid's Elements. This last work was published in 1758, and has deservedly enjoyed a high character; it has been frequently re-edited and republished as a school-book, especially the edition by Playfair. S. also published along with his edition of 'Euclid,' a list of Euclid's 'Data,' of which he subsequently issued a second edition; but of his other works, some of which were almost ready for publication, none were printed till after his death. He retired from his professorship in 1761, and employed himself chiefly in the correction of his various works till his death, October 1, 1768. Eight years after S.'s death, Earl Stanhope caused to be published (for private circulation) at his own expense, the work on Porisms, the two restored works of Apollonius, a posthumous tract on Ratios, and another on Logarithms; and an edition of Pappus, which was discovered after S.'s death, was presented to the university of Oxford.

SIN is the name given by theologians to the evil of human nature, to the moral defect or perversion which appears an inherent quality of the human will, and in a greater or less degree unavoidably characterises it in this life. It is something more than evil as affirmed of the external world or of the lower creation. Evil, as denoting decay or corruption in nature, is admittedly a mere relative term, for in truth decay is just as normal a process of creation as renovation, and corruption is the condition of restored health and beauty. In a similar manner, evil such as it exists in the lower animal creation, in the form of prey and in the forms of pain, of sickness, and of death—whatever be the special view taken of such phenomena—is never reckoned evil in the sense of Sin. In order to constitute the special idea of sin, it is always necessary to suppose a moral element in the evil to which it is applied. Whatever form of evil is independent of the human will as its source, origin, or agent, is not sin. Theologians, indeed, speak of original sin, or the sin of human nature, as distinguished from actual sin, or the particular transgression of the individuals composing mankind. According to a common theological view, men are not only sinners individually, but they are partakers of a sinful nature, with which their will has had nothing to do—with reference to which they have had no choice of good or evil. The evil has come to them by natural descent from the original parents of the race. But even the most extreme view of original sin preserves a hypothetical relation between every individual will and the primal transgression which it considers to be 786

sin, not merely in those who committed it, but is those who have descended from them. All maked are supposed to have been in Adam, the first sine. as their representative, so that 'they sinned in him and fell with him in his first transgression.' Without such a hypothesis of unity between Adam and he race, so that his will was in some measure the typical or representative will of the race, the none of original sin could not be maintained For the relation between sin and will as a nonpower, having the choice of good and evil, is a cardinal relation without which it would see impossible to distinguish sin as a quality from other forms of evil in the world.

SI'NAI, the mount on which, according to the Pertateuch, God announced to Moses the ten commut ments and the other laws by which the Isreltwere to be bound. Its exact position is matter ! dispute among travellers, but it is to be sought for in the mass of granite and porphyry mountain occupying the greater part of the Arabian persula, lying between the Gulf of Suez and Akaba and rising to a height of 8000 or 9000 feet above the sea. This mountain-mass is divisible into three groups: a north-western, reaching, in Mount Serai an elevation of 6340 feet; an eastern and central attaining, in Jebel Katherin, a height of 8169 fcc. attaining, in Jebel Katherin, a height of 8169 set.
and a south-eastern, whose highest peak, Um Sarmer, is the culminating point of the whole Sart:
range. Serbal, with its five peaks, looks the max
magnificent mountain in the peninsula, and a
identified with S. by the earlier Church Fathers
Eusebius, Jerome, Cosmas, &c.; but it does to
meet the requirements of the Hebrew armstruand even as early as the time of Justinia, to
opinion that Serbal was the S. of Moses below abundanced, and to a ridge of the service. been abandoned, and to a ridge of the served of eastern range that honour had been transferred the northern summit of which is termed Hard and the southern, Jebel-Müss, or Mount of Muss continues to be regarded by the great majer of scholars as the true Sinai. Its height is re riously estimated at from 6800 to 7100 feet ale: the sea.

At the eastern base of Jebel-Mûss, in the mire' of Shouaib, stands in solitary peace the face's monastery of Mount S.; but in earlier time is mountain had numerous other convents, characteristics of the convents of the con and hermitages.

## SINA'PIS. See MUSTARD.

SINCLAIR, THE FAMILY OF. The South historical House of Sinclair or St Clair is of Norman descent, the surname (Latinised De Sauce Clabeing doubtless derived from possessions in Normandy. Two families bearing this surname, when connection cannot now be traced, the St Clairs of Rosslyn and of Herdmanston, appear in Mid-Lother and East Lothian in the beginning of the 12h ar tury. Henry St Clair, Vicecomes of Richard Merville, Chancellor of Scotland, obtained, in 1162 s charter of the lands of Herdmanston, which is ever since continued in the family. His description rendered signal service to Robert Bruce, for which is said to have presented him with a sword < in the possession of the family, with the ward inscribed: 'Le roy me donne, St Clair me pay The ancestor of the other line was William & who had Rosslyn confirmed to him by charter in David I. His descendant was, like his components of the Herdmanston line, a component arms of Robert I., on whose death Sir Willer

But the fortunes and importance of the family were principally due to the marriage of the son of this Sir William with the daughter of Malise, Earl of Strathearn, Caithness, and Orkney, and heiress of the Norwegian Jarls of the Orkneys. In this way the St Clair family acquired the Earldom of Orkney, coupled with some very stringent conditions of fealty to the king of Norway, which would have rendered it impossible for him, in the event of a war between the countries, to have retained both his Scotch and his Norse possessions. The Orkney earldom was, however, acknowledged and confirmed to him by Robert II.; and for the next two genera-tions the power of the family continued to be little less than princely, the St Clair influence being further increased by intermarriages with near relatives of the royal house of Scotland. William, the third Earl, held the high offices of Lord Admiral, Lord Justice-general, Lord Chancellor, and Lord Warden of the three Marches. He was made Earl of Caithness in 1450. At his castle of Rosslyn he kent up an almost regal state and pomp. He founded and endowed a collegiate church there, bringing skilled workmen from foreign parts to build that rich and elaborate chapel, which is still among the architectural gems of Scotland, and in its style more resembles the churches of Spain than those of North Britain. His daughter was given in marriage to Alexander, Duke of Albany, son of James IL On the marriage of James III. with Princess Margaret of Denmark, the sovereignty of the Orkneys was made over by King Christiern in mortgage to the Souttish crown, a transaction which eventually led to the permanent cession of these islands. The earl soon after resigned into James's hands his earldom of Orkney, with the islands of Orkney and Shetland, and as a compensation—it has been said, a very inadequate one—obtained the lands of Dysart and Ravensheugh, and the castle of Ravenscraig in Fife. He was still Earl of Caithness and Lord Sinclair, and from the extent of his possessions one of the most powerful nobles in Scotland. Instead, however, of keeping these possessions united, he partitioned them among his three sons in such a way as contributed far more than the loss of the Orkneys to break down the family influence. On William, his eldest son, he bestowed merely the lands of Newburgh, in Aberdeenshire; on his second, Sir Oliver, he settled all his estates south of the Tay; while, with consent of the crown, he conveyed the earldom of Caithness to his youngest son, also named William.

LORDS SINCLAIR.—The eldest son of this last Firl of Orkney endeavoured to set aside his father's settlement, by which he had been postponed to his younger brothers, and succeeded at last in effecting an arrangement by which Sir Oliver made over to him all the Fifeshire estates, while he renounced all claim to Rosslyn, and the other lands in the county of Edinburgh. He was still Lord Sinclair, and on his death, on the field of Flodden, he was succeeded by a line of Lords Sinclair, who ranked among the more considerable of the Scottish nobility. His grandson, by a daughter, was the notorious Earl of Bothwell, third husband of Queen Mary, and whom, in memory of his maternal descent, that unhappy queen created Duke of Orkney. The seventh Lord Sinclair had no male issue, but a daughter, married to St Clair of Herdmanston, the representative of the other House of Sinclair already alluded to. The son of this marriage, in virtue of a new patent obtained from Charles II., became eighth Lord Sinclair—this patent, singularly enough, bringing in, on failure of heirs male, his paternal relatives, the St Clairs of Herdmanston, strangers in blood to the former Lords Sinclair. The contingency provided

for occurred in the next generation. The two sons of the eighth lord having died without issue, the title went to the Sinclairs of Herdmanston, who have ever since inherited it.

Earls of Rosslyn.—Rosslyn had been purchased by one of the sons of the eighth Lord Sinclair from the last of Sir Oliver's line, and while the title thus went to an entirely different line, the estates, both of Rosslyn and Dysart, were carried by destination to the issue of the eighth lord's second daughter, whose grandson, Sir James Erskine of Alva, succeeded to the earldom of Rosslyn, which had first been conferred on his maternal uncle, the Lord Chancellor Loughborough.

SINCLAIRS OF ROSSLYN.—Sir Oliver, the above-mentioned second son of the last Earl of Orkney, was progenitor of a line of barons who, for two centuries, owned the splendid domains of Rosslyn, and were buried in the vault of the chapel, in royal fashion, in their armour. Sir Oliver's second son was the noted Oliver Sinclair, the favourite of James V., whom, to the general disgust, he placed in command of the army sent to encounter the English in 1542. To the repugnance of the army to serve under him, is attributed the disgraceful rout of Solway Moss, where 10,000 Scottish troops fled at the sight of 300 English cavalry, to whom they can hardly be said to have made any resistance. Among the functions discharged by the Sinclairs of Rosslyn were those of protectors of the gipsy race, and hereditary grandmasters of the Masonic fraternity of Scotland. last of Sir Oliver's line, impoverished by the political troubles in which his support of the Stewarts had involved him, sold Rosslyn, which then became, as has been already seen, the property of the disinherited elder branch.

EARLS OF CAITHNESS.—This title was, as has been seen, conferred on William, the youngest son of the last Earl of Orkney, and has been ever since held by his descendants, passing repeatedly from one branch to another on the failure of the direct line. The third earl, ambitious enough to aspire to be an independent prince, endeavoured, in 1529, by force of arms, to recover the Orkneys from the crown. He was joined by his cousin, the second Lord Sinclair, but this foolish expedition met with a signal defeat. The support of the islanders had been calculated on: but the large majority of them turned out to be steady in their loyalty, and encountered the insurgents in a naval battle, in which the earl with 500 men were slain, and Lord Sinclair and the rest made prisoners. The sixth earl, having got into difficulties, conveyed his lands to his powerful creditor, Sir John Campbell of Glenurquhy, afterwards first Earl of Breadalbane, who, in 1677, got a patent creating him Earl of Caithness, and took possession of the Caithness estates. He was dispossessed, however, by George Sinclair, the heir-male, who entered Caithness with an armed force, and was eventually found to have the sole right to the title and estates. The Sinclairs of Ulbster are sprung from a legiti-mated son of William Sinclair, second son to the fourth Earl of Caithness, to whom the valuable and extensive lands of Ulbster were conveyed in 1596 and 1600 by the fifth earl. See SINCLAIR, SIR JOHN.

A genealogical history of the St Clairs of Rosslyn, written by Father R. A. Hay, was printed privately at Edinburgh in 1835.

SINCLAIR, SIR JOHN, an eminent agricultural improver, and patriotic Scottish gentleman, was born at Thurso Castle in 1754. He represented the Sinclairs of Ulbster, a branch of the noble House of Caithness. After a careful education, completed at Oxford, he studied law, and was admitted a member of both the Scottish and

English bars, but having, in his 16th year, succeeded to the family estate, he devoted himself to ceeded to the family estate, he devoted himself to his duties as a northern landlord, and to the more engrossing pursuits of public life. In 1780, he was returned to parliament for his native county, which he represented for many years. He wrote pamphlets on public affairs—on the navy, the militia force, the national finances, &c. In 1784, he published a History of the Revenue of the British Empire, an elaborate work in two 4to vols.; and in 1786 he was created a baronet. He travelled over Europe, gathering information on economical and commer-cial questions, and on his return set about estab-lishing a society in Scotland for improving the breeds of sheep and the quality of wool. His exertions also led to the formation of the Board of Agriculture in 1793, of which he was president for 13 years. This institution was the precursor of numerous agricultural associations, by which the country was greatly benefited. Sir John's most important undertaking was originating and carrying through the Statistical Account of Scotland, completed in the year 1798 in 20 large vols., and comprising a description of every parish in Scotland. The parochial clergy were the chief contributors, but the indefatigable baronet also employed statistical missionaries, and was for seven years actively engaged in prosecuting the work. Sir John wrote on all manner of topics, including even a tragedy and treatises on health and longevity; and his publications during 50 years of ceaseless exertion are said to amount in number to 367! Not one of the whole seems destined to live; their value perished in the using; but the long and active life of their author was highly beneficial to his country. The venerable baronet died at Edinburgh, December 21, 1835, in the 82d year of his age.
Sir John S. left a numerous family, some of whom

Sir John S. left a numerous family, some of whom have attained to distinction. CATHERINE SINCLAIR, fourth daughter of the deceased baronet, was the author of a number of tales and descriptive works—Modern Accomplishments, Modern Society, Scotland and the Scotch, Shetland and the Shetlanders, &c., which all evince literary taste and talent, combined with fine moral feeling; while her practical benevolence and social kindness greatly endeared her to her friends, and to Edinburgh society generally. Miss S. died, universally regretted, in 1864, aged 63.

SINDE, an extensive province of British India, lies in the extreme west of that territory, and is bounded on the N. by Beloochistan and the Punjab, E. by Rajputana, W. by Beloochistan, and S. by the Arabian Sea and the Great Western Runn, an extensive lacustrine inlet which separates S. from Cutch. It is 380 miles in greatest length, 280 in greatest breadth from east to west, contains 54,403 English sq. m., with a pop. (1872) of 1,734,300. The sea-coast. which extends north-west for 150 miles, is very low and flat, with the sole exception of the small portion beyond Karatchi (Kurrachi), and is studded here and there with low mud-banks formed by the Indus, or with sand-hills, the accumulated drift from the beach; it is overflowed at high-tide to a considerable distance inland, and is hardly visible, according to Burnes, at a league from shore. The province is traversed through its whole length by the Indus (q. v.), which, on approaching the coast, divides and subdivides into a number of channels, forming a delta of 75 miles in length by 130 in breadth. This delta, unlike that of the Ganges, is almost wholly destitute of wood, and the soil consists of a mixture of clay, sand, and vegetable mould, which is speedily baked hard by the heat. Along each bank of the Indus is an alluvial tract of great fertility, extending 2 to 12 miles from the river, and mostly irrigated by artificial canals and watercourses, which, overflowing

during the inundations, cover the soil with a clim rich as to yield two, and sometimes three, crops. so much saltpetre, and in the south so much at that after the year's crops have been obtained to substances are extracted for home consumption: export. Between the Indus and its most exercise branch, the Narra, is an alluvial 'dosh,' aven. 75 miles in width, but which, from want of .gation, has become almost a desert. East of ... on the other side of the Narra, is the Thur, is of shifting sand. West of the Indus the coursecupied by the desert of Shikarpur on the name desert not of sand, but of alluvial clay, the same that of the delta, which only requires irrigate: render it fertile; and in the south it is traver the Hala Mountains. The Thur, or eastern has numerous vestiges of former towns, in the of heaps of fragments of bricks and pottery. climate of S. is remarkably sultry and dry. : 1completely beyond the action of the scales monsoon; at Haidarabad, the fall of ray year was 21 inches, and the average and at Karatchi does not exceed 6—8 inches, and hana has been known to be destitute of a three years in succession; the average mulheat for six months at Haidarabad was \$5 % shade, and is still greater in Upper Sinde. I. are generally two harvests per annum; the the rubbi (spring) harvest, consists of wheat, ber seeds, millet, durra, opium, hemp, and tobass second, or kurif (autumn) harvest, of the whose ripening requires much heat as necessary, cane, cotton, indigo, maize. The popularisists of a mixture of Juts (a Hindu na Beluchis, with a few Afghans in the porta-the greater portion of them are Mohant and the remainder, who profess Hinduista-fallen far from the strictness of observators characterises the most of its followers. Get the Sindians are tall and handsome; the b portion of them warlike and independent:

peaceable, and given to agricultural pursuits
From the time (711) that S. was conquite calif, Abd-ul-Melek, it underwent vicissitudes, forming at times a part of trof Delhi, and being latterly (1756) in Afghanistan. In 1779, the Beluchis a deposed their ruler, defeated the Afghanistan delayed t and raised their leader, the chief of the tribe, to supreme power. This chief main grants of territory to various of his reserving most of Lower S. for himself and is brothers; so that there were four 'aner Haidarabad, three at Khyerpur, and one of Mirpur. The ameers of S. always recurs British government with suspicion, and controubled those traders who visited their but they subsequently concluded actreaties, which were observed with puncture the outbreak of the Afghan war in 1835, the government intimated its intention to tale ary possession of Shikarpur, and forced the of Haidarabad and Mirpur to agree to 1 which virtually destroyed their main. Their expression of a natural dislike at the which they had been treated, provoke demands from the Calcutts government; the Haidarabad ameers agreed, despute the and threats of their followers, who are British residency on the following day. a considerable military force, then marked February 1843), and by defeating Mirpur, at Dubba, near Haidarabad

completed the subjugation of Sinde. The conquered territory was divided into three collectorates—Haidarabad, Karatchi, and Shikarpūr; the ameer of Khyerpūr, by continuing faithful to the British, retaining his dominions. For two years afterwards, Napier was actively employed in reducing the marauding tribes of the west, who pillaged the province; and so successful was the 'Sheitanka bhai' (Devil's Brother), as the robber tribes named him, that they were completely rooted out of their fastnesses, and most of them transported to distant regions. The country is reported as rapidly improving under its present administration.

SINDHU (from the Sanscrit syand, which in its older form probably was syands, to trickle or flow) is the ancient name of the river Indus and the country along the Indus or Sindh.

SI'NDIA, the name of a powerful family of Mahratta chiefs and princes, which occupies a conspicuous place in the history of India during the 18th and 19th centuries. The founder of the family was RANOJEE SINDIA, a Sudra of the Kumbi ('cultivator') tribe, who from a menial station in the household of the Peishwa, rose to a high rank in the body-guard, and after 1743, received in hereditary fief the half of the extensive province of Malwa. His son, MADHAJEE SINDIA 11750—1794), joined the Mahratta confederation, and was present at the battle of Paniput 1761), where he was so desperately injured as to left for dead, but he speedily recovered, and on he retirement of the Afghans and their allies, epossessed himself of his hereditary dominions. On be death of Mulhar Rao Holkar (q. v.), he became he chief of the Mahratta princes, and had the ommand of the Peishwa's body-guard; and in 770, the Peishwa and his two powerful feudatories, and Holkar, aided the emperor of Delhi in reelling the Sikhs from his territories, of which he administration was handed over to S., who was low by far the most powerful of the Mahratta hiefs. The murder of the young Peishwa by is uncle, Ragoba, and the consequent expulsion of he murderer from the throne he had seized, brought for the first time into collision with the British, the had espoused Ragoba's cause; but in the war 1779—1782) which followed, fortune distributed er favours with impartiality, and by the treaty of albye (1782), S. was recognised as a sovereign rince, and confirmed in all his possessions. In 784, he captured the stronghold of Gwalior, and the following year marched on Delhi, to store his preponderance in the councils of the appet monarch, and subsequently seized Agra, llyghur, and nearly the whole of the Doab p.v.). The manifold advantages of European scipline had struck him forcibly during the war ith the British, and, with the aid of an able rench officer, he introduced it into his own army. In army of 18,000 regular and 6000 irregular and 6000 irregular and 6000 irregular and 6000 irregular and 6000 persian horse with fantry, 2000 irregular and 600 Persian horse, with M) cannon, was accordingly raised, and under the adership of De Boigne, the officer above noticed, duced Joudpore, Odeypore, and Jypore, three ajput states, and effectually humbled the pride of olkar.—DowLUT RAO SINDIA (1794—1827) connued his grand-uncle's policy, and during the oubles which convulsed Holkar's dominions at the mmencement of the 19th c., he ravaged Indore

Wellesley; S.'s disciplined troops, under the command of French officers, were scattered irretrievably at Patpergunge (near Delhi) and Laswari by Lord Lake, and he only escaped total ruin by acceding to a treaty by which all his possessions in the Doab and along the right bank of the Jumna were ceded to the British. Gwalior was, however, restored in 1805, and from this time became the capital of S.'s dominions. S. had been taught by his reverses a useful lesson, and he declined to join Holkar, the Peiahwa, and Bhonala, in their attack (1817) on the British, and thus escaped the swift destruction which was visited upon his turbulent neighbours. During the reign of BHAGERUT RAO SINDIA, a minor, the Gwalior dominions were in such a state of anarchy, that the British were compelled to insist on certain guarantees for the preservation of tranquillity; and on these being rejected, a war followed, and the Mahrattas were routed at Maharajphr (December 29, 1843) by Lord Gough, and at Puniaur by Major-general Grey on the same day. Gwalior fell into the hands of the British, 4th January 1844, and S. submitted to the conditions demanded of him, besides maintaining a contingent force of sepoys at Gwalior. In 1853, he was declared of age by the East India Company, and in 1858 he took the field at the head of his own army against the Gwalior contingent, which had joined in the great sepoy mutiny. But the most of his troops deserted him during the battle (June 1), and he narrowly escaped by fleeing to Agra. S. was subsequently reinstated by Sir Hugh Rose, and received from the British government numerous testimonials of its grateful respect for his faithfulness as an ally.

SINECURE (Lat. sine cura, without care), in common language, an office which has revenue without employment. In the canon law, a sinecure is an ecclesiastical benefice, such as a chaplainry, canonry, or chantry, to which no spiritual function is attached, except reading prayers and singing, and where residence is not required. The strictest kind of sinecure is where the benefice is a donative, and is conferred by the patron expressly without cure of souls, the cure either not existing, or being committed to a vicar. Sinecure rectories were abolished by 3 and 4 Vict. c. 113, s. 48.

SI'NEW. See TENDON.

albye (1782), S. was recognised as a sovereign ruce, and confirmed in all his possessions. In 784, he captured the stronghold of Gwalior, and the following year marched on Delhi, to store his preponderance in the councils of the uppet monarch, and subsequently seized Agrs, llyghur, and nearly the whole of the Doab p. v.). The manifold advantages of European iscipline had struck him forcibly during the war in the British, and, with the aid of an able rench officer, he introduced it into his own army. In army of 18,000 regular and 6000 irregular and 6000 irregular and 6000 regular and 6000 irregular and 6000 irregular and 6000 regular and 6000 irregular and 600 persian horse, with 30 cannon, was accordingly raised, and under the adership of De Boigne, the officer above noticed, duced Joudpore, Odeypore, and Jypore, three ajput states, and effectually humbled the pride of olkar.—Dowlut Rao Sindla (1794—1827) connued his grand-uncle's policy, and during the oubles which convulsed Holkar's dominions at the oubles which convulsed Holkar's dominions at the oubles which convulsed Holkar's dominions at the oubles which convulsed Bonsla, the jah of Berar, in a raid on the Nizam (1803), he might down upon himself the vengeance of the ast India Company. The confederated Mahrattas ere routed at Assaye and Argaum by Sir Arthur

Sir Stamford Raffles to mark it out as the site of the first free port in the Malayan seas; and in 1819, the British flag was hoisted on the new settlement; although it was not till 1824 that Mr Crawford concluded a satisfactory treaty with the Sultan of Jahore, whereby the island of S., and all the islands within 10 miles of its shore, were given up in full sovereignty to the East India Company, on condition of a considerable yearly payment. Since then, the prosperity of S. has been almost without a parallel. Its position as an entrepôt for the trade of the Malayan Archipelago, the Eastern Peninsula, and China, and the wise policy that placed the commerce of the new port on an entirely unfettered footing, rapidly established a flourishing trade. In 1823, the imports amounted to £1,200,000; the exports to £920,000. In the year ending 30th April 1865, the value of the imports was £6,610,000; the exports, £6,630,000, being fully double the amounts in 1854-1855; and notwithstanding the recent opening up to more direct communication with Europe of many of the markets in China, Cochin-China, and Siam, hitherto largely supplied by traders from S., a steady increase in the trade of the port is still confidently looked for. The following list shews the chief countries with which this large trade was carried on in 1864-1865:

VALUE	~=	TTE	-

Great Britain						9.886,969
North America,						1,809,478
Calcutta, .						10,597,455
China.						11,558,408
Cochin-China and	Siam,	-				9,143,833
Java, Rhio, Bally	, &o., `					3,954,654
Malay Peninsula s	and Bri	tish l	Burn	ıab,		3,763,865
Miscellaneous,	•	•	•		٠	15,702,716
Tota	l rupe	16,	•	•		66,417,378
₩.	ALUB C	7 IM	PORT	<b>5.</b>		
G 5.14.1-						Rupecs.
Great Britain,	•	•	•		•	18,353,150
Calcutta, .	•		•	•		4,606,083
China, .	3.	•			•	8,346,969
Cochin-China and				•		3,523,024
Java, Rhio, Bally,	, &c.,	•	•			7,056,944
Sumatra, .						1,467,741
Malay Peninsula	and Bri	tish !	Bwn	uah,		5,897,278
Miscellaneous,						16,931,596

The chief articles of export to Europe and North America are gambir, tin, sago, tapioca, black and white pepper, tortoise-shell, nutmegs, gutta-percha, camphor, coffee, sapan-wood, and rattans. Of these, only gambir, sago, and nutmegs are produced on the island to any important extent; all the other articles being imported, chiefly by natives from other quarters. From Europe, large imports are received of cotton manufactures, woollens and linen, metals, hardware, earthenware, arms and ammunition, and treasure in the form of dollars. Large fleets of prahus are wafted by the southerly monsoon towards this great centre of trade, laden with the numerous products of the Indian Archipelago, to return again laden with the manufactures of Europe. Exclusive of the vast number of native craft, the square-rigged vessels that entered the port in 1864—1865 numbered 1697, with a tonnage of 578,527 tons.

The currency of commerce is the Spanish dollar; but the official currency of government is the rupee. The Chinese pecul, of 133½ lbs. avoirdupois, which is divided into 100 catties, is the standard of weight. The population of S. is perhaps the most heterogeneous in the world, comprising at least 16 nationalities, speaking different tongues. The Malay,

however, soft and easily acquired, is the recome. medium of communication between all classes It has recently been estimated that the var races stand to one another in something the the following proportion: Europeans and the descendants, upwards of 1000; Chinese, upwis-of 60,000; Malays, 15,000; various natives of ce-tinental India, 13,000. The population is increase: that of the town (which contains almost all the : habitants of the island) amounted, in 1872, to 97.17. Of the aboriginal inhabitants of the island, no trace remains, but similar tribes are still to . found in small numbers in several parts of u peninsula. Of the native population, the Character the most useful part; they form almost the x body of trustworthy native merchants, in the presense of the word, and are freely trusted to an amounts by European importers; and it may doubted whether, as a commercial body, they are on the whole, more deficient in morality than : European communities. The government of presided over by the governor of the Straits and ments (q. v.). The laws are those of Great British with some modifications; the court is that of . recorder. S. being a free port, the revenue is raby inland excises on opium and spirits. Note tions have for some time been going on for transference of the entire government of the State Settlements to the Colonial Office.

The town of S., which contains nine-tenths ciwhole population of the settlement, is situated
the mouth of a small river, on the south side of the side of the state of the side of the sanitary arrangements of the town are the sanitary arrangements of the town are the side of the s

S. possesses two fine harbours; one opposite town, which, although little more than an roadstead, is a safe and convenient anchorage v ships load and discharge by means of lighter " other is about 3 miles west of the town, and size locked, and capable of admitting the largest ver Along its shores, extensive wharfs have been exby steam-companies and individual merchant it is probable that when communication by :2. with the town is established, the old harbon be little used. There are several fortifications manding the harbour and roads, but the incracommercial and political importance of the place for a still stronger naval and military state: being within 80 miles of the equator, has little variety of seasons; the climate, although behealthy; the temperature ranges from 71 to rain falls more or less on 200 days of the year the extent of the fall is about 87 inches. It: -of S. is not fertile, although the climate is said cover it with a rich and beautiful vegetation nutmeg was at one time successfully cultivated most of the trees having unaccountably died the been abandoned, and husbandry is now contract. the cultivation of the cocoa-nut, the peppergambir plant, and to the raising of sugar-care vegetables for local consumption. The curse is the tiger. It is estimated that 300 Chinamer :other natives are carried off yearly. Turis abundant on the ahores, and form the characteristics of the characteri animal food in the bazaars.—See Thomson's of the Indian Archipelago; J. Crawford's In .. of the Indian Islands and Adjacent Coun-Cameron's Our Tropical Possessions in No. :

SINGHARA NUT. See TRAPA.

human voice, generally, though not necessarily, combined with speech. The mechanism of the combined with speech. vocal organs, as applicable to singing, has by some physiologists been likened to a reed, by others to a stringed instrument; in point of fact, the human voice is produced by an apparatus far beyond either in complexity of structure

The extreme limits of the voice in respect of

pitch may be considered to be from ; but the compass of any individual voice

is limited to a portion of that range, and voices are classified according to their pitch. Generally speaking, male voices lie an octave below female. The former are divided into bass and tenor, the compass of ordinary bass voices being considered to

be from D: to D:, and of tenor from D: \_\_\_\_\_ to \_\_\_\_. For tenor music, the tenor

or C clef is generally used, \_, which has

the advantage of having the principal tones within the staff. When the treble clef is used, the music is written an octave above its true pitch. Female voices are either contralto (otherwise called alto)

or soprano, the former extending from

, the latter from or sometimes higher. Contralto music

may be note-d either on the treble clef, or on the alto clef, whaich latter is but the tenor clef placed on the third instead of the fourth line of the staff

These are the principal divisions of

SINGING, the art of producing music from the voices; but there are also further subdivisions. Intermediate between bass and tenor is another male voice, called baryton; and intermediate between contralto and soprano, another female voice, called mezzo soprano. The ordinary compass of a voice is about twelve notes, but two octaves are not uncommon, and some voices have reached three. Madame Catalani is said to have possessed a voice of three and a half octaves compass.

The notes produced in singing are of two kinds, according as they proceed from the chest voice (voce di petto), or head voice (voce di testa). The chest notes, or lower register, proceed naturally and readily from the ordinary mechanism of the voice; the upper register, head voice, or falsetto, is produced by a more or less forced contraction of the cavity from which the voice proceeds, imparting to the notes a fife-like character, gentle and weak in the male voice, but often clear and sonorous in the female. It is only in the higher notes of the voice that the falsetto is used, and some notes on the borders of the two registers may be given in either. Where the two registers meet, the tones are apt to be hard and uncertain, or weak; but a cultivated singer will blend the head and chest voice at the point of junction, so as to make the break imperceptible. The notes of the bass voice are given entirely from the chest. In the tenor, the three or four upper notes belong mostly to head voice. The contralto tones are mostly chest voice, and the upper tones of the soprano are head voice. The alto, when sung, as it often is in England, by male voices, is principally falsetto.

In singing, the head should be held erect, and the chest well expanded, to allow free play to the lungs, and free emission of the voice from the throat. The tongue should be kept still, slightly pressing on the lower teeth. Proper regulation of the breath, and proper articulation of the words, are also matters of essential moment.

One particular requires to be mentioned, in which the notation of songs differs from that of instrumental music. In the latter, two or more quavers or semiquavers may be grouped together by a common line; in singing, this can only be done when the whole group are to be sung to one syllable, and notes belonging to different syllables are always written separately. When notes without hooks, or notes that are not grouped, belong to one syllable, they are bound together by a slur placed over them, e. g. :





Among the principal objects to be studied in cultivating the voice for singing are the improve-ment of its quality in respect of clearness and resources; the rendering every note in its compass equally pure; the extension of its compass, not by injudicious forcing, but by gradual practice; and the acquirement of the power to prolong any note with perfect ease. See Music, Voice, SOLPEGGIO.

SI'NGULAR SUCCE'SSOR, in the Law of

of property by purchase or any other mode than by descent.

SINIGA'GLIA, or SINIGALLIA (anc. Seno-Gallia), a city and seaport on the east coast of Italy, in the province of Ancona, and 17 miles west north-west of the city of that name, at the mouth of the Misa, with 10,500 inhabitants. It is a bright, cheer-ful city, built after the modern style, walled round, and it has bastions and handsome gates. S. is celebrated for its annual fair, which lasts from Scotland, means one who succeeds in the ownership | the 20th July to the 10th August, and which

sometimes puts in circulation about 60 million francs in 20 days. English, French, Swiss, Americans, Germans, &c., attend it. S. was founded by the Senonian Gauls, and colonised by the Romans 289

SI'NISTER, in Heraldry, the left-hand side of a shield. As shields are supposed to be carried in front of the person, the sinister side is that which covers the bearer's left side, and therefore lies to the spectator's right. See Points of Escutcheon.

SINKING FUND. See FUND.

SINO'PÉ (Turk. Sinub), a town of Asiatic Turkey, province of Anatolia, on the southern side of a little promontory running eastward into the Black Sea, 80 miles north-west of Samsun. S., which is defended by some half-ruined fortifications, possesses a dockyard and naval arsenal; exports timber, dried fruits, tobacco, bay-leaves, and oil, and has a population of from 8000 to 10,000 souls. The bay of S., which affords the finest anchorage for ships along the whole northern coast of Asiatic Turkey, was the scene of a bloody naval engagement, or rather massacre, 30th November 1853, when a Turkish squadron of 13 ships was suddenly attacked and destroyed by the Russian fleet.—Of the ancient city of S., which was founded by a colony of Milesian Greeks, and, for 200 years after the Peloponnesian war, was almost the mistress of the Euxine, numerous ruins still exist, 'friezes, hundreds of Corinthian columns, capitals, sculptures, inscriptions, and even statues, built up into the walls of its picturesque Byzantine fortifications.' S. was the birthplace of Diogenes the cynic.

SI'NOPLE, in Heraldry, the same as VERT (q. v.). SI'NTER, the name given by German mineralo-gists to those rocks which are precipitated in a crystalline form from mineral waters. They are of recent date, belonging in fact to the strata at present in course of formation. S. is of various forms, kidney-shaped, knotted, tuberous, botryoidal, tubular, stalactitic, shrub-like, or pronged, and is occasionally distinguished by its chief component, as Calcareous S., Flint or Quartz S., Iron S., &c. Calcareous S., which is a variety of carbonate of lime, composed of concentric plane parallel layers, appears under various forms; it is deposited with extraordinary rapidity by many springs, a peculiarity frequently made use of to obtain the incrustation of objects with a coating of this substance. Quartz S. is mostly found in intermittent hot springs, as in the Geysers (q. v.) of Iceland. Iron S. occurs in old mines, and in coal-beds, where it is formed from iron pyrites through the agency of the atmosphere. The tubular conglomeration of grains of sand half-melted by lightning (blitz) is also known as Blitz-S., or Fulgurite (q. v.).

SI'NUS (Lat. a bend or hollow) has two significations in Anatomy, and one in Surgery. cells or cavities contained in certain bones—as the frontal, ethmoid, sphenoid, and superior maxillary—receive this designation. The frontal sinuses are two irregular cavities extending upwards and outwards, from their openings on each side of the nasal spine, between the inner and outer layers of the skull, and separated from one another by a thin bony septum. They give rise to the prominences above the root of the nose called the nasal eminences. They are not developed till after puberty, and vary considerably in size, being usually larger in men than in women and young persons, in consequence of the greater prominence of the superciliary ridges in the former. When very much developed, they give a receding appearance to the forehead. They are larger in Europeans than in negroes, and are very imperfectly developed in the

Australians, whose peculiar want of vocal resonne is apparently due to this deficiency. They we municate on each side with the upper part of the noetril by a funnel-shaped opening, which transmit a prolongation of mucous membrane to line ther interior. These cells are much more highy developed in certain mammals and birds than in man. Professor Owen observes that 'they extend backwards over the top of the skull in the running and some other quadrupeds, and penetrate the core of the horns in oxen, sheep, and a few antiques. The most remarkable development of air cells 2 the mammalian class is presented by the elephant. the intellectual physiognomy of this huge quadrapi being caused, as in the owl, not by the actual capacit of the brain-case, but by the enormous extent of the pneumatic cellular structure between the outer inner plates of the skull. The sphenoidal single are two large irregular cavities, formed, after to period of childhood, in the body of the spheri bone. They communicate with the upper part the nose, from which they receive a layer of mure membrane. Like the frontal sinuses, they serve: lessen the weight of the skull, and to add to tresonance of the voice. The ethmoid sinuses or constant of the skull, and to add to tresonance of the voice. lie in the lateral masses of the ethmoid bone. Tan open into the cavities of the nose. Their man a is to diminish the weight of the fore-part ditte skull. The superior maxillary sinus commet known as the Antrum of Highmore (the analysis who first accurately described it) is the layer of the facial sinuses. Its uses are the same as thee i the others, and like them, it communicates with it nasal cavities.

The sinuses of the dura mater are quite distint from the above-described bony sinuses; they are irregular channels for the transmission of vess. blood, and are formed in the following way. dura mater consists of two layers—an outer, below: ing to the skull; and an inner, belonging to it in the sault; and an inner, caloning to brain. They can be easily separated in minor, in in the sault they are blended together for the greater part of their extent. In some place, by ever, as beneath the sagittal suture (formed by the part of the land and the same place). two parietal bones at the top of the head, and ning from before backwards), they are separated " either side of the mesial line, the outer layer lear continued beneath the bone, and in contact with 1. while the inner one dips inwards, and meeting the corresponding layer of the opposite side form. triangular canal or sinus, which is strengthened the sides and angles by interlacing bands of first tissue. The sinus whose formation we have the described is called the superior longitudias = and the other sinuses are formed in the same vi-They are all lodged in the intervals between great divisions of the brain, and they are so structed 'that their shape cannot easily be alterby any external pressure; consequently, the flow. blood through them cannot be impeded by positions or pressure of the brain, in the vary positions of the body. The tense, unyielding acter of their walls, moreover, does not admit either collapse or distention; hence, they must be consulted full at all distention; equally full at all times, and must exert a maker pressure on the brain. Humphry On the Humphry Skeleton, p. 200.

In Surgery, the term sinus is nearly equivalent.

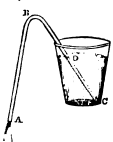
Fistula (q. v.).

SION, a small town of Switzerland, capital the canton of Valais, in a picturesque sinsting the right bank of the Rhone, 18 miles northeast Martigny by the Simplon Railway. It is determined by walls, towers, and a ditch, and contains a large cathedral, a handsome Gothio town-house, a Jeritan and an accompanie and accompanie and accompanies are accompanies and accompanies and accompanies are accompanies and accompanies and accompanies and accompanies accompanies and accompanies and accompanies accompanie convent, and an ancient prison. On the serth of the town is a lofty rock, divided into two peaks by a deeply-cut ravine. On the highest peak is the ruined castle of Tourbillon, built in 1294; on the other, the castle of Valeria, now used as a seminary. An excellent wine, called Malvoise, is made here. S. is called Civitas Sedunorum in a still existing inscription in honour of Augustus, to be seen in the cathedral: in the middle ages it was named Sedunum. Pop. about 5000.

SLOUT. also Es-Sioût, and Osiût, the chief city of Upper Egypt, stands near the western bank of the Nile, and is 200 miles in direct line south of Cairo. It has several fine mosques, bazaars almost as well furnished as those of the capital, some good baths, and one or two well-built houses. S. manufactures great quantities of the best pipe-bowls. It is the residence of the governor of Upper Egypt; the resort of the caravans from Darfur, that come by the way of the Great Oasis, and until recently was the principal seat of the Egyptian slave-trade. Pop. about 25,000. S. is built on the site of the ancient Lycopolis, but few remains of the Greeco-Egyptian city are extant. From the neighbouring heights of the Libyan mountains, which contain numerous rock-sepulchres, the view over the valley of the Nile is, in the opinion of Lepsius, the finest in Egypt.

SIOU'X, a tribe of North American Indians, calling themselves also Dacotahs, inhabiting Dacotah territory. They are a brave and warlike people, generally at war with the Chippeways. Formerly they numbered 30,000, and counted 7000 warriors; at present their whole number is estimated at 23,250. Roman Catholic missions were established among them 200 years ago, and Presbyterian missions recently. The 8. are more advanced towards civilisation than any tribe of the North-west.

SI'PHON is a tube bent so that the two legs are either parallel, or incline at an acute angle, and is employed to draw off liquids from vessels which it is not convenient or desirable to move. If the end of the short leg of a siphon be plunged into the liquid, and the other leg be suffered to hang outside the vessel, then, whenever the siphon is exhausted of air (a process which can be performed by suction by the mouth or a pump, or by filling the tube with the liquid it is employed to decant, and keeping it so filled till it is placed in its proper position), the liquid will at once flow out of the vessel through the tube, and continue to do so either till it falls below the level of the outside end, or till the inside end ceases to be immersed.



Siphon.

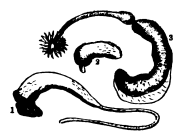
The principle of this simple and efficient instrument is easy of explanation: let ABC (fig.) be a siphon with one leg, BC, partially immersed in liquid, and suppose the whole siphon filled with the same liquid; then at A we have the pressure of the atmosphere acting upwards into the tube in opposition to the pressure of the liquid in the leg BA; at C we have the pressure of the atmosphere (transmitted through

the liquid), and the pressure of the liquid in the vessel outside (which balances an equal height of liquid inside) the tube, acting upwards into the tube in opposition to the pressure downwards of the liquid in the leg BC. The effective pressures inwards at A and C are, respectively, the atmospheric pressure less by the pressure of the liquid in PA and the effective pressure by the pressure of the liquid in BA, and the atmospheric pressure less by the

pressure of the liquid in BD; and as the latter of these two is the greater, it overcomes the other, forces the liquid in the tube out at A, and that in the vessel into the tube at C, the process continuing till the liquid falls to the level of C (when air is admitted), or of A (when the two pressures become equal). It is evident from the above explanation that when A is on or above the level of D, the surface of the fluid, there can be no flow through the tube; also, that it is quite immaterial whether the longer or the shorter leg be immersed, if only A be below the level of D. If the bend of the siphon be 33 feet for water, or 30 inches for mercury, above D, the pressure at C, which produces the action of the siphon, becomes the weight of the atmosphere, diminished by an equal weight of a column of fluid, in which case the resulting pressure is zero, and there is no flow through the tube. The flow increases in rapidity and force as the difference of level between D and A increases, and as the difference of level between D and B diminishes. siphons have a suction-pump permanently attached to the end of the outer leg for the purpose of exhausting the air inside. Another variety is the Wurtemberg siphon, which has two equal legs, the extremities of which are bent upwards, so that when the siphon is once filled with fluid, it remains full, and is always ready for use.

SIPHONO'STOMA. See Fish-Louse.
SIPHONOSTO'MATA, a large group of gasteropodous molluses, of the order Pectinibranchiata, having the mantle prolonged into a siphon, by which the water enters the gill-chamber. The shell is spiral, the aperture notched or produced into a canal in front, often much produced. To this group belong the families Cypræidæ (cowries, &c.), Volutidæ, Buccinidæ (whelks, &c.), Muricidæ, and Strombilde. bida. They are almost all carnivorous, and move about with considerable activity.

SIPU'NCULUS, a genus of Echinodermata, giving its name to a family, Sipunculacea, and to an order, Sipunculida. The Sipunculidae, although ranked among the Radiata, and having the essential characters of that division of the animal kingdom.



Sipunculus Bernhardus:

Sipunculus alive in a perlwinkle shell, with the upper part
of the shell broken away to shew the animal's body; 2, 3. freed
from its shell, with the trunk retracted; 3, 8. with all its
parts expanded, as when preserved in spirits.—From Forbes's
British Star-fishes.

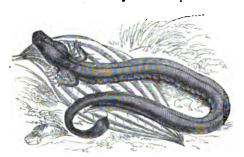
resemble the Annelida in form, general appearance, motions, and habits, as well as in their softer covering, which is leathery and not calcareous, and in the absence of calcareous spines. The Sipunculacea have a retractile proboscis, around the extremity of which is a circle of tentacula, and at the base of it the anus. In the genus Sipunculus the pro-boscis is long and cylindrical, with a circle of ten-tacula near its extremity. S. Bernhardus is common on many parts of the British coast, living at the bottom of the sea, at a depth of from ten to thirty fathoms, and occupying as a habitation the shell of

some univalve mollusc, for the protection of its soft wormlike body. It secures the entrance of the shell by a plaster-work of sand, leaving only a hole wide enough for the protrusion of its long flexible pro-boscis. Other species, instead of sheltering themselves in shells, burrow in the sand. Among these is the EDIBLE S. (S. edulis), much esteemed by the Chinese.

SIR (Fr. sieur and sire, contracted from seigneur; from Lat. senior, elder), a term originally corresponding to dominus in Latin, and which has come, when appended to the Christian name and surname, to be the distinctive mark of knighthood. It was at one time the practice to use the same title in addressing the clergy, a familiar instance being Sir Hugh Evans in the Merry Wives of Windsor. To so great an extent did this usage obtain, that a 'Sir John' came to be a common sobriquet for a priest. 'Sir' was here a translation of dominus, the term used for a bachelor of arts, originally in contradistinction from the magister, or master of arts, but eventually extended to the clergy without distinction. Used along with the Christian name and surname, 'sir' is now applied exclusively to knights and baronets. Standing alone, it is a common complimentary mode of address used without much consideration of rank or social status. 'Sire' another form of the same monosyllable, which has been adopted from France as a mode of addressing royalty.

## SIR-DA'RIA. See JAXARTES.

SI'REN, a genus of perennibranchiate batrachia, of eel-like form, but having two small weak limbs on the fore part of the body. Each foot has four toes. There is no vestige of a hinder pair of feet, nor of a pelvis. The vertebræ are numerous, and each of the vertebræ of the body carries a pair of short



Siren Lacertinus.

ribs. The vertebræ of the tail are compressed, and gradually diminish in size to its tip. The head is flattened, the mouth not deeply cleft, the muzzle blunt, the eyes very small, the ears concealed. The teeth are small; the lower jaw is furnished with them all round; there are none on the upper jaw, but two rows on each side of the palate. On each side of the neck are three gills, each consisting of a short fleshy stalk, supporting a beautiful fringelike tuft, and water passes from the mouth to the gills through openings as in fishes. But the S. has also lungs, which are long bags, one on each side, beginning behind the heart, and extending almost the whole length of the abdomen. The blood discs are remarkable for their large size, exceeding even those of the proteus. The sirens inhabit the swamps of the Carolinas and other southern parts of North America. They live chiefly in the mud, but sometimes and the same times are the same times. of North America. They live chiefly in the mud, but sometimes are to be seen swimming in the water, and even make excursions on moist ground. They feed on worms and insects. S. lacertina grows obliquely through the upper plate, so that the second obliquely through the upper plate, so that the second obliquely through the upper plate, so that the second obliquely through the upper plate, when the plate is turned a little, readmitted when the plate is turned a little further, and so on. The holes are the plate is turned a little further, and so on.

to the length of about three feet. Its colour is blackish. The tail is compressed. The other speces are smaller.

SIRENE, an instrument for the production of musical sounds in such a manner as to enable to to discover their ultimate nature.

form of sirène is represented in section in fig. 1. A vane consisting of four equal plates, attached to a delicately supported axle, is so fixed in a metal tube as to close it almost com-pletely (with the help of stops P, P), when either pair of plates is perpendicular to the axis of the tube. When air is forced from a bellows through the pipe A, it gives the vane a rotation in the direction indicated by the arrow, and

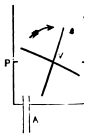


Fig. L

thus produces a current which is interrupted for times in each revolution. In other works times in each revolution the air escapes fregiving rise to a sound. While the vane reslowly, the ear distinguishes these successions; but when the revolutions are more pure ous than about five per second, the successpuffs cannot be distinguished, and the recur sounds are merged into a uniform note, whose rises (i. e., it becomes more and more shrii :: faster the vane revolves. Such an instrument wa well when driven by water instead of air. Will shews is, that musical sounds consist of the retion, at equal very small intervals of time, of si definite noise. By turning the vane by means train of wheels, so as to give it a definite no rotation, the number of such repetitions per second necessary for the production of a given musical: may be measured.

But the sirène of Cagniard de la Tour is : more valuable for such a purpose, as it course itself the number of repetitions per second. In ciple, it is identical with the simpler instrujust described; but the details of its constrained different. It consists essentially of two constrained in the constraint of two constraints and the constraints are different. discs, the upper of which is free to revolve almost to touch the lower (fig. 2). In each 3 of holes is cut, arranged at equal distances in a about its axis. Through the holes in the lower plate, streams of air are admitted from a lest.

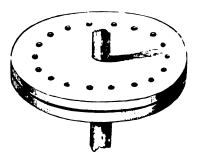


Fig. 2.

and pass through the corresponding boles is a upper (movable) plate, when the pairs of i

stream makes it turn about its axis. The sounds given by this instrument are exceedingly pure (see SOUND), like those of the flute or tuning-fork. The axis of the upper plate carries an endless screw, which turns a light train of wheels (with dials) which turns a light train of wheels (when cusar) resembling that of a gas meter, so that when, by proper adjustment of the pressure in the bellows, the instrument gives steadily some definite note, we may observe the number of turns in any number of minutes by watch. The number of puffs is obviously to be found from this by multiplying her the number of holes in the plate, since during by the number of holes in the plate, since during one turn any hole in the upper plate has been opposite each of those in the lower plate in succession. Thus we find the number of puffs per second necessary to the formation of any given musical

More complex forms, such as Helmholtz's double sirène, have been devised for more recondite branches of the science. See SOUND.

SI'RENS (Gr. seirēnes, the 'entanglers,' probably from scira, 'a cord' or 'string') figure in Greek mythology as young maidens, who sat on the shores of a certain island or promontory near the southwestern coast of Italy, and sang with bewitching sweetness songs that allured the passing sailor to draw near, but only to meet with death. Homer speaks of them in the plural, but does not specify their number; later writers mention two and three by name, and assign them various genealogies. Their toure of life was dependent on the successful exercise of their charms. If any seaman could resist the enticements of their magic music, they were downed, but Ulysses or the Argonauts alone succeeded in doing so. It is related by Homer, in the Odyssey, that when the former in the course of his wanderings approached their perilous home, he has been approached. he, by the advice of the sorceress Circe, stuffed the cars of his companions with wax, and lashed himself to a mast, until he had sailed out of hearing of the fatal songs. Others say that it was the Argonauts who got safely past, owing to the superior enchantment of Orpheus's singing, where-upon the 8. threw themselves into the sea, and were transformed into rocks. The Latin poets give them wings, and in works of art they are often r presented as birds with the faces of virgins, and are provided with musical instruments. There is are provided with musical instruments. obviously a close resemblance between the Mermaid (q.v.) of northern mythology, and these Græco-Mediterranean Sirens. The Loreley of the Rhine is only a river-siren, though a more exquisite enchantress than ever Greek fancy conceived.

## SIRINAGUR. See SERINAGUR

SI'RIUS, otherwise called Canicula, or the Dogstar, is a star of the first magnitude, the brightest in the heavens, and is situated in the constellation of 'anis Major, or the 'Great Dog.' It is about 123 billions of miles distant from the earth. See STARS. It has long been known to possess a 'proper motion' (i.e., an independent progressive motion), which was for a time believed to be in a straight line, but has now been shewn to consist of an undule. latory progressive motion on each side of a middle line. This motion was investigated by Professor Peters of the Pulkowa Observatory, Russia, on the supposition that its anomalous character was produced by the attraction of some unseen neighbour, and his calculations being completed and verified (on this supposition) by Mr Safford of Washington, the distance of S. from the centre of gravity of both was determined to be 1495 millions of the control of

had never before been observed) situated at an angular distance of 7" from S., representing about 4300 millions of miles, and it is generally believed that this is the disturber in question. By photometric measurement it has been shewn that, supposing the intensity of the sun's light for unit of surface to equal that of S., it would require 400 suns at the distance of S. to send us the light which suns at the distance of S. to send us the light which that star does; and our sun at the distance of S. would appear less than a star of the sixth magnitude, and be invisible to the naked eye. The Egyptians called this star Sothis, and at one time its 'heliacal rising' (q. v.) was a sure forerunner of the rising of the Nile; while among the Romans it was considered as a star of evil omen, whose appearance above the horizon coincided with (or even caused) the unhealthy and oppressive heats of summer. Hence the origin of the various superstitions regarding the Dog Days (q. v.), many of which are still current.—The term 'dog star' was also applied to Procyon, a bright star in Canis Minor, whose heliacal rising differs only by a few days from that of Sirius.

## SIRO'CCO. See SIMOOM.

SISMONDI, JEAN CHARLES LEONARD DE, a distinguished historian of Italian descent, was born at Geneva on 9th May 1773. He received his education as a boy at the 'College' or high school of his native town. At the due age, he was removed to the Auditoire, or university. Before he had completed his education, the pecuniary reverses of his father made it necessary for S. to do something for his own maintenance, for which purpose he entered the counting-house of the eminent firm of Eynard and Co. of Lyon. Hateful as mercantile pursuits seem to have been to him, he applied himself to his drudgery with all diligence. He became a thoroughly good clerk, and in after life he acknowledged that the practical training had been of incalculable benefit to him. The French revolution sent S. back to Geneva, but the storm following, he took refuge in England, along with his family. Home-sickness soon sent them back to Geneva, but the continuance of political trouble made it impossible to remain there long. In 1795, they bought a small farm near Pescia, in Tuscany, where their narrow circumstances rendered it necessary for S. almost literally to put his hand to the plough. He had now, however, leisure for literature. In 1798, he began to collect materials for his *History of the* Italian Republics. In 1803, appeared a work on political economy, De la Richesse Commerciale, in which he writes like a decided follower of Adam Smith, though at a later period, in his Nouveaux Principes d'Economie Politique (1819), he abandoned the wiser views of his youth. In consequence, a professorship in this science was in the same year offered to him in the university of Wilna, which he declined. It was in history, however, that his literary forte lay. The 16 vols. of his Histoire des Républiques Italiennes, published between 1807 and 1818, placed him in the first rank among contemporary historians, and brought him praise from the most distinguished men in France and Germany. The events of the Hundred Days occasioned one of the most memorable passages in the life of S.—his interview with Napoleon. In 1813 appeared his Litterature du Midi de l'Europe ('Literature of the South of Europe,' Eng. by Roscoe, frequently reprinted). In 1819, he began his best and greatest work, the Histoire des Français, with which he was occupied until his death. On the of miles. In January 1862, Mr Alvan Clark of New York, chancing to observe S. through a English lady, whom he had previously met in Powerful telescope, detected a minute star (which Italy. This marriage was followed by many happy 19th April of the same year he married Miss Allen, an English lady, whom he had previously met in

years, during which S. resided at Geneva, making frequent visits to Pescia and England. His latter days were, however, darkened by the troubles of his native city, in whose politics he took a keen interest. He died 25th June 1842. S. has contributed more to historical literature than any other writer of his time, and the labour which he bestowed on his works has never been surpassed. 'Nine times,' he says, 'have I traversed Italy, and I have visited every place which has been the scene of any great historical event.' For twenty years he worked habitually eight hours a day. Both as a worker and as a thinker, he was thoroughly conscientious. His mind was to the last open to truth; neither fettered by prejudice nor blinded by self-conceit. At the same time, no one has surpassed him in tenacity of purpose, nor in energy in following it out. His feelings on religious questions were especially intense. Having on one occasion heard a sermon in an English church on eternal punishment, he vowed never again to enter another church holding the same creed; and 'never to contribute to spread what the English call their Reformation; for, by its side Romanism is a religion of mercy and peace.' His private character was singularly amiable and benevolent. His whole career is a noble one, full of interest and instruction.—See Quarterly Review, September 1843; Vie et Travaux de Sismondi (Paris, 1845); see also his Correspondence with Mademoiselle de St Aulaire (Paris, 1863); and his Letters Inédites à Madame d'Albany (1864).

SISTERS OF CHARITY. See BROTHERS AND SISTERS OF CHARITY.

SISTO'VA, an important commercial town of Turkey, in the eyalet of Widin, on the south bank of the Danube, about 35 miles up the river from Rustchuk. It has several mosques, an ancient and strong castle, where the 'peace of Sistova' between Austria and Turkey was concluded in 1791; manufactures cottons and leather, and carries on an active river-trade. Pop. about 20,000.

S'ISUPÂLA is in Hindu legend the sovereign of Chedi, a country situated in Central India, who was the enemy of Krishn'a (q. v.), and ultimately was slain by him. The history of this enmity, and the death of S., are the subject of the S'is'updlabadha of Magha. See Sansorit Literature.

SI'SYPHUS, a personage of Greek mythology, whom later accounts make to be the father of Odysseus. He is said to have been founder and king of Ephyra—afterwards Corinth—and both he and his whole house were notorious for their wickedness. He is, however, best known for the punishment which he suffered in the lower world, either for treachery towards the gods, or for his wholesale robbery of travellers, whom, at the same time, he murdered with a huge block of stone. He was condemned to roll an immense boulder from the bottom to the summit of a hill, which, whenever it reached the top, rolled down again, and the task of S. had to be begun anew.

SÎTÂ is, in Hindu Mythology, the daughter of Janaka, a king of Mithila, and the wife of Rama. See Vishn'u. The word means literally 'furrow,' as she was not born in the usual sense of this word, but arose from a furrow when her father was ploughing the ground, whence she is also called Parthiot (from pr'thiot, the earth). Her history is related in the Râmâyan'a (q. v.).

SITKA, or NEW ARCHANGEL, the principal over the head so as to project like a head settlement in the territory of Alaska, is a small place of about 2000 inhabitants, on the west coast of the whose course he intercepted by his har.

island of Sitka or Baranov, the largest island in tagroup known as George III.'s Archipelago Liz 57° 3' N., long. 135° 18' W. S. was the readent the governor of Russian America, and his a magnetic observatory. Here the chief establishments of the Russian-American Company, in porated 1799, for fishing and hunting furbering animals, were situated. The Company englishments, and about 850 men, but their priving expired in 1863.

SITOPHO'BIA, or SITOMA'NIA. The regrenance to or refusal of food may range from reimpairment or loss of appetite, or hysterical appathy to particular viands, to total and prolar abstinence, as a symptom of delusion or delir. In the insane, food has been consistently refused years. During this time, the system was of care tion. The causes of such a course are general local disease in the organs of digestion, created disgust and loathing towards food, and associated suffering with the process of nourishment; the soft death, or the desire for death. The movement of the brain; and, according to the menosistence of the throat or bowels may be courted a poisoning, drugging, or pollution of aliment may dreaded. The throat or bowels may be may be the hermetically sealed; God or Satar Ishave imposed abstinence; the body is a linamimate, or belongs to another. Absurd as reprinciples of action may be, they prove inerged able to persuasion, or to the pangs of hanger able to persuasion, or to the pangs of hanger able to persuasion, or to the pangs of hanger able to persuasion, or to the pangs of hanger able to persuasion, or to the pangs of hanger able to persuasion, or to the pangs of hanger accomment. The determination may be exorused threats, bribes; it may be evaded by giving accomment, may have a sufficient to which mercury, arsenie, &c., cannot we introduced; or it may be defeated by placing in the stomach through the instrumentality of Insanity, July 1859; Browne, Report Co. Institution, 1854.

SI'TTA. See NUT-HATCH.

S'IVA (a Sanscrit word, literally meaning in auspicious) is the name of the third god of Hindu Trimurti (q. v.) or triad, in which he resents the principle of destruction. The name hat that of a deity, is unknown in the Vedic habit established as such in the epic poems, Per and Tantras. The worshippers of B. (see Sinassign to him the first place in the Trimurti to them he is not only the chief deity, but the which comprises in itself all other deities. The which comprises in itself all other deities. The street Purda'a (see Purka'a), he is addressed the S'iva-Purda'a (see Purka'a), he is addressed with the moon, as earth, fire, water, wind, &c.; but in the Purda'as relating to Vishn'u, his pow exalted in praise, and he is addressed with the moon, as earth, fire, water, wind, &c.; but exalted in praise, and he is addressed with the purda's relating to Vishn'u, his pow? exalted in praise, and he is addressed with the property of t

this river descended from heaven, so as to enable the earth to bear its fall (hence his name, Gangadhara, &c., the Ganges-bearer). Round his neck he carries a garland of human skulls; and his throat is dark blue, from the poison which he swallowed when it emerged from the ocean, churned by the gods for the attainment of the beverage of immortality, and threatened to destroy the world. his hands he holds the trident, a club or pole, armed at the upper end with transverse pieces, representing the breastbone and ribs adjoining, and surmounted by a skull and one or two human heads. His weapons are the Khinkhira, which is not described, a bow called Ajakava, or Ajagava, a thunderbolt, and an axe. As the destroyer of the world, he is also called Kala (Time or Death), and represented as of black colour. One of his representations is also half-male and half-female, emblematic of the indissoluble unity of the creative principle (hence his name, Ardhandris'a, the halftemale-lord). He is clothed in a deer-skin; or he also holds a deer in one of his hands; or he sits on a tiger-skin, or is clothed in it. When riding, his vehicle is the bull Nandi, whom he also carries as an emblem in his banner. He resides on the wonderful mount Kailasa, the northern peak of the Himalaya, where he also rules over the northeast quarter. His principal wife is Durgt or Umt (q. v.); his sons are GANES'A and KARTTIKEYA (q. v.). One of his principal attendants is Tan'du, who is one of the original teachers of the arts of dancing and mimicry, whence S. is the patron of the dancers, and is called Nat'es wars (lord of the dancers). Besides Tan'du, a host of other attendants and companions, together with demons and other beings surrounding him, are named by the Puran'as.

Amongst the principal achievements of this god is his conflict with the god Brahma, who was originally possessed of five heads, but lost one through exciting the anger of S.; for the fifth head of Brahma once disrespectfully addressing S. and even challenging his power, S. immediately cut off the offending member with the nail of his left thumb. A similar penalty he inflicted on Daksha, his father in-law, who once performed a great sacrifice, but neither invited his daughter Sati nor her husband S'iva. S., nevertheless, appeared at the sacrifice; but when Sati, offended at the reception she met with, threw herself into the sacrificial flames, S. cut off the head of Daksha; and Daksha would have remained headless, had not the gods interfered in his favour with S., who, out of compassion, replaced his head by that of a ram. Besides these feats, he killed several demons-Ruru, Andhaka, Tripura; and he also reduced to sakes Kâma (the god of love), who, at the instigation of the gods, undertook to excite the desire of S. to procreate a son, but was indiscreet enough to choose for this purpose a time when S. was engaged in flerce austerities (see KAMA).
S. is especially worshipped under the symbol of the Linga; but there are periods at which homage is paid to him also, under other forms, corresponding with the description given above. Hindu mythology knows, properly speaking, no incarnations of S. like those of Vishn'u; in some writings, however, some of his forms, especially that called Bhairava, and that called Virabhadra, are considered to be his sons or incarnations. S., like Vishn'u (q. v.), has a thousand names by which he is addressed; some derived from his exterior attributes have been mentioned before; among the rest, the principal are Isa or Iswara (lord); Makesa or Makeswara

very terrible); and Mahadeva (the great god). For his worshippers, see S'AIVAS.

SIVAS, a city of Asiatic Turkey, capital of the pashalic of the same name, is situated on the Kizil Irmak (anc. Halys), 60 miles south-south-east of Tokat. S. covers a large extent of ground, is well built, has numerous old mosques, khans, gardens, and excellent bazaars, manufactures coarse woollens, and carries on a considerable transit trade. Pop. 25,000, of whom about 5000 are Armenians, the rest Turks. S. is built on the site of the ancient Sebasteia, from which it derives its name.

SIVA'SH, or PUTRID SEA. See CRIMBA.

SIVATHERIUM (Siza, an Indian god; and Gr. therion, a wild beast), a remarkable genus of extinct mammals, found in the Miocene strata of the Sewalik Hills, in Northern India. It had a large skull, nearly as long as that of an elephant, supported on a neck little short of that of a giraffe, but much stronger. The face was short, and the nasal bones were prolonged into a pointed arch above the external nostrils, indicating the existence of a trunk or proboscis, an organ unknown among the Ruminantia to which it belonged. Like the existing 4-horned antelope of India, it had two small diverging horns, rising from the brow between the orbits, and two large, probably palmated horns, further back. In general appearance, it resembled a huge antelope. The remains of two species have been described by Falconer and Cautley.

SIX ARTICLES, STATUTE OF, an enactment of the 33d year of Henry VIII., passed June 7, 1541, and commonly called the Bloody Statute. The object of this statute was to compel, from all the subjects of the crown, the uniform profession of certain doctrines, six in number, which are carefully recited in the act. These doctrines are (1), the Real Presence of Christ in the Eucharist, and Transubstantiation; (2), the sufficiency of communion in one kind only; (3), the unlawfulness of the marriage of priests; (4), the obligation of vows of chastity; (5), the propriety of retaining private masses; (6), the expediency and necessity of auricular confession. The penalties of this act exceeded in severity almost every precedent, at least in England, and they are specially severe against impugners of the first article, all of whom, whether they dispute, write, or preach against it, are to suffer death as heretics, with forfeiture of all their goods to the crown, and without being allowed to abjure the error. With regard to the remaining four articles, the usual penalty of felony is attached to the crime of publicly preaching against them; private impugners are liable for the first offence to imprisonment at the king's pleasure, for the second, to death; and the same, or nearly the same penalties are enacted against priests or nuns marrying or cohabiting, and against presens contemptuously refusing to confess at the prescribed times, or to receive the sacraments. The act at first was enforced with great severity, but it was somewhat mitigated in 1544, and was finally repealed in

paid to him also, under other forms, corresponding with the description given above. Hindu mythology knows, properly speaking, no incarnations of S. like those of Vishn'u; in some writings, however, some of his forms, especially that called Bhairava, and that called Virabhadra, are considered to be his sons or incarnations. S., like Vishn'u (q. v.), has a choise of ricarnations. S., like Vishn'u (q. v.), has a choise of ricarnations. S., like Vishn'u (q. v.), has a choise of ricarnations. S., like Vishn'u (q. v.), has a choise of ricarnations of the celebrated derived from his exterior attributes have been mentioned before; among the rest, the principal are Isa or Islanda (lord); Mahesa or Mahesa vara (the great lord); Sankara (the conferrer of happiness); Rudra (the terrible), or Mahasa (the lord); Mahesa or Mahasa (the lord); Mahasa (the lord

the papal treasury, and led to many questionable exactions, and to gross abuses in the dispensation of church patronage. His excessive facility, too, in dispensing favours, led to his not unfrequently conferring the same benefice on more than one individual. But the worst imputation upon the memory of his pontificate arises in connection with the political affairs of Florence, and especially with the conspiracy against the Medici family, known in history as the Pazzi conspiracy. In the last act of this nefarious plot, the murder of Giuliano in the church at Florence, S.'s nephew, Riasio, was present, and when, after its failure, the leaders, including the Archbishop of Pisa, were executed, S. excommunicated the Duke Lorenzo and all the magistrates of the city. Although this censure was passed pro-fessedly for the violation of the immunities of the church in putting an ecclesiastic to death, yet it has drawn upon S. the suspicion of complicity, or at least of connivance after the fact; and has led to much controversy among historians. The necessities of defence against the Turkish invasion embarrassed still further the finances of the pope, and even the Catholic historians deplore the lengths to which ecclesiastical exactions and the simoniacal distribution of benefices were carried in the latter years of Sixtus. In many respects, nevertheless, his administration was liberal and public spirited. He did much to foster learning and to encourage art. Under him, the Vatican library continued to increase, and he contributed notably to the improvement and decoration of the city. In 1482 he entered into an alliance with the Venetians against the Duke of Ferrara, which led to a general Italian war, and ended in a dissolution of the Venetian alliance, and ended in a dissolution of the venevian amano, so mortifying to the pope, that his death is said to have been caused by chagrin and mortification, August 13, 1484.—SIXTUS V., in many respects, one of the most remarkable of the modern occupants of the Roman see, originally named Felice Peretti, was born (December 13, 1521) near Montalto, of parents so poor, that his boyhood was spent in the humble occupation of a swineherd. While thus engaged, the boy attracted the notice of a conventual Franciscan father, who procured his admission into the order. He was ordained priest in 1545, and became professor of theology at Siena. His reputation as a preacher led to his being transferred to Rome, where he rose to its first dignities. He accompanied Cardinal Buoncompagno as theologian in his legative mission to Spain (1565); and on the accession of Pius V. to the pontificate, was named cardinal (1570). On the accession of his former patron, Buoncompagno, under the name of Gregory XIII., Cardinal Montalto might have exercised the highest influence, but he lived a retired and mor-tified life, and was believed to have fallen almost into the decrepitude of age and infirmity. This appearance was afterwards ascribed by his enemies to the design of concealing his ambitious views; and there is a well-known but apocryphal story of his having, when elected pope on the death of Gregory in 1585 (April 24), flung aside his crutch, and revealed himself to the astonished cardinals in the full vigour of his physical strength and his moral character. His pontificate, however, was a most active and energetic one, and was marked by vigorous measures of improvement in every department of administration, ecclesiastical as well as civil. His first care was to repress the prevailing licence and disorder of the city of Rome, and of the papal states generally, by effectually breaking up and exterminating the lawless bands of outlaws by which both were infested. His administration, both in this matter and in the repression of immorality, was rigorous perhaps to the extreme of cruelty; but the evil was one which

seemed to call for extreme remedies. He reform the administration of the law, and the disposi public patronage; and he entered upon numer and most comprehensive projects for the moral at material improvement of Rome. Many of his gard works are still recognisable at Rome under his have and are popularly remembered as his; among ware the library buildings of the Vatican. Adguishing characteristic of his administration, two war its disinterestedness. He steadfastly refused to the steadfastly refused t his position for the purpose of advancing any c relatives, or to bestow upon them property or m . derived from the public; and by judicious retrement he secured within the first years of his pontificate a surplus of above 5,000,000 of co-It is of course impossible to enter into the deta his foreign policy; it will be enough to say its great aim was, in the strongest sense of the w to advance the cause of the Roman Catholic in every portion of Christendom, against the Harnots in France, against the Lutherans in Genand against Queen Elizabeth in England. At the Company of the Co same time, he entertained a deep jealousy and a hension of the designs of Spain; and he persistently the excessively rigorous mession the Spanish Inquisition as organised under Pi His church administration was equally vigor .... energetic. He fixed the number of the Same lege of Cardinals at 70; and it was under ha the present organisation of separate congress of cardinals for the several departments some of its most important developments. H. lished a new edition of the Septuagint, 221 : edition of the Vulgate, which has become infrom the multiplicity of its errors, subsequencement of the edition of Clement VIII. V. of the popular stories regarding him are or from Gregorio Lete's Vita di Sisto V. (2) Lausanne, 1669), a work of no authority.
Tempesti, Storia della Vita e Gesti de Sirvols., Rome, 1754); Lorentz, Sictus I und (Mainz, 1852); Ranke, Fürste und Volker : ... Europa, and Segretain, Sixte V. et Henri IV.

SI'ZAR (from size, in university alang, an a sance of victuals from the buttery—or the size quantity of anything which can be bought, a derived from assize, formerly the same as a superportion), a name given to an order of starting cambridge and Dublin universities, who are an on easier terms than others. Duties of a sour menial kind were originally required to be formed by the sizars, but these have long sind into disuse. Sizars are not on the foundational therefore so long as they remain such, an eligible for fellowships; but they may at any ships immediately before taking their first defined by the sizars are not on the foundation, and if successful, they are on the foundation, are taken their degree.—At Oxford, there is a an order of students, denominated Servitors.

SIZE. See GLUE and GELATINE.

SKA'GEN, CAPE, or THE SKAW, the northerly point of Jutland, Denmark. (n built a light-house of stone, 67 feet high, the which is 57° 43′ 8″ N., long, 10° 36′ 5′ E; aplit is a small town of 1400 inhabitants.

SKA'GER-RACK ('Crooked Strait of sake rack is probably from the same alent to the Celtic Ryle [in Kyles of Bate; gula, English gully—is the Race of Aldern's to Rack?), an arm of the North Sea (4.7 between Denmark and Norway, and communication the Cattegat, is about 150 miles in; "-

west-south-west to east-north-east, and 80 miles broad. The depth is much greater on the Norwegian than on the Danish coast, being on the former about 200 fathoms, while on the latter it varies from 30 to 40 fathoms, increasing towards the centre to about 60. When free from violent storms—to which, however, it is very subject—the current runs east on the side next Denmark, and west on that next Norway, the harbours being all on the latter coast.

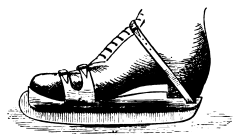
SKALD (allied to skill; the radical sense is, to separate, and hence to discern) signifies, in old Norse, a poet. The name was given specially to that class of poets who exercised their art (Skålldskripr) as a vocation requiring a learned education; that is, a knowledge of the construction of verse, and of the enigmatical imagery, roughly shaped out of obscure tradition, to which Scandinavian poets were prone. The great, if not the only aim of the Skaldic poetry was to celebrate the deeds of living warriors or of their ancestors. For this reason, princes attached Skalds to their courts, and competed with each other, by magnificent presents, for the possession of the most skilful minstrels. Very few complete Skaldic poems are extant; but, on the other hand, the multitude of fragments preserved, partly in the younger Edda (q. v.), partly in the Sagas (q. v.), and the Heimskringla (q. v.), is very great. A manuscript of the younger Edda, belonging to the university of Upsala (which has been printed in the Historia Literaria Islandica of Einarsen), contains a list of the most celebrated Icelandic and Norwegian Skalds of the 13th c., under the name of Skalldatal. The songs relating to the religious and heroic traditions of the North, which are found in the Edda, go back to an earlier time, in which the class or school of 'Skalda,' pro-perly so called, did not yet exist. The authorship of these primitive Eddaic songs is unknown; but they are the sources from which the 'Skalds' of later times drew much of their inspiration.

SKA'LITZ, or SZAKO'LCZA, a town in the north-west of Hungary, near the borders of Moravia, 47 miles north of Presburg, on the left bank of the March, with a pop. of 5300. It is nearly in the form of a square, is surrounded by walls, has several Protestant and Roman Catholic churches, a Franciscan monastery, town-hall, &c., besides large manufactures of cloth. Good wine is produced in the vicinity, and hemp is largely grown.

SKATE, the popular name of several species of Ray (q. v.).—The Common S. (Raia batis), known in Scotland as the Blue S. or Gray S., and in the south of England as the Tinker, is plentiful on most parts of the British coasts; the breadth of the body is to its length in the proportion of about four to three; the snout sharp; a slight concavity in the outline between the snout and the extreme lateral angle of the pectoral fin; a short hard tubercle in front of each eye, and another on the inner side of each; a single row of spines commencing on the cloral ridge near the origin of the ventral fins, and reaching along the tail as far as the first of the two small fins which it bears; the upper parts grayish brown, the belly dusky white with darker lines. It attains a large size, having been known to weigh 200 lbs.—The Long-Nosed S. (R. rostrata or mucro-muta) is remarkable for the elongation and sharpness of the snout. The upper surface is of a light lead colour, the lower grayish white. The tail has a row of crooked spines. This species is not uncommon on the British coasts, and attains a large size.—The Sharp-Nosed S. (R. coxyrhynchus) has also a very sharp snout, but less elongated. It is thicker in proportion to its other dimensions than

any of the other British species, and attains a very great weight. The line of the body from the shout to the extreme lateral expansion is waved. The tail is armed with three rows of spines. The upper surface is of a brown colour; the colour being lighter than in the other species, this is generally known in Scotland as the White Skate.—The FLAPPER S. (R. intermedia) is very thin and broad; it has only a line of pointed tubercles on the tail; the upper surface is dark olive green, with numerous white spots. Skates are very voracious. They are often caught by lines, but the greater number of those brought to market are caught by trawl-nets. They are much esteemed for food in most countries, yet on some parts of the British coast they were until recently rejected as worthless.

SKATES AND SKATING. Skates are small keels or blades of iron or steel which are placed under the soles of the feet for the purpose of enabling the wearer to glide along the surface of ice. They are usually fitted to pieces of wood carved into somewhat of a boat-like form, to which straps of leather are adjusted, to enable the skater to attach them firmly to his feet. Of late, in some improved skates, the wood has given way to metallic fittings, which are neater, and perhaps preferable; they are, however, liable to rust, and consequently to get out of order. In Britain,



Skate attached to the Foot.

skating is a favourite pastime in winter; and in England, and Scotland especially, is carried to a degree of excellence not known in other countries: the skaters study the most graceful curves, and the nicest possible balancing of the body, when going at great speed. In such countries as Holland and the more northern parts of Europe, skating is used merely as a necessary means of locomotion among the labouring classes, and its more ornamental manœuvres are rarely practised. It should always, if possible, be learned at an early age, as it is not acquired without some difficulty, and danger from falls. There are several regularly established skating clubs in Great Britain, the members of which meet on some favourite sheet of ice, and perform graceful evolutions.

SKE'LETON (Gr. skeletos, dry) is the term applied in anatomy to designate the hard parts or framework of animals. In the invertebrate animals, the skeleton, except in the case of certain corals, is tegumentary or dermal, forming the outer hard and protective covering, as in the Echinodermata, Mollusca, and Crustacca; and like the epidermis and its appendages, is non-vascular, and can only be increased by additions to its edges. This hard insensible covering serves to protect the animal from hurtful external influences, and to afford fixed points of attachment to the muscles which move the body and limbs; the muscles, however, always lying interior to the skelton, and not clothing it, as we see in the vertebrata. We scarcely ever observe, amongst the invertebrata, that

749

the skeleton bears any definite relation to the nervous system, which is merely protected by it to the same extent as the other soft tissues. Moreover, in none of these animals are the hard parts composed of true bone.

In the vertebrate animals, although we find occasional cases of bone being deposited in various parts of the body, its most constant position is around the central masses of the nervous and vascular systems, with rays extending thence into the middle of the chief muscular masses, forming the bases of the limbs. 'Portions of bone are also developed, to protect and otherwise subserve the organs of the senses, and in some species are found encasing mucus-ducts, and buried in the substance of certain viscera—as, e. g., the heart in the bullock and some other large quadrupeds. Strong membranes, called "aponeurotic," and certain leaders or tendons, become bony in some animals as, e.g., the "tentorium" in the cat, the temporal fascia in the turtle, the leaders in the leg-muscles in the turkey, the nuchal ligament in the mole, and certain tendons in the abdominal muscles of the kangaroo, which, so ossified, are called the marsupial bones.—Owen's Structure of the Sheleton, p. 163. In some animals (e.g., the sturgeon, the crocodile, the armadillo), bony matter accumulates upon or near to the surface of the body, rendering the skin in some cases absolutely ball-proof.

In order to give a clear conception of the osseous system, Professor Owen classifies its various parts according to their prevalent position. The superficial or skin bones constitute the 'dermo-skeleton' (Gr. derma, skin); the deep-seated bones, in relation to the nervous axis and locomotion, form the 'neuroskeleton' (Gr. meurom, nerve); the bones connected with the sense-organs and viscers form the 'splanchno-skeleton' (Gr. splanchnom, a viscus or inward part); while those developed in tendons, ligaments, and aponeuroses are termed the 'seleroskeleton' (Gr. skleros, hard). In the arrangement of the various parts of the dermo-, splanchno-, and sclero-skeletons, no definite plan or law can be detected. The definite end or purpose gained by the position of the bony plates, cases, or rods, belonging to these akeletons, is usually easily seen to be connected with the habits and well-being of the animals in which they occur, but the parts cannot be referred to one general type, as in the case of the neuro-skeleton. We will follow Professor Owen in taking the sturgeon and armadillo as examples of a dermo-skeleton, and shall condense the remarks which he makes on their outer covering. The head of the sturgeon is defended by a case of superficial bony plates, and the body by five longi-tudinal rows of similar plates, one extending along the mid-line of the back, one along each side of the body, and two along the belly, between the ventral and pectoral fina. These fishes habitually swim low and grovel along the bottom, turning up the mud and sand with their pig-like snout, and feeding on the decomposing organic substances carried down by strong and rapid currents. The heavy dermal osseous plates, regularly arranged in orderly rows along the middle and sides of the body, act as wellarranged ballast. The protection which their platearmour affords them against the logs and stones hurried along their feeding-grounds, renders need-less the ossification of the immediate case of the brain and spinal marrow, and, consequently, all the parts of the neuro-skeleton remain in the flexible, elastic, gristly state common to all the so-called cartilaginous fishes; the weight of the dermo-skeleton requiring that the neuro-skeleton shall be as light as possible, consistently with the defensive and sustaining functions which it is called to per-

form. The coat of mail in which the gancal and of an early period were clothed, was probably a servient to the same ends as the dermal pain the sturgeon; and in most of these fahes, as a sturgeon, the dermal bones are costed entrient a very hard material resembling examples extinct fishes, the plates are more containing the sturgeon, overlapping each other being fastened together like tiles by a per of entering a socket in the next, and conversely.

In the armadillo, the dermal bones are usually five or six sided, smooth internally variously sculptured externally—the pattern ever, being constant in, and characteristic of species. They are united together at their ruby rough surfaces, and collectively resa tesselated pavement. To allow of the removements of the trunk of the armadillo, whave the power of rolling themselves into a certain number of transverse rows, many

the figure, are interposed, having an elastic yielding attachment with one another, and with the anterior and posterior fixed parts of the trunkarmour; and by this arrangement, the head and limbs can be



and posterior fixed parts of the trunkarmour; and by this arrangement, the head and The aignifection of Ara.

(The aignifection of the letter sequently gives,

withdrawn beneath the central case, by the of strong subcutaneous muscles. In the extinct armadillo (the Gisptodos), the truther was not divided by bands, but was compecting movable piece, covering the back and assumption of the composition of the strong movement by which the dermo-shelet at afford increased protection against falling the attacks of other animals, &c.

The splanchno-skeleton is at first since apparent than the dermo-skeleton. In a preathing vertebrates, the larynx, tradical bronchial tubes contain a cartilaginous fraginary which sometimes becomes ossified; in fishs, the batrachians in the tadpole state, the supported upon a cartilaginous or ossectively on the skeleton; and in many mammals, the heart a bone that serves as a support for its may ligamentous fibres. If to these parts we so-called 'sense-capsules'—the bony cap viound in the outer coat of the eye in maximum and most fishes; the hard bony envelopment of the temporal board incorporated in most vertebrates with the skeleton; and the turbinate bones of the and the teeth, we have the priscipal page splanchno-skeleton. The sclero-skeleton mo further explanation than that which is already given; and we therefore proceed to a lead the skeleton proper—the neuroscipe.

From the nature of the subject, it is sible to avoid the introduction of a continumber of technical terms, which will produce the subject and as few writers can possible the subject more successfully than it. Owen himself (unquestionably the greater ologist of the present age), we shall in the part follow the history of the nemocalestable drew up for the benefit of general results of the Sciences. A thoughthat tion of the akeleton of any vertebrate is arranged in a series of acgments, localized.

articulating with each other in the direction of the xis of the body, from before backwards in brutes, from bove downwards in man. Each complete segment,

called a 'vertebra,' consists of a series of osseous pieces arranged according to the plan shewn in figs. 2 and 3, so as to form a bony hoop or arch above a central piece, for the

protection of a segment of the nervous axis; and a bony hoop or arch beneath the central piece,

for the protection of a segment of the vascular system. The upper hoop, N, is called the 'neural arch' (Gr. neuron, a nerve), and the lower hoop, H, the 'hæmal arch' (Gr. hæma, blood); while their common while their common

their common centre, C, is termed the centrum. The neural

formed by a

second pair, A, called 'hæmapophyses;' and by a bone, hs, sometimes bifid, called the

'hæmal spine.' It also

sometimes includes

parts or bones called parapophyses' (Gr.

Bones, moreover, are

diverge as rays from

one or more parts of a vertebra. Professor Owen divides the

various parts of a vertebra into (1) the

autogenous and (2)

the exogenous parts. The autogenous parts

are those which are developed from independent centres of Ossification (q. v.),

Ossification (q. v.), and are termed the

elements of the vertebra; while the exo-

para,

developed,

transverse).

which

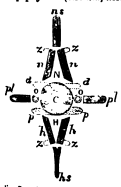
Fig. 2—Typical Vertebra (ideal.)

pair of bones, n, n, The signification of the letters is fully given in the text.)called 'neurapophyses (Gr. apophysis, a project-

ag part or process), and by a bone, ss, sometimes left or bifid, called the 'neural spine;' it also metimes includes a pair of bones, d, d, called diapophyses' (Gr. dia, across). The hæmal arch is formed by a pair of bones, pl, called 'pleurapophyses' (Gr. pleuran, a rib); by a

while `

arch is



ig. 3.—Another Modification of a Typical Vertebra:

of a Typical Vertebra:
, the centrum, giving off d, d,
the diapophyses, and p, p, the
parapophyses; the neural arch
N, enclosing the spinal cord, is
formed by s, s, the neural
rphyses, and ss, the neural
rphyses, and rs, the neural
rphyses, and ss, the neural
rphyses, is formed by h, h,
the hæmapophyses, and hs, the
hæmal spine. From both the
neurapophyses and the hæmaneurapophyses and the hæmaneurapophyses and the hæmaname spine. From both the neurapophyses and the hama-pophyses may be given off the 37k1pophyses, s. s. The lateral arches which may enclose the vertebral arteries, O, O, are comlicted by the pleurapophyses, pl.

genous parts are those that grow from parts previously ossified, The line between these and are termed processes. wo sets of parts cannot be strictly drawn, since sarts which are usually exogenous are sometimes utogenous, and vice versa. The autogenous parts r elements are the centrum, C; the neurapophyses, h, h, the neural spine, ns; the pleurapophyses, pl, d; the hemapophyses, k, h, and the hemal spine, the which the contract of the processes the is; while the exogenous parts or processes are the

diapophyses (fig. 3), d, d; the parapophyses (fig. 5), p, p; the zygapophyses (fig. 3), z, z (Gr. zygos, a junction); the anapophyses (fig. 1), a, a (Gr. ana,

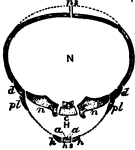


Fig. 4.—Parietal, or Third Segment or Vertebra of the Human Skeleton. (Letters as in preceding diagrams.)

backwards); the metapophyses (fig. 1), m, m (Gr. meta, between); the hypapophysis (fig. 5), y (Gr. hypo, below); and the epapophysis (fig. 2), e (Gr. epi, upon). These individual parts may be united with each other in various ways, and may occur in various degrees of development; sometimes they (or some of them) remain entirely disjoined even in the adult animal, while in other cases they are united into a single piece, so that their real distinctness can only be recognised by tracing the history of their development. In most instances, some one or more of these parts will be found to be altogether deficient, while in other cases one set of parts is exaggerated to

a great degree. Thus, in fig. 4, which exhibits the third or parietal segment of the human skeleton, the neural arch, is much expanded, while the hemal one, H, is contracted; while more commonly, as is shewn in fig. 5, which represents a thoracic segment or vertebra of a raven, the hamal arch, H, is much expanded, and the neural one, N, contracted; while sometimes, again, as in the tail of the crocodile and of many other animals, both neural and hæmal

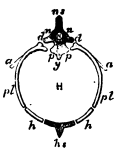


Fig. 5.—Thoracic Segment or Vertebra of a Raven. (In this and the preceding figure, s, s are diverging appendages.)

arches are simultaneously contracted. The segments are commonly simplified, and made smaller as they approach the end of the vertebral column or axis, one element or process after another being removed until the vertebra is reduced to its centrum, as in the diagram of the archetype vertebral skeleton. If we glance at the typical vertebra represented in fig. 3, we observe the dispophyses projecting above a canal that serves for the passage of a blood-vessel, and parapophyses which form the lower boundaries of this canal. These elements never attain any high development in mammals, birds, or reptiles; thus, in the human cervical vertebra, they form the two roots of the transverse process surrounding the foramen for the passage of the vertebral artery, while in the thoracic vertebra of the hird (see fig. 5) the dispophyses, d, d. form the transverse processes, and the parapophyses, p, p, reduced to mere rudiments, form the articular

surfaces with which the heads of the ribs come in In fishes, however, they are much developed, and in the cod tribe are even larger and broader than the pleurapophyses or true ribs. The ordinary function of these lateral processes is to afford attachment to muscles, to protect the lateral vascular trunks (as in the case of the vertebral artery), and to give support to the pleurapophyses, pl, pl, whose development varies extremely in different parts of the same vertebral column, as well as in different animals. Then, in the human cervical vertebra (fig. 6), they form the short bifid transverse processes which are anchylosed at their base to the diapophyses and parapophyses which surround the vertebral canal. In the thoracic segments (fig. 5), they are developed separately, and



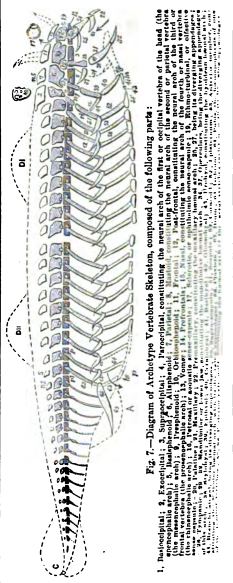
Fig. 6.—A Central Cervical Vertebra as seen from above:

 the body; 2, the lamina; 3, the pedicle; 4, the bifld spinous process; 6, the vertebral foramen; 7, the superior articular process. This figure, as compared with the preceding ones, must be regarded as inverted, the neural arch being here below the centrum.

constitute the ribs which form the greater part of the circumference of the hæmal arch. Proceeding to the consideration of the parts below the centrum, we often find the entire hæmal arch wanting, as in the cervical and lumbar vertebræ of man and mammals; but in the tail of some mammals and of reptiles, a hæmal arch, protecting the caudal artery and vein, and closely resembling a neural arch, is found. It is in the thoracic region of mammals, birds, and reptiles that we find the greatest expansion of the hæmal arch (see fig. 5); the hæmapophyses here articulating with the extremities of the ribs instead of with the centrum, and the arch surrounding the entire visceral cavity. In man and mammals, the hæmapophyses remain unossified, and are known as the cartilages of the ribs; but in birds and reptiles, they are ossified, and constitute the sternal ribs. The hæmal spine, hs, presents great variety of form, and is often altogether absent. In the mammalian thorax, it occurs as a flat sternum; in birds, the flatness is replaced by a prominent keel on the mesial line, so that a transverse section almost resembles a neural spine; while in reptiles, again, the hæmal spine or sternum is flattened laterally, as in mammals. The hæmapophyses and hæmal spine are absent in the abdominal region of mammals and birds, but are continued backwards in the saurians or lizard-like reptiles, whose hæmal arch is, notwithstanding, incomplete, from the absence of pleurapophyses. In serpents, the hæmal arches are wanting through the whole trunk, the ends of the ribs being free; and in fishes generally, the hæmapophyses and hæmal spine are absent, or

Having noticed, as fully as our space permits, the modifications which the typical vertebra undergoes in various animals, and in different parts of the same animal, we now come to the more difficult subject of 'the archetype vertebrate skeleton,'

diagram represents Professor Owen's conception of the common pattern or archetype of the vertebrate skeleton. It is difficult at first sight to see My resemblance between this figure and the human skeleton; but, in fact, the human skeleton of 1



others, recedes the furthest from the commeats tern; and if we turn to fishes, which were first form of vertebrate life introduced into planet, we find that they deviate the least from archetypal idea. If proof be demanded that a ... bone in the human skull is an element of 1 ticular vertebra, it is afforded by tracing the bone through its various modifications in mambirds, reptiles, and fishes, till the simple archive form is arrived at. The skull is found to be interested in the backbone, and to constant vertebræ or segments, corresponding to the four secutive enlargements of the nervous system we call the horizontal which is made up of a series of vertebra arranged in secutive enlargements of the nervous system as continuous row. The accompanying scheme or we call the brain. These segments, rectangled

from behind forwards, are termed the occipital, the parietal, the frontal, and the nasal segment. Each segment consists of a neural and a hæmal arch.

The Neural Arches are:

N. I. Epencephalic Arch (bones Nos. 1, 2, 3, 4 in figure). N. II. Mesencephalic Arch (bones Nos. 5, 6, 7, 8 in figure). N. III. Prosencephalic Arch (bones Nos. 9, 10, 11, 12 in figure). N. IV. Rhinencephalic Arch (bones Nos. 13, 14, 15 in figure). The Hæmal Arches are:

H. I. Scapular Arch (Nos. 50-52). H. II. Hyoidean Arch (Nos. 38-43). H. III. Mandibular Arch (Nos.

28-32). H. IV. Maxillary Arch (Nos. 20-22). The jaws are the modified hæmal arches of the first two segments; and the mouth opens at the interspace between these arches. The position of the vent varies (in fishes), but always opens behind the pelvic arch, S 62, 63, p, where this is ossified. Outlines of the chief ossified developments of the dermo-skeleton, in different vertebrates, are added by Professor Owen to the neuro-skeletal archetype; as, for example, the median horn, supported by the asal spine, 15, in the rhinoceros; the pair of lateral horns developed from the frontal spine, 11, in most ruminants; the median folds, DI, DII, above the neural spines, one or more in number, constituting the dorsal fin or fins in fishes and cetaceans, and the dorsal hump or humps in the buffaloes and camels; similar folds are sometimes developed at the end of the tail, constituting the caudal fin, C, and the anal tin or fins, A, of fishes.

It has been already remarked, that bones which diverge as rays are formed from one or more parts of a vertebra. These 'diverging appendages' are mainly connected with the hæmal arches, and those which especially concern us are the pectoral appendages of the scapular arch, which become developed into fore-limbs or arms (54-57, fig. 9), and the pelvic appendages which are attached to their supporting hamal arch, 63, hs. If we examine the skull of a cod-fish, in which the bones have been arranged

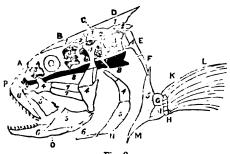


Fig. 8.

1, neural apines. 2, diapophyses of the three posterior vertebra.

3. neurapophyses. i, pleurapophyses.

5. hæmapophyses. 6, hemal spine. 7, appendage proceeding from the pleurapophysis of the first arch to that of the second, and corresponding to internal pterygoid plate

in man.

A, nasal vertebra.
B, frontal vertebra.
C, parietal vertebra.
C, parietal vertebra.
E, supra-scapula.
F, scapula.
G, ulna.
H, carpus.
L, radius.
K, metacarpus.
L, phalanges.

L, phalanges. M, scapular arch. N, hyoidean arch.

N, hyoidean arch.
O, inferior maxillary arch.
P, superior maxillary arch.

according to the segments or vertebra to which they belong, we observe that the occipital vertebra has a widely expanded hemal arch, consisting of three pairs of bones with diverging appendages. The special names given by Owen to the various elements of that hemal arch, from above crossing the Atlantic. 412

downwards, are 'suprascapular,' No. 50; 'scapula,' No. 51; 'coracoid,' No. 52. The scapular arch thus formed supports and protects the heart or centre of the hæmal system, and in most fishes supports the pectoral fin, while in other animals the appendage that here becomes a fin is modified into a fore-leg, a wing, an arm, and a hand. Some of the special names originally employed in human anatomy are retained and applied to like parts in the pectoral fin of the fish; but it will be observed that Professor Owen designates each bone not only by a name but by a numeral. Of the two flat bones connecting the fin with the coracoid, the upper one is the 'ulna, No. 54; the lower one, the 'radius,' No. 55; the row of short bones joined with these are the 'carpals,' No. 56; beyond which are the metacarpals and phalanges. Ascending from fishes to reptiles, we find that, in the lower batrachia (as the amphiuma),

the scapulæ are detached from the occiput, and that other important modifications have occurred. The coracoids, h 52, are well expanded, three segments of the diverging appendage, a, are ossified, and two of these segments are bifid, shewing a simple beginning of the radiating multiplication The first segof parts. ment is the seat of these modifications, which have acquired for it the special

name of 'humerus,' the two divisions of the

Fig. 9.—Posterior View of the Occipital Vertebra of Amphiuma:

of Amphiuma:
, neurapophyses; pl, 51,
pleurapophyses of occipital
vertebra or scapula; A, 53,
hmmapophyses of occipital
vertebra, or coracoid bone;
a, 53-57, diverging appendages of occipital vertebra, or anterior limbs.

next segment of the appendage are called 'ulnar,' 54, and 'radius,' 55; the gristly mass, 56, is the carpus, and the two bony divisions are the digits or fingers, 57. We have here got so distinct a rudimentary arm, separated from the head, although, according to the views propounded in this article, an appendage of the occipital segment of the cranium, that it is unnecessary to trace the further modifications that ensue, which lead finally to the arm and hand of man. It is only necessary to remark, that in mammals, except amongst the non-placental orders, the coracoid bone is reduced to a mere rudiment, being known as a process of the scapula, and that its function—namely, that of keeping the shoulders apart—is performed by the clavicle, which, according to Owen, is the hæmapophysis (58) of the first cervical vertebra (see fig. 7). With regard to the pelvic arch, we have only space to add that it must be regarded as the hæmal arch of one or more of the pelvic vertebra; and there is undoubted evidence to shew that the pelvic and scapular arches are constructed on the same plan; the 'ileum' answering to the scapula, the 'ischium' to the coracoid, and the 'pubis' to the clavicle; and the same remark applies to the pelvic and scapular

appendages.
Of this, says Mr Holden, probably our best authority on human osteology, a student may rest assured, that however minutely he may have scrutinised the bones, he cannot understand them unless he knows something of the "vertebrate archetype." Without this knowledge, he is like one who speaks a language fluently, but is ignorant of its grammar. The "archetype" may be said to be the grammar of all estelogy." be the grammar of all osteology.

SKE'LLIGS, THE, three rocky islands on the west coast of Ireland, about 8 miles west of Bolus Head, county Kerry, in long. 10° 32′ W. The lights on the Great Skellig are the first visible to ships

SKELTON, JOHN, an early English satirical poet, is supposed to have been born about the year 1460, but whether in Norfolk or Cumberland, is uncertain. He studied at both Cambridge and Oxford, and received from each the academical honour of laureate. His sovereign, Henry VII., appointed him tutor to the young Prince Henry, afterwards King Henry VIII.; and Erasmus, in allusion to his learning, styled him the light and grace of British scholars. At this time, 8, had produced some translations, written elegies on Edward IV. (1483) and the Duke of Northumberland (1489), and was author of some stiff court masques and allegorical poems of little or no merit. He entered the church in 1498, and became rector of Diss in Norfolk, shortly after which he seems to have struck into that vein of original vernacular poetry, addressed to the multitude, for which he is unique among our elder bards, and which helped to fix our language. It consists in a flow of rattling voluble verse, unrestrained satire and jocularity, and a profusion of grotesque imagery mixed up with Latin and slang phrases. At times, S. has gleams of bright fancy and snatches of pleasant description. Of this higher class is his *Philip Sparrow*, being a poetical lamentation made by a young maiden (whose charms the poet describes with great gusto and minuteness) over the loss of a pet bird slain in a convent of black nuns at Carowe near Norwich. The most humorous of his pictures of low lifeoften coarse enough—are found in the piece entitled The Tunning [or Brewing] of Elynor Rummyng, an alewife at Leatherhead in Surrey. This poem was highly popular, and was often reprinted in black-letter, garnished with a rude woodcut representation of the fat hostess. His best satires are Colin Clout, and Why come ye not to Court? The former is a general satire on the clergy; and the latter, a virulent attack on Cardinal Wolsey, whom the unscrupulous poet had previously flattered, but who had disappointed him of a prebend which he coveted. In this scurrilous lampoon, Wolsey is not only charged with arrogance, avariciousness, and incontinence, but is reminded of his 'base original' and 'greasy genealogy,' having been 'cast out of a butcher's stall.' The enraged cardinal ordered his libeller to be arrested, but S. took refuge in the sanctuary at Westminster, and received the protection of Abbot Islip. From this retreat he did not dare to emerge, but continued silent under its sacred shelter till his death in 1529. The 'pithy, pleasaunt, and profitable workes of Maister Skelton, Poets Laureate, were collected and published in 1568, and reprinted in 1736. An edition, carefully edited by the Rev. A. Dyce, was issued in 1843, in 2 vols. 8vo.

SKE'RRIES, THE (Skerry is a term for any isolated sea-girt rock), small islands about 2 miles off the north-west coast of Anglesey, having a light-house 117 feet high. See also Pentland Firth.

SKE'RRYVORE is the chief rock of a reef which lies about 10 miles south-south-west of the southwest point of the island of Tiree (q. v.), and 24 miles west of Iona. This reef, which stretches from 8 to 10 miles in a west-south-west direction, is composed of compact gneiss, worn smooth by the constant action of the waves, and was long a terror to mariners, having caused the loss of one ship annually for forty years previous to 1844. The Northern Light-house Commission had long intended the erection of a light-house on S., the only point of this dangerous reef which could afford the needful foundation; but the difficulty of landing on the termed the der rock, from the immense force (three tons to the superficial foot) with which the Atlantic waves beat cellular) tissue.

upon it, caused the delay of the scheme till 1834 when preparations were made in earnest design and superintendence of the construction of the building were intrusted to Mr Alan Stevens who commenced operations on the rock in 1828. who commenced operations on the rock in ISA. Mr Robert Stevenson (q. v.), in the construction of the Bell Rock (q. v.) Light-house, and in spit of occasional disasters from tempests, completed he work in 1844. The light-house is 1384 feet has at the base 42 feet, and at the top 16 feet in duranteer. The light-house is insulation. ter. The light, a revolving one, is produced the revolution of eight large annular lenses row. lamp of four wicks, according to Fremel's tr dioptric system, and can be seen at a distance dimiles. The cost of erection was close upon  $E_{7/4}$ S. Light-house is nearly 4ths higher than that ::

the Bell Rock, and more than twice as high as the Eddystone.

A small group of rocks belonging to this reef, and situated three miles westward of the light-house, is known as Stevenson's rocks.

SKEW, a sloping water-table as on the set-off of a buttress, the cope of a gable, &c. This term is more generally used in Scotland than in England. The

Skew. large stone (A) at bottom is called the skew-put.

SKEW-BRIDGE, a bridge placed obliquely as to cross a road or river at an angle not and angle. Such bridges, built of stone, are not ear construction, owing to the peculiar twisted are which the voussoirs assume, and were scarcely used till the necessities of railway curves comptheir introduction. They are evidently a improvement on the old-fashioned mode of twoa road, first to the right, and then to the ket-order to get the bridge at right angles to the i-to be crossed. Since the introduction of iron graas the supports of bridges, akew-bridges become easy of construction, and are now :generally used.

SKIBBEREE'N, a market-town of the court Cork, Ireland, and situated in lat. 51° 34' N. 9° 16' W., distant from Cork 52 miles south It is a place of little commerce, and almost entire without manufactures. The pop., in 1871, was 3., of whom 3238 were Roman Catholics.

SKID, in Military and Naval Language, is timber which is used as a base to keep one from resting on another. Thus, a row of canes.

store will be kept from the ground by skids.

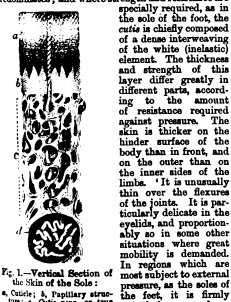
The term is also applied to the drag when put on the wheels of carriages in going up him prevent rolling backwards.

SKI'DDAW, a mountain in Cumberland, and in centre of the county; height, 3022 feet. A is min to the south lie Derwent Water and the tour. Keswick.

SKIN. Considered in its general physics and histological (or textural) relations, the sime merely a part of the great mucous system to the the mucous membrane and secreting glands as belong, and which consists of two casential class: —a basement tissue, composed of simple criat-membrane, and an epitheium of nucleated part resting on it—while beneath the basement pr brane are vessels, nerves, and connective See EPITHELIUM and MUCOUS MEMBRANES. In :: skin, the hard and thick epithelium is ter cuticle or epidermia, and the true skin below : ' termed the derma or cutie vera, and is chiefly fore." of modified and very dense connective (or arein

The external surface of the skin formed by the uticle is marked by furrows of different kinds. Some termed furrows of motion) occur transversely in there is the neighbourhood of joints, on the side of flexion; there correspond to the insertion of cutaneous nuscles; while others, of quite another kind, are sen in aged and emaciated persons, and after the liberiance of any great distortion of the intermeubsidence of any great distention of the integu-nent; and besides these coarse lines, most parts of he skin are grooved with very minute furrows, which assume various courses in relation to one mother. These minute furrows are most distinctly een on the palmar aspect of the hand and fingers, ind on the sole of the foot. The outer surface of he skin also presents innumerable pores for the lischarge of the contents of the sudoriparous and sebaceous follicles, or the sweat and fat glands; and the modifications of epidermis known as hair and nails occur on the same surface.

The deep layer of the skin consists of connective tissue, in which both the white and yellow fibrous elements are considerably modified as to the proportions in which they occur, and smooth muscles are present in no inconsiderable quantity in some parts of the skin. Where great extensibility, with clasticity, is required, the yellow (elastic) element predominates; and where strength and resistance are



the Skin of the Sole:

a, Cuticle; b, Papillary struc-ture; c, Cutis vera, or true skin; d, Sweat-gland lying in a cavity on the deep surface of the skin, and imbedded in klobules of fat. Its duct is globules of fat. Its duct is seen passing to the surface. Magnified about 30 diameters.

pellets of fat, forming a cushion, as an additional means of protection to the delicate organs it encloses and covers. Amongst the lower animals, we may notice numberless tumples of an analogous kind.'—Todd and Bowman's Physiological Anatomy and Physiology of Man, vol. i. p. 407. The blubber of the whale serely represents, in a very exaggerated form, the ever of fat which generally occurs in the subsitaneous areolar tissue of man and most animals, rying as a soft bed on which the skin may bet, and gives the appearance of plumpness and numetry to the outline of the body. It is on the external surface of the cutis that the tactile opilla, or true organs of touch, are developed regular rows.

united by very dense laminæ to the

cutaneous fascia; and

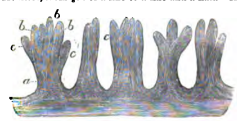
the intervals between these are provided with

sub-

Kölliker divides the true cutis into the 'reticular' and 'papillary' portions, the latter, being the reddish-gray external superficial layer which contains the upper portion of the hair follicles and cutaneous glands, and whose most important element is these tactile papille. They are most abundant and largest in the palm of the hand and the sole of the foot, while in the back and in the outer sides of the limbs, they are almost entirely absent. They occur as small, semi-transparent, flexible elevations (see b, in fig. 1), which are usually conical or clubshaped in form; but in certain parts, as the palm of the hard, present numerous points (in which case they are termed compound papillæ).

The thickness of the true skin varies, according to

Kölliker, from 4th of a line to a line and a half.



-Compound Papillse of the Surface of the Hand, with Two, Three, and Four Points: Base of a papilla; &b, their separate processes; cc, Processes of papills when base is not visible. Magnified 60 diameters.

its chemical characters, it agrees with those of the connective tissue, of which it is principally composed. The gelatine which it yields on boiling is derived mainly from the white fibrous tissue, and it is probably this element which is principally concerned in the changes which skin undergoes in the process of tanning. Arteries from the subcutaneous connective tissue freely enter into the structure of the skin, and are distributed to the fat-lobules, the sudoriparous and sebaceous glands (presently to be described),

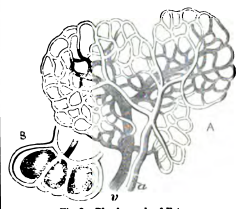


Fig. 3.—Blood-vessels of Fat: , Minute flattened fat lobule, in which the vessels only are represented; a Terminal artery; v. Primitive vein. Magnified 100 diameters. B, Plan of arrangement of the capillaries on the exterior of the vesicles, more highly magnified.

the hair follicles, the papillæ, &c. In these several parts, they terminate in a close network of capillaries. The two accompanying diagrams illus-

\* In one square line of the palm of the hand, E. H. Weber reckons that there are 81 compound, and from 150 to 200 smaller papills, arranged in tolerably

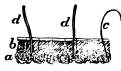
trate the mode in which these capillaries are distributed over the fat-cells and in the papillæ. Those parts of the skin which border upon the epidermis are for the most part very freely provided with nerves, while in the deeper parts the



Fig. 4.—Arrangement of the Capillary Loops in the Skin.

nervous filaments are comparatively scanty. How they terminate, is still a subject of dispute; but the view most generally adopted is that they end in loops.

The glands occurring in the skin next claim our consideration. They are the sudoriparous or sweat glands, the sebaceous or fat glands, and the ceruminous glands. The sweat-glands exist in almost every part of the human skin. They lie in small pits in the deepest parts of the true skin, and sometimes entirely below the skin. Their orifices



ig. 5.—Vertical Section of the Skin and Sweatglands of the Axilla.

Layer of glands with their ducts traversing b, the cutis and cuticle; o, a small hair; d, d, Portions of larger hairs. Magnified one and a half

can be seen in the middle of the cross grooves that intersect the ridges of the papillæ on the hands and feet, their arrangement being here necessarily regular, while in other parts they are irregularly scattered. Their size and number in different regions of the skin correspond with the amount of perspiration yielded by each part; thus they are nowhere so

developed as in the axilla, or armpit. In that part of this region, which in the adult is more or less covered with hair, they form a layer of

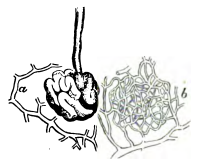


Fig. 6.—A Sweat-gland and the beginning of its Duct: Venous radicles on the wall of the gland; b, Capillaries.
The vessels are all outside. Magnified 35 diameters.

by their pressure on one another, being imbedded in delicate connective tissue, and covered and permeated with a network of capillaries. On what ing one of these glands, and highly magarying it it is found to consist of a solitary tube, intrasti-ravelled, one end of which is closed, and hide within the glandular mass, while the other energy from the gland. The wall of the tube consta an outer or basement membrane, with which its blood-vessels are in contact, and an epitheter. lining the interior, the former disappearing vithe tube reaches the surface of the papille. The duct, on leaving the gland, follows a meandary and rather spiral direction through the reacts portion of the cutis to the interval between to papillæ, when it becomes straight; and it acc assumes a spiral course in perforating the cat. (see fig. 1). It is not easy to explain how or var so beautifully regular a spiral form should be greto the cuticular portion of the duct, which is raise wider than the rest, the average diameter of : duct being 1700th of an inch.

The sebaceous glands are small whitish gira

which exist in almost every part of the skin, excess the palms and soles, and are especially abundant : the scalp, face (the nose being particularly mi

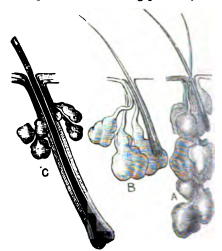


Fig. 7.—Sebaceous Glands, shewing their Siz 22 relation to the Hair Follicles. A and B, From the nose; C, From the Beard. Magnets 2 diameters. (With two exceptions, the diagrams in this article are brown Todd and Bowman.)

them), and about the anus. They are usually exnected with the hairs, as shewn in fig. 7, and ones of a duct terminating in a blind ponch-like or pashaped extremity. The basement membrane of the glands is lined by an epithelium, in the particular of the p of which are included granules of fatty or scharge matter, which, having become detached, construction the secretion. These glands are the sest of D parasite known as Acarus folliculorum.

The ceruminous glands are brown simple glanis? external appearance like the sudoriparous meatus of the ear. They yield an adhesive secretion, which protects the membrane of tympanum from the access of dust, insects to

We shall conclude by taking a brief survey of a reddish colour, of about an eighth of an inch important function, Touch (q. v.). Regarded 1756

advantages of toughness, resistance, flexibility, and elasticity; the connective framework being the part which mainly confers these properties, although the epidermis co-operates with it. The subcutaneous layer of fat, and the modifications of epidermis in various forms, as hairs, wool, feathers, scales, &c., serve for the preservation of warmth, and occasionally (when they occur as claws, talons, &c.) as means of offence or defence. The skin is the seat of a twofold excretion—viz., of that formed by the sudoriparous glands, and that formed by the sebaceous glands. The fluid secreted by the sudoriparous glands is usually formed so gradually that the watery portions of it escape by evaporation as soon as it reaches the surface; but in certain conditions, as during strong exercise, or when the external heat is excessive, or in certain diseases, or when the evaporation is prevented by the application of a texture impermeable to air, as, for example, oiled silk, or the material known as mackintosh, or india-rubber cloth, the secretion, instead of evaporating, collects on the skin in the form of drops of fluid. When it is stated that the sweat contains fluid. When it is stated that the sweat contains urea, lactates, extractive matters, &c., and that the amount of watery vapour exhaled from the skin is, on an average, 2½ lbs. daily (according to Valentin's observation), the importance of the sudoriparous glands as organs of excretion will be at once manifest. Moreover, there is reason to believe, from the experiments of Scharling, Gerlach, and others, that the importance of the skin as a respiratory organ is far from inconsiderable, very appreciable quantities of carbonic acid being exhaled hourly by the external surface of the body. In the amphibia, in which the skin is thin and moist, the cutaneous respiration is extremely active; and that the respiratory function of the skin in the higher animals is also considerable, is proved not only by measuring the excreted carbonic acid, but by the fact, that if the skin is covered with an impermeable varnish, or if the body be enclosed, impermeante varman, or it the body be enclosed, all but the head, in a caoutchouc dress, animals soon die, as if asphyxiated, their heart and lungs being gorged with blood, and their temperature before death gradually falling many degrees. The secretion of the sebaceous glands is a semi-fluid oily mass, which often solidifies into a white viscid tallow-like matter on the surface or in the glandular drugs from which it can be removed by lar ducts, from which it can be removed by pressure, in a form resembling that of a small whitish worm or maggot. Under the microscope, cells containing fat, free fat mixed with epidermic scales, and sometimes crystals of cholesterin, are observed. Its chemical constituents, in addition to water, are a peculiar nitrogenous matter resembling casein, fat (consisting of palmitin and olein, soaps composed of palmitic and oleic acids), cholesterin, earthy phosphates, and chlorides and phosphates of the alkalies. Its purpose seems to be that of keeping the skin moist and supple, and by its oily nature, of hindering too rapid evaporation. Moreover, considered as an excretion, it must take a share in the purification of the blood.

The skin is, moreover, an organ of absorption: mercurial preparations, when rubbed into the skin, have the same action as when given internally. Potassio-tartrate of antimony, when rubbed into the skin in the form of ointment or solution, may excite vomiting, or an eruption extending over the whole body; and many other illustrations might be given. The effect of rubbing is probably to force the particles of the matter into the orifices of the glands, where they are more easily absorbed than they would be through the epidermis. It has been proved by the experiments of Madden, Berthold, and others, amongst the frequenters of public-houses. It is that the skin has the power of absorbing water, usually played in a covered shed, called a skittle

although to a less extent than occurs in thin-skinned animals, such as frogs and lizards. This fact has a practical application. In severe cases of dysphagia difficult swallowing-when not even fluids can be taken into the stomach, immersion in a bath of warm water, or of milk and water, may assuage the thirst. Sailors, also, when destitute of fresh water, find their urgent thirst allayed by soaking their clothes in salt water.

The diseases of the skin, and their classification into genera and species, have occupied the attention of many of the most eminent physicians during the last century; but none of the proposed classifica-tions are very satisfactory. The more important affections are noticed in special articles. See ECZEMA, ECTHYMA in SUPP., Vol X.

SKIPS, large square baskets, lined with leather or skin, used in spinning-mills for carrying the bobbins of yarn; sometimes they are made entirely of thick hides. Wood or basket work would be apt to catch and break the delicate threads.

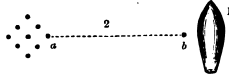
SKI'PTON, a market-town of England, county of York, is finely situated in a broad and fertile valley, near the river Aire, about 38 miles west of York, and 16 north-north-west of Bradford. S. carries on manufactures of cotton and woollen goods, and is a station on the Leeds and East Lancashire Railway. Pop. (1871) 6042.

SKI'RMISHERS are soldiers operating in loose array, two together—i. e., front and rear, with a lateral distance of about six paces between the files. When the army advances, the ground in and for some distance on each flank, is usually covered by skirmishers, to prevent surprise. If cavalry come suddenly on them, they rush together, and form small squares, called rallying squares. Skirmishers fire independently at their own discretion; but the rule is, that one of the two men composing a file should always have his rifle loaded. Orders are communicated by the sound of bugle.

SKI'RRET (Sium Sisarum), a perennial plant of the natural order Umbellifera, a native of China and Japan, but which has long been cultivated in gardens in Europe for the sake of its roots, which are tuberous and clustered, sometimes 6 inches long, and of the thickness of the finger. They are sweet, succulent, and nutritious, with a somewhat aromatio flavour, and when boiled, are a very agreeable article of food. A kind of spirituous liquor is sometimes made from them. Good sugar can also be extracted. S. was at one time more cultivated in Britain than it is at present, although there seems to be no good reason for its having fallen into disrepute. It is reason for its having fallen into disrepute. It is propagated either by seed or by very small offsets from the roots. It has a stem of 2—3 feet high; the lower leaves pinnate, with oblong serrated leaf-lets, and a heart-shaped terminal leaf, the upper ones ternate with lanceolate leaflets.

SKI'RTING, the board round the bottom of the walls of rooms. When large, it is called a baseplinth.

SKITTLES, a game very popular in England



Skittles.

alley, about 60 feet in length. The skittles are made of hard wood of the shape shewn in fig. 1, and they are placed upon the floor of the shed in the order shewn in fig. 2, a. The player, standing at b, throws a wooden ball, and tries to knock down the whole of the skittles in a given number of throws. The rules of the game vary in different places. It is sometimes called 'Ninepins,' from the number of skittles used.

SKOPI'N, a town of Russia, government of Riaran, and 160 miles south-east of Moscow, is situated on the Verda, a tributary of the Oka, which is itself a tributary of the Volga. It has manufactures of Russian leather, and a trade in corn and cattle. Pop. (1867) 9511.

SKU'A, or SKUA GULL (Lestris), a genus of birds of the family Larida, also known by the name JÄGER (Ger. hunter), and differing from the gulls in having the upper mandible more hooked at the tip, and the nostrils larger and further forward in the bill, the base of which is covered with a cere. The skuas are bold and powerful birds, and generally obtain their food by pursuing gulls or terns, and causing them to disgorge the fish which they have captured, which they dart upon and seize in the air. They also eat eggs and small birds. The COMMON S. (L. cataractes) is fully two feet in length,



Common Skua (Lestris cataractes), in pursuit of a Gull.

of a brown colour, with lighter streaks on the head and neck. It inhabits the northern seas, and breeds in some of the Shetland isles.

SKULL. The skull is divided into two parts, the cranium and the face. In human anatomy, it is customary to describe the former as consisting of eight, and the latter of fourteen bones; the eight cranial bones, which constitute the brain-case, being the occipital, two parietal, frontal, two temporal, sphenoid, and ethmoid; while the fourteen facial bones are the two nasul, two superior maxillary, two lachrymal, two malar, two palate, two inferior turbinated, vomer, and inverior maxillary. The bones of the ear, the teeth, and the Wormian bones are not included in this enumeration. The morphologist, however, who wishes to trace out the fundamental similarity of type in the structure of the various modifications of the vertebrate skull, will not be content with this arrangement, in which, as, for example, in the occipital, temporal, and sphenoid bones, the human anatomist considers as a single bone an osseous mass consisting primarily in man, and persistently in some of the lower vertebrates, of several distinct pieces or elements. Postponing to the close of this article any remarks on the structure of the vertebrate skull generally, we shall proceed to notice the ordinary anatomical relations of the human skull. The development of the skull is

a subject of great interest, not only in itself, but a throwing light on many points which the study of the adult skull would fail to explain. At a rev

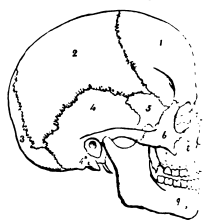


Fig. 1.—Side-view of Human Skull:

1, Frontal bone; 2, Pariétal bone; 3, Occipital bor: 1
Temporal bone (equamous portion); 4, Do. (maral wition); 5, Sphenoid bone; 6, Malar bone; 7, Nasil wition); 5, Sphenoid bone; 9, Inferior maxillary or jaw bone; 9, Inferior maxillary.

early period of feetal existence, the cerebrate enclosed in a membranous capsule external to the content with it. It is the first rudiment of the skull, the cerebral period which is consequently formed before there indication of a facial part. Soon, however, five processes jut from it on either side of the enther, and unite to form a series of inverted and from which the face is ultimately development or ossification of the mentary parts of the face gives rise to the financiary parts of the face gives rise to the financiary extreme cases to the form of months in very extreme cases to the form of months from a screen of Cyclopean, in which, from absence the mental processes, the two orbits form a since the mental line.

The following is a brief summary of the parts sion of events that occur in the ordinary or nation development of the skull. Cartilage is formed a the base of the membranous capsule, which ha already described as thrown round the bran-capable of enlarging with it. This is special lowed by the deposition of confice matter at the points of the capsule, which soon becomes contain into flakes of bone, which afford protection i brain, while the intervening portions, which membranous, permit the skull to expand a contents enlarge. The formation of the flakes on the convexity of the cranes followed by the appearance of osseons and: cartilage at the base, corresponding to the occipital and sphenoid bones. Lastly, the TX bones, some originating in membrane, and cartilage (as described in the article Ossurus. approach one another by gradual calargener. become united in various ways, so as to form tinuous, and ultimately an unyielding boxy which, in the words of Dr Humphry, 'B att-1 adapted for the defence of the brain, for the modation of the organs of special sense, and attachment of the ligaments and muscles by variable. skull is supported and moved on the spine.

Human Skeleton, p. 185. At the period of xmost of the principal bones have grown into apposi-tion with their neighbours, forming the Sutures (q. v.), but one large vacuity remains at the meetingpoint of the parietal and frontal bones, which is termed the anterior fontanelle, which does not close

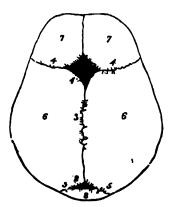


Fig. 2. I, Anterior fontanelle; 2, Posterior fontanelle; 3, Sagittal suture; 4, 4, Coronal suture; 5, Lambdoidal suture. 6, 6, Parietal bones; 7, 7, Two halves of the frontal bone, still numited; 3, Occipital bone.

till the second year after birth, and sometimes remains open much longer. The deficiency of the osseous brain-case at this position not only facilitates the act of delivery, but also acts, according to Humphry, to some extent like a safety-valve during

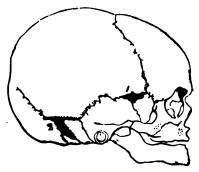


Fig. 3. 1, 2, Lateral fontanelles.

the first months of infantile life, at which time the brain bears an unusually large proportion to the rest of the body, and is liable to sudden variations of size from temporary congestion, sudden wasting of its substance, and other causes. The sutures remain distinct long after the closure of the fontanelles, and probably serve a purpose both in permitting an increase of the size of the cranium by the growth of the bones at their edges (although the enlargement of the cranial cavity does not entirely depend upon this growth at the edges), and in diminishing and dispersing vibrations from blows, and the contribution of the brain. and thus contributing to the security of the brain.

The number of centres of ossification in the skull is tolerably constant; each bone having a certain

\*So called from the pulsations of the brain, which may be here seen resembling the rising of water at a spring or fountain. There are two fontanelles in the medial line, as shown in fig. 2, and two lateral fonta-nelles on either side, as shown in fig. 3.

number. (Thus, the occipital has 7 centres, the temporal 5, the sphenoid 12, &c.; the total number being about 59.) In addition to these, centres frequently occur in the course of the sutures, giving rise to independent pieces, which are called the ossa triquetra, or the Wormian bones. They are regarded by Humphry as stop-gaps, developed in the membranous covering of the brain, when the extension of the regular osseous nuclei is likely, for some reason, to be insufficient to cover in the cranial cavity; and this view is supported by the observation that, in cases of rickets and hydrocephalus, the Wormian bones are especially abundant.

After the sutures have been formed, and the skull has acquired a certain thickness, a process of resorp-tion commences in the interior of the bones, and reduces the originally dense structure to a more or less cellular or cancellated state. The interior thus altered is called the Diploe, and by this change the weight of the skull is much diminished, while its

strength is scarcely affected.

The diplöe usually begins to be apparent about the tenth year, and is most developed in those skulls which are thickest. Dr Humphry has observed it to be especially thick in idiots, and where the brain is small. 'Hence,' he observes, 'the propriety of the term thick-headed, as a synonym for stupid, derives some confirmation from anatomy.' A continuation of the same process of resorption, which causes the diplöe, gives rise to the formation of the cavities known as the frontal and sphenoid sinuses. The formation of the diplöe divides the walls of the cranium into three layers, viz., an outer tough layer; an inner dense, brittle, and somewhat glass-like layer, known as the vitreous table or layer; and the intervening cancellous diplös. The vitreous table being more brittle than the outer layer, is apt to be fissured to a greater extent in fracture of the skull; and is even sometimes broken while the outer layer, which received the blow, has remained entire; although the diplöe must have great power in lessening the concussions transmitted from the outer to the inner layer of the skull. The growth of the skull after the seventh year proceeds slowly, but a slight increase goes on to about the age of twenty. The skull-bones are freely supplied with blood from arteries which pass from the dura mater internally and the pericranium externally, through the numer-ous foramina observed on both surfaces; the blood being returned by veins which take various directions.

The fact that concussion of the brain scarcely ever proves fatal, unless there is also fracture of the skull, affords the most distinct evidence that the skull is constructed in such a manner that so long as it maintains its integrity, it is able to protect its contents from serious lesion. This marvellous protective power is due to its rounded shape, whereby its strength is increased, and in consequence of which blows tend to glide off it, without doing material damage. Moreover, the curved lines or ridges which may be traced round the skull tend to strengthen it. The weakest part of the skull is at the base. Hence, notwithstanding its removal from exposure to direct injury and the protection afforded by the soft parts, fracture takes place more frequently at the base than at any other part of the skull, fracture often taking place here even when the skull was not broken at the part struck. There are two points in the architecture of the there are two points in the attention of the face which deserve especial notice, viz. (1), the great strength of the nasal arch, and (2) the immobility of the upper jaw, which is fixed by three buttresses, the nasal, the zygomatic, and the pterygoid.

The base of the skull, whether seen from within or from below, presents many objects of physiological interest, in relation to the nervous system. As seen

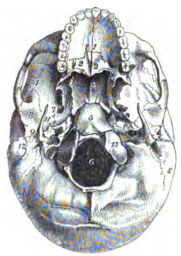


Fig. 4.

1, 1, Hard palate, formed by the palate processes of the superior maxillary bone; 2, 2, Palate bones; 3, Vomer, dividing the openings of the posterior nostrils; 4, Zygomatic fossa; 5, Basilar process of the occipital bone; 6, Foramen magnum, through which the spinal cord passes; 7, Foramen ovale; 8, Glenoid fossa, in which the head of the lower jaw-bone lies; 9, External anditory foramen; 10, Carotid foramen of the left side; 11, Styloid process; 12, Mastoid process; 13, One of the condyles of the occipital bone.

from within, the base presents on each side three fosse, corresponding to the anterior and middle lobes of the cerebrum and to the cerebellum. These fossæ are marked, as is the whole skull-cap, by the cerebral convolutions, and they contain numerous 'foramina' and 'fissures' which give passage to various sets of nerves and blood-vessels. The external or outer surface of the base of the skull. if we consider it from before backwards, is formed by the palate processes of the superior maxillary and palate bones; the vomer; the pterygoid and spinous processes of the sphenoid and part of its body; the under surface of the temporal bones, and by the occipital bone. The most important of the parts which it presents are named in the description of

fig. 4.

The anterior region of the skull, which forms the face, is of an irregularly oval form, and the bones are so arranged as to enclose the cavities for the eyes, the nose, and the mouth, and to give strength to the apparatus for masticating the food. The size of the face and the capacity of the cranial cavity stand in an inverse ratio to one another, as may be readily seen by comparing vertical sections (through the mesial line) of human and other mammalian skulls; and if, in place of mammalian skulls, we take skulls of lower vertebrates (the crocodile, for example), this ratio is far more striking. In man, the face is at its minimum as compared with the cranial cavity, chiefly in consequence of the facial bones being arranged in a nearly vertical manner beneath the cranium, instead of projecting in front of it. The human face is also remarkable for its relatively great breadth, which allows the orbits for the reception of the eyes to be placed in front instead of on the sides of the head, and renders their inner walls nearly parallel. 'This parallelism,' says Dr Humphry,' in man is associated with the parallelism

of the optic axes, and contributes to that cer. accurate, and steady vision which results from 2 ready convergence of the eyes upon every cond Each orbit is of a pyramidal form, with the u-: behind, and is composed of seven bones—viz the frontal, ethmoid, lachrymal, sphenoid, superior mallary, malar, and palate, which last contributes resigntly to the human orbit, but is an important constituent in the orbit of many animals. nasal cavities have been sufficiently described a the article Nose.

The different varieties of mankind present certain well-marked and characteristic peculiarities in : form of the skull. There are three typical form the skull which seem to be well established rez the examination and comparison of a large nur. of crania—viz., the prognations, the pyran-and the oval or elliptical cranium. When the jaw slopes forward, the insertion of the teeth, in ... of being perpendicular, is oblique. A skill this peculiarity is prognathous or prognation (6:16) forwards, and gnathos, a jaw); the opposite com: being termed orthognathous or orthognathic (Gr. or. upright). The Negro of the Guinea Coast and E Negrito of Australia present the prognations in acter in its most marked form. The prognation form is characterised by the breadth and flatter the face, which with the narrowness of the foresa gives this shape to the head. The Mongolan is.



Fig. 5.—Prognathous Skull of a Native Australia

Esquimaux skulls belong to this type. The original type is that which is presented by natives of Western or Southern Europe, and state of the control of the is not distinguished by any particular feature much as by the absence of the longitudinal retion of the first type, or the lateral projects a con-

second, and by a general symmetry of the whole configuration. The length of the skull, which to a great degree corresponds to the degree of developthe posterior ment of cerebral lobes, has been taken by the late Pro-fessor Retzius as a basis classification. He arranges all the varieties of mankind into two great classes—the Dolicocephala, or long-heads, Fig. 6.-Pyramide whose cerebral lobes completely cover the cere-



of Mongolian Ear.

bellum; and the Brachycephala, or shortin whom the cerebral lobes do not extend Each of these classes contains orthograther prognathous varieties. See ETHNOLOGY.

It has been already stated in the article SE that the skull is only the anterior prokens or segments, corresponding to the four cones enlargements of the nervous system which altimize

form the brain-viz., the Rhinencephalon, the Prosencephalon, the Mesencephalon, and the Epencephalon -embryonic segments giving rise to the nerves of smell, sight, taste, and hearing. These four vertebre, taken from behind forwards, are termed the Occipital, the Parietal, the Frontal, and the Nasal vertebræ. For the anatomical evidence by which these cranial vertebree are resolved into the essential elements of a vertebra, as described in the article Skeleton, we must refer to Professor Owen's various works on the Skeleton, or to the admirable summaries of them contained in Humphry On the Human Skeleton (for which we are indebted to many of the details introduced into this article), and to Holden's Human Osteology. There has been much discussion as to who originated 'The Theory of the Vertebrate Skull.' The claim undoubtedly rests between Goethe, the great poet, and Oken, one of the most original and distinguished comparative anatomists of the early part of the present century. We believe the truth to be that the idea of the true nature of the skull flashed across the poet's mind in 1790, but that nothing definite was published on the subject till 1807, when Oken independently arrived at and promulgated similar views.
Our limited space has prevented us from noticing
the skull of birds, reptiles, or fishes. On these subjects, the reader is referred to Huxley's Lectures on Comparative Anatomy, 1864, in which the structure and development of the human skull, as well as the skulls of all the lower vertebrate animals, are most copiously and philosophically discussed.

Fracture of the skull is an accident of such

importance as to demand a special paragraph. As already remarked, fracture may take place either in the vault or at the base of the skull. We shall first consider fractures of the vault. Here the fracture is usually direct, the bone giving way at Here the the point at which it was struck, and the result being either a simple fissure, or a breaking of the bone into several fragments (a comminuted fracture). Although fractures may be limited to the outer or to the inner surface of the skull, they most commonly extend through the whole thickness, and the broken bone is generally driven inwards; and the most ordinary form of fracture with depression is that in which several fragments of a somewhat triangular form have their points driven down and wedged into each other, while their bases remain on a level with the surrounding bone. There are no signs by which we can in all cases recognise the existence of fracture of the vault. 'Fissures,' says Mr Prescott Hewett, 'involving the whole thickness of the vault of the shull context with out without of the vault of the skull, constantly exist without ever having been suspected during life; and even an extensive and comminuted fracture, with great depression of the fragments, may, and often does, escape notice when the broken bone lies hidden under the temporal muscle, or under a large extra-vasation of blood.'—Holmes's System of Surgery, vol. ii. p. 116. When, however, the fracture is accompanied by a wound leading down to the bone, it may, in general, be easily detected. With regard to treatment, it is now an established rule, that simple fractures of the skull with depression, and without symptoms, are to be left alone. The depression may be so marked as to be easily detected; and yet so long as there are no symptoms, all operative interference, of whatsoever form, is carefully to be avoided.'-Prescott Hewett, op. cit. If, however, there be a wound leading down to the bone in a depressed fracture without symptoms, immediate operative interference is called for. When a depressed fracture is

depressed fragments is usually necessary. ever, the fracture is a simple one, and the symptoms are not urgent, milder remedial agents, as bleeding, purging, and low diet, may be first tried. Cases occasionally occur in which very urgent symptoms of cerebral pressure persist for a long time, and are relieved at once on the pressure being removed. A remarkable case is recorded by Cline (Medico-Chir. Rev., vol. i. p. 471), in which a sailor remained in a state of unconsciousness for thirteen months in consequence of a wound causing fracture and depression of one of the parietal bones. Cline trepanned the part, and elevated the bone; and on the evening of the same day, the sailor sat up in bed, and though at first stupid and incoherent, soon became rational and well, upwards of a year having elapsed in which his life was a complete blank.

Fractures of the base may be direct or indirect, but in most cases are indirect, that is to say, the bones give way at a point remote from the seat of the blow, as has been already shewn. At certain parts, however, the bones of the base are so thin, that if direct pressure be brought to bear upon them, they readily give way. Thus, scissors, slatepencils, tobacco-pipes, &c., have often been thrust into the skull through the orbits or the nostrils, and these wounds are very serious, from the readiness with which the brain may be thus injured. The only symptoms that can be depended upon as indicating a fracture of the base of the skull are connected either with an escape of the substance of the brain as blood or meters fluid our with an injury. brain, or blood, or watery fluid, or with an injury done to the nerves as they emerge at the base. Out of 32 cases of fractured base observed by Hewett, bleeding from the mouth or nose occurred in 14, and bleeding from the ear in 15 cases. A copious watery discharge from the ear was, until very recently, regarded as a diagnostic sign of fracture of the base; and there can be no doubt that when such a discharge of cerebro-spinal fluid occurs either from the ear or nostrils, that it most probably is connected with fracture. Operative interference is very seldom required in these fractures, our treatment being directed not against the broken bones, but against the accompanying cerebral lesions.

SKUNK (Mephitis), a genus of quadrupeds of the weasel family (Mustelidæ), but departing very considerably from the typical characters of that family, and approaching to the badgers and gluttons in general appearance, in habits, in the lengthened



Common Skunk (Mephitis varians).

claws of the fore-feet, in the plantigrade hind-feet, and in some of the teeth. There are six incisors and two canine teeth in each jaw, eight molars in the upper, and ten in the lower; the teeth generally resemble those of the polecat. Skunks depend very much for defence against enemies on an excessively accompanied by primary brain-symptoms, an operation for the purpose of raising or removing the anus; and when assailed, they turn the rump towards

the assailant, elevate the tail, and discharge this fluid with considerable force. The odour proceeding from it, even when a dead S. had been flung into an enclosure, has been known to cause nausea to the inmates of an apartment with closed windows at the distance of 100 yards. So confident does the S. seem of the efficacy of its peculiar mode of defence, that it permits itself to be approached till it is just on the point of being seized, which, however, is only attempted by the inexperienced, when the battery is discharged. It is almost impossible to remove the odour from clothes. Dogs flee at once, and rub their noses on the ground till they bleed. Dogs that are aware of the S.'s powers, however, kill it by leaping upon it suddenly, and in such a way that they are not exposed to danger. There is much uncertainty concerning the species of S., as the colours vary considerably even in the same species; but there is no doubt of the existence of a number of species. They are found only in America, where they are very widely distributed from Hudson's Bay to the Strait of Magellan. The COMMON S. (M. Americana or varians) is about the size of a cat, generally black or blackish brown, with white streaks along the back. It inhabits burrows which it makes in the earth, feeds on mice, frogs, &c., and also on insects and fruits; and sometimes enters houses to plunder storerooms, where, if it is suddenly alarmed, everything is tainted with an intolerable odour. White streaks on the back, one or more, are very characteristic of this genus.

SKYE (Icelandic, Sky, a cloud), the largest of the Scottish islands after Lewis, and the most northerly of the group known as the Inner Hebrides, forms part of the county of Inverness, from the mainland of which it is separated by a channel scarcely half a mile in breadth at its narrowest point, Kyle Rhea. Its extreme length, from south-east to north-west, is 47 miles; breadth, from 7 to 25 miles; but on account of the extraordinary number of inlets at all parts of the island, no point is above 4 miles from the sea. Area, 547 sq. m.; pop. (1871) 17,330. S. is for the most part mountainous and moory, but it contains some pleasant tracts of arable and pasture land, and one considerable plain, formerly the bed of a lake, in the parish of Kilmuir. The principal mountains are the Coolin Hills, which stretch irregularly chiefly from south-west to north-east, culminating in the sharp peak of Scoor-nan-Gillean (3183 feet) above Sligachan. The singularly jagged outline of these remarkable hills arrests the eye at a great distance, and forms the dominant feature in the view at almost every point round the island, and far out at sea. The most famous scene in this region is Loch Coiruisg, a small fresh-water lake near the head of the bay of Scavaig, all but encircled by frowning ridges of rock, shooting up at some points to the height of 3000 feet. It has been powerfully depicted by Sir W. Scott in *The Lord of the Isles*. Glen Sligachan, extending from the head of the loch of that name about 9 miles to Caumsunary, is by many considered the grandest glen in the Highlands. The scenery of Cuiraing, near the north of the island, has been truly styled 'unique' The coastscenery of S. is for the most part highly picturesque, and in many places very grand. Between Rhu-nam-Brarin and Loch Staffin, the coast-line presents magnificent basaltic formations, on a scale of magnitude considerably exceeding the Giants' Causeway or Staffa. Over these cliffs descend many remarkable waterfalls, and their bases are frequently worn into deep caves, some of which are of historical interest. One, near Portree, afforded a refuge to Prince Charles; another, on

Grange. The largest arms of the sea are Louis Bracadale, Loch Dunvegan, and Loch Smisors; u. the chief harbours are those of Portree, [... Grishernish, Lochbay, Dunvegan, Politel, ai

Harport.

The coasts abound in fish, the most a portant being herring, cod, ling, and man Good oysters are found in several places. In herring-fishery is prosecuted in the season in the bays; the cod and ling fishery is chiefly fined to Loch Dunvegan and Loch Saisont; and salmon-fishery to Portree and the east cas Lobster-fishing is also carried on to a consideration. extent. There are no rivers of any magnitude; salmon and sea-trout are got in some of the procipal streams, at Skeabost, Portree, Osc, Han: &c. The fresh-water lakes are also small, and its : number. Deer are not numerous, nor are grown An excellent breed of hardy ponies used to be extensively reared, but the cultivation of sheep > \*\* engrosses almost exclusive attention from farmer The climate of S. is exceedingly moist, the drathroughout the year during which no rain heing generally few in number. A register kg: Portree shews the rainfall in the years 1860-1% to have been respectively 87-99, 13904, III. 148-89, and 89-54 inches. The climate at a v ever, mild and healthy, and the average state:
of longevity uncommonly high. Agricultur in
is comparatively unprofitable, owing to the most of the climate, and is, in fact, falling into an neglect on some of the chief sheep-farms. The xhowever, is in many places excellent, and capaly. 3 dry seasons, of yielding good cereal crops, which turnips it is peculiarly suited.

The inhabitants are for the most part poor. 2 the districts where the men practise fishing, the whole of the adult males go to the Cairs fisheries in summer, while from all parts do island young men and women go in troops to south in search of field-labour. Potatoes and > are the general diet, meat being a rare hard.

The population is chiefly Celtic, with, however, a considerable mixture of the Norse election. Gaelic is still universally spoken, but is gratugiving place to English. The chief propretor still, as of old, Lord Macdonald, whose seat. And
dale Castle in Sleat, is one of the most best: in all its surroundings to be seen on the Satte: coasts, and Macleod of Macleod, whose sacreastle of Dunvegan, picturesquely sested on a make has been pleasantly commemorated by Dr Johns and Sir Walter Scott. Around these resident are the principal plantations to be seen in St. The principal port of S. is Portrea, a picture is stuated village of (1871) 731 inhabitants, to wisteamers regularly ply from Glassow. steamers regularly ply from Glagow. (Covillages, also calling-points of the steamer. 2 Kyleakin (Hakon's Strait), Broadford, and Drevegan. The principal exports are cattle and sixty and the standard of the wool, fish, shell-fish, and eggs. At Portre, then a flourishing tweed manufactory, the only on the island. The celebrated distillery of Carab (or Talisker) is now given up. The inhabitants is with the exception of a few families, all Press; rians, and, as in the rest of the Highlands, or adherents of the Free Church. Of the islands near S., the chief are Rassay (4. v.), Box. Scalpay, Pabbay, Soay, all of which are inhabited

SKYRO (anc. Scyros), an on which are manner.

Archipelago, the largest member of the far.

Sporades, 25 miles north-east of Cape K.

Euboca. Its length is 19 miles; area estimated about 60 sq. miles. 8. is very mountaines in uncultivated in the south; but the northern though also hills because of the large way. the west coast, was the temporary prison of Lady though also hilly, has several fertile plans, with

produce as fine wheat as any grown in the archipelago. The only town in the island is Skyro, or St George, which is built on a high peak on the eastern coast, the broad summit of which is occupied by the ruins of a castle, and was the site of 'the lofty Scyros' of Homer. There are several relics of antiquity in the island. Pop. 2620.

SLAGS, called otherwise Scorize or Cinders. are fused compounds of silica in combination with lime, alumina, or other bases; and result as secondary products from the reduction of metallic ores. More or less of the metal always remains in a slag; in the early days of iron-smelting, the proportion of metal thus wasted was so great, that some old slags have been profitably smelted in recent times. Slags being silicates, are of the nature of glass, and externally have a glassy, crystal-lised, or stone-like character. Beautifully crystal-lised specimens are occasionally to be met with at smelting-works. They vary very much in colour, and are sometimes so prettily veined and marbled, that attempts have been made to apply them to ornamental purposes. Millions of tons of slag are annually produced at the iron-smelting works of Great Britain, but almost the only use to which it has yet been successfully applied is in the making of square blocks or bricks for building purposes. The slag is run into moulds, either as it issues from the blast-furnace, or after being remelted; and it is found to be a very durable material. Broken slag is also used as a covering for roads, but its brittleness and sharpness are objectionable qualities for this purpose. Several patents, beginning so far back as 1728, have been taken out for casting alag into articles of a more ornamental kind, but hitherto they have not been commercially successful.

In an archeological point of view, slags are interesting as pointing out the sites of ancient smeltingworks, and as affording a clue to the primitive methods of obtaining the metals from their ores.

SLANDER is an injury to a person's character and reputation caused by spoken words. It is diffi-cult to define what kind of injuries of this nature are actionable, but in general whatever imputes disgraceful, fraudulent, or dishonest conduct, or even tends to make a man contemptible in his private relations, and shunned by his friends and neighbours, is a slander. Thus, whatever imputes a crime or indictable offence, or a contagious disease, is a slander. There are some epithets, however, which are not actionable unless some special damage is directly caused thereby, as calling a man a scoundrel, swindler, rogue, gambler, liar, &c. To call a woman a whore is also not actionable, unless she can shew that she has lost offers of marriage, &c. thereby. Words imputing gross ignorance or misconduct affecting one's trade or profession, are, however, actionable, as calling a man a bankrupt grocer, a quack doctor, &c. See also LIBEL The remedy for slander is an action at law for damages. Though certain words when spoken will not amount to slander, yet, if printed or written, they will sometimes become so, as calling one a rogue, swindler, rascal, &c.

SLANG, a word originally borrowed from the gipsy tongue, where it is used for the secret language of that tribe. In its usual signification, it denotes a burlesque style of conversational language, originally found only among the vulgar, but now more or less in use in this country among persons in a variety of walks in life. It is somewhat allied to, though not identical with cant (in French argot), the language used for purposes of concealment by thieves and vagrants of all descriptions.

Slang is not exclusively of modern date. It was known in the classic ages of Greece and Rome, and abounds in the writings of Aristophanes, Plautus, Terence, and Martial. Every modern European language has its slang. In our country, the 'Rump,' the 'Barebones Parliament,' the terms 'Roundheads,' 'Puritans,' 'Quakers,' all belonged to the slang of the 17th century. Hudibras and the dramatic works of last century abound in slang. Old English slang was coarser than that now in use, but the greater portion of its phraseology had a somewhat restricted circulation, not permeating every species of conversation to the extent that modern slang does. Towards the close of last century, the slang vocabulary received large additions from pugilism, racing, and 'fast life;' and its fashionable vulgarisms came into great favour during the minority of the Prince Regent. In the present century, the growth of refinement in manners and ideas has not banished alang, but given it a more familiar and utilitarian character, while it has been introduced in some measure into circles where it was formerly unknown.

Slang consists in part of new words, and in part of words of the legitimate language invested with new meanings, such as are assigned to the verbs to cut, to do. Many slang expressions are derived from thieves' cant, and some from the gipsy tongue. Their derivations are often indirect, arising out of fanciful allusions and metaphors, which soon pass out of the public mind, the word remaining, while its origin is forgotten. The origin of much of the current slang may be traced to the universities of Oxford and Cambridge, and the great public schools of England. There is not an institution connected with the university which has not its slang equivalent (e.g., 'plucked,' 'little go').

the universities of whord and Cambridge, and the great public schools of England. There is not an institution connected with the university which has not its slang equivalent (e.g., 'plucked,' 'little go'). There is a slang attached to various professions, occupations, and classes of society. The slang of English fashionable life and fashionable novels comprises a number of French words and phrases, whose application is often very different from what is current in France. The beau monde, a chaperon, a marriage being on the tapis, are expressions which, in their English sense, are utterly unknown in Paris. To the slang of military life, Hindustani has contributed its quots of words, imported by officers who have resided long in India. We have also parliamentary slang, religious slang, literary slang, civic slang, and shopkeepers' slang.—Many curious details regarding slang in all its departments are to be found in Hotten's Slang Dictionary (Lond. 1865).

SLATE, or CLAY-SLATE (Fr. ecclat, a shiver or splinter), is a highly metamorphosed argillaceous rock, fine-grained and fissile, and of a dull blue, gray, green, or black colour. It splits into thin lamins or plates, that are altogether independent of the layers of deposit; though sometimes coinciding with them, they more frequently cross them at different angles. See CLEAYAGE. Some rocks that split into the thin plates of the original stratification, are popularly but erroneously named slate, as the thin bedded sandstones properly called fiagstones or tilestones, the fissile shales of Cambrian and Silurian age, and the metamorphic, gneiss, and mics schist, whose planes of division correspond to their stratification. True slate is a very compact rock, little liable to be acted upon by atmospheric agencies. It is chiefly obtained from Palseczoic strata, but it is found also among more recent rocks. It is used for various purposes, being split into thin slabs of small size for the roofing of houses, and into larger slabs for fitting up dairies, &c., and even for making billiard-tables, and split and polished by means of pumice for writing-slates. There are extensive quarries of

lime,

with

roofing-slate in Wales and in the Western Highlands of Scotland, and in the Ardennes in France, some of which have been wrought for a long time, and give employment to a great number of work-men. A hard compact slate is best for roofing; that which is porous imbibes water, the freezing of which splits it in winter, whilst it affords also a soil for mosses, which soon injure the roof.

In roofing with slates, it is necessary to put on the slates in two thicknesses, so that the sloping joints may be covered by the overlap of the course above. Besides this, the third course must

also cover the first by an inch or two. to prevent rain from Slates penetrating. Slates are generally laid upon boarding, and bedded in and nailed malleable-iron nails.

japanned, so as to When large strong prevent them from rusting. slates are used, they may be nailed to strong laths in place of boarding. Welsh slates are the cheapest and most generally used; but Easdale or Ballachu-lish slates, from the west of Scotland, are stronger and better when the roofs are liable to be injured.

SLATE-PENCILS are either cut or turned sticks of slate, or they are made by pressing moistened slate-powder until it is firm enough to be made into pencils.

SLAVE-COAST, a division of the coast of Upper Guinea, Africa, lying between the rivers Volta and Lagos. See Guinea.

SLAVERY. A slave is an individual who is the property, or at the disposal of another, who has a right to employ or treat him as he pleases. Such is the state of the slave in the most absolute sense of the term; but slavery has been subjected to innumerable limitations and modifications.

Slavery probably arose at an early period of the world's history out of the accident of capture in war. Savages, in place of massacring their captives, found it more profitable to keep them in servitude. All the ancient oriental nations of whom we have any records, including the Jews, had their slaves. The Hebrews were authorised by their law to possess slaves, not only of other races, but of their own nation. The latter were generally insolvent debtors, who had sold themselves through poverty, or thieves who lacked the means of making restitu-tion; and the law dealt with them far more leniently than with stranger slaves. They might be redeemed and if not redeemed, became free in the space of seven years from the beginning of their servitude; besides which, there was, every fiftieth year, a general emancipation of native slaves.

Slavery existed in ancient Greece: in the Homeric poems, it is the ordinary destiny of prisoners of war; and the practice of kidnapping slaves is also recognised—Ulysses himself narrowly escaping a fate of this kind. None of the Greek philosophers considered the condition of slavery objectionable on the score of morals. Aristotle defends its justice on the ground of a diversity of race, dividing mankind into the free and the slaves by nature; while Plato only desires that no Greeks should be made slaves. One class of Greek slaves were the descendants of an earlier and conquered race of inhabitants, who cultivated the land which their masters had appropriated, paid rent for it, and attended their masters in war. Such were the Helots in Sparts, the Penests in Thessaly, the Bithynians at Byzantium, &c., who were more favourably dealt with than other slaves,

their condition somewhat resembling that of the serfs of the middle ages. They could not be a i out of the country, or separated from their fame. and were even capable of acquiring property. Domestic alayes obtained by purchase were unrestricted property of their owners, who on dispose of them at pleasure. In Athens, Comit, and the other commercial states, they were renumerous, and mostly barbarians. They were c ployed partly in domestic service, but more bakers, cooks, tailors, or in other trades, and : mines and manufactories; and their labour was 2 means by which the owner obtained profit for to outlay in their purchase. These slaves were the most part, purchased; but few were bear. their master's family, partly from the general couragement of the cohabitation of slaves, and parfrom the small number of the female in compa son with the male slaves. An extensive trafe: a slaves was carried on by the Greek colonsus Asia Minor with the interior of Asia; and and source of supply arose from the practice comes among Thracian parents of selling their chidra In Greece in general, and especially at Atheas slaves were mildly treated, and enjoyed a in. share of legal protection. According to Denoshe a slave at Athens was better off than a free was 1 in many other countries.

The Roman condition of slavery differed in particulars from that of Greece. All men were or-sidered by the Roman jurists to be free by many law; while slavery was regarded as a state centre? to natural law, but agreeable to the law of many when a captive was preserved, instead of bear slain (hence the name servus, quasi servature agreeable to the civil law, when a free man > himself. In earlier times, there was no restriction the master's power of punishing or puttice: death his slave; and even at a later period to the law on this head was much modified, were used with considerable rigour. The extrain which their lives were held is illustrated by practice of gladiatorial combats, as also by the conduct of Vedius Pollio, who, in the pair of Augustus, flung such alaves as displessed into his fishponds, to feed his lampreys, and at the conduction of the conduction of the combats. matter being brought under the emperor's was visited with no severer punishment that destruction of his ponds. Old and useless is were often exposed to starve in an island of Tiber. Under the Empire, the cruelty of mas. was in some degree restrained by law. It renacted, that a man who put to death his own w without cause should be dealt with as if the sa. had been the property of another; and that if 2 cruelty of the master was intolerable, he mich: compelled to sell the slave. A constitutive Claudius declared the killing of a slave to be and and it was also enacted, that in sales of slates parents and children, brothers and sisters shall be a sister of slates and sisters of slates and sisters of slates and sisters of slates and sisters of slates and slates and slates and slates and slates and slates are slates and slates and slates are slates and slates and slates are slates are slates and slates are slates and slates are slates and slates are slates and slates are slates are slates and slates are slates are slates and slates are slates are slates are slates and slates are slates and slates are slates not be separated. A slave could not commarriage, and no legal relation between him mitchildren was recognised. The children of a femslave followed the status of their mother. The were various ways in which a slave might be mermitted, but the power of manumission was restrictly law. The harbouring of a runaway slave on illegal. The number of slaves in Rome, or state of the small, was increased much by war and commerce and the cultivation of the soil came, in the course time, to be entirely given up to them. Durage later republic and empire, persons in good cress stances kept an immense number of slaves personal attendants; and the possession of size merous retinue of domestic slaves was matter t ostentation-200 being no uncommon number 34

one person. A multitude of slaves were also occupied in the mechanical arts and the games of the amphitheatre. Originally, a slave was in-capable of acquiring property, all his acquisitions belonging to his master; but when slaves came to be employed in trade, this condition was mitigated, and it became the practice to allow a slave to consider part of his gains, called his peculium, as his own, a stipulation being sometimes made that he should purchase his freedom with his peculium,

when it amounted to a specific sum.

Though the introduction of Christianity did not do away with slavery, it tended to ameliorate the condition of the slave. Justinian did much to condition of the slave. Justinian did much to promote the eventual extinction of slavery; and the church excommunicated slave-owners who put their slaves to death without warrant from the judge. But the number of slaves again increased; multitudes being brought with them by the barbarian invaders, who were mostly Slavonian captives (whence our word slave); and in the countries which had been provinces of the empire, slavery continued long after the empire had fallen to pieces, and eventually merged into the mitigated condition known as serfdom, which prevailed all over Europe in the middle ages, and has been gradually abolished in modern times. See SERF. But though the practice of selling captives taken in war as slaves ceased in the Christian countries of Europe, a large traffic in slaves continued among Mohammedan nations, by whom Christian captives were sold in Asia and Africa; and in the early middle ages, the Venetian merchants traded largely in slaves, whom they purchased on the coast of Slavonia, to supply the slave-markets of the Saracens.

The negro slavery of modern times was a sequel to the discovery of America. Prior, however, to that event, the negroes, like other savage races, enslaved those captives in warwhom they did not put to death, and a considerable trade in slaves from the coast of Guinea was carried on by the Arabs. The deportation of the Africans to the plantations and mines of the New World doubtless raised the value of the captive negro, and made slavery rather than death his common fate; while it may also have tempted the petty princes to make war on each other, for the purpose of acquiring captives, and selling them. The aborigines of America having proved too weak for the work required of them, the Portuguese, who possessed a large part of the African coast, began the importation of negroes, in which they were followed by the other colonisers of the New World. The first part of the New World in which negroes were extensively used was Hayti, in St Domingo. The aboriginal population had at first been employed in the mines; but this sort of labour was found so fatal to their constitutions that Las Casas, bishop of Chiapa, the celebrated protector of the Indians, interceded with Charles for the substitution of African slaves as a stronger race; the emperor accordingly, in 1517, authorised a large importation of negroes from the establishments of the Portuguese on the coast of Guinea. Sir John Hawkins was the first Englishman who engaged in the traffic, in which his countrymen soon largely participated, England having exported no fewer than 300,000 slaves from Africa between the years 1680 and 1700; and between 1700 and 1786, imported 610,000 into Jamaica alone. The slave-trade was attended with extreme inhumanity; the ships which transported the negroes from Africa to America were over-crowded to such an extent that a large proportion died in the passage; and the treatment of the slave after his arrival in the New World depended much on the character of his master. Legal restraints were, however, imposed in the various

European settlements, to protect the slaves from injury; in the British colonies, courts were insti-tuted to hear their complaints; their condition was to a certain extent ameliorated, and the flogging of women was prohibited. But while slavery was thus legalised in the British colonies, it was at the same time the law of England (as decided in 1772 in the case of the negro Somerset), that as soon as a slave set his foot on English soil he became free; though, if he returned to his master's

country, he could be reclaimed.

Before the idea of emancipation was contemplated. the efforts of the more humane portion of the public were directed towards the abolition of the traffic in slaves. In 1787, a society for the suppression of the slave-trade was formed in London, numbering Messrs W. Dellwyn, Thomas Clarkson, and Granville Sharp among its original members. The most active parliamentary leader in the cause was Mr William Wilberforce, whose views were seconded by Mr Pitt. In February 1788, an order of the crown directed that an inquiry should be made by a committee of the Privy Council into the state of the slave-trade; and an act was passed to regulate the burden of slave-ships, and otherwise diminish the horrors of the middle-passage. A bill introduced by Mr Wilberforce for putting an end to the further importation of slaves was lost in 1791. Meanwhile, our conquest of the Dutch colonies having led to a great increase in the British slave-trade, an order in council, in 1805, prohibited that traffic in the conquered colonies; and in the following year, an act was passed forbidding British subjects to take part in it, either for the supply of the conquered colonies or of foreign oossessions. In the same year, a resolution moved by Mr Fox for a total abolition next session, was or in the Commons, and on Lord Granville's motion, adopted in the Lords; and the following year, the general abolition bill, making all slave-trade illegal after 1st January 1808, was introduced by Lord Howick (afterwards Earl Grey) in the House of Commons, was carried in both Houses, and received the royal assent on 25th March 1807. British subjects, however, continued to carry on the trade under cover of the Spanish and Portuguese flags; the slave-ships were more crowded than ever, from the necessity of avoiding capture, and the negroes were not unfrequently thrown overboard on a pursuit. The pecuniary penalties of the act were discovered to be inadequate to put down a traffic so lucrative as to cover all losses by capture. Mr Brougham therefore, in 1811, introduced a bill, which was carried unanimously, making the slave-trade felony, punishable with 14 years' transportation, or from three to five years' imprisonment with hard labour. An act of 1824 declared it piracy, and as such, a capital crime, if committed within the Admiralty jurisdiction; and the statute of 1837, mitigating the criminal code, left it punishable with transportation for life. Among the philanthropic projects due to the exertions of the Anti-slavery Society was the establishment of the colony of Sierra Leone, on the coast of Africa, which had been formed by the British government in 1787, in order to shew the possibility of obtaining colonial produce without slave-labour, and after the abolition of the slave-trade, became a settlement for the negroes captured by British cruisers.

The United States of America abolished the slavetrade immediately after Great Britain, and the same was in the course of time done by the South American republics of Venezuela, Chili, and Buenos Ayres, by Sweden, Denmark, Holland, and during the Hundred Days after Napoleon's return from Elba, by France. Great Britain, at the peace, exerted her influence to induce other foreign powers to adopt a

similar policy; and eventually nearly all the states of Europe have passed laws or entered into treaties prohibiting the traffic. The accession of Portugal and Spain to the principle of abolition was obtained by treaties of date 1815 and 1817; and by a convention concluded with Brazil in 1826, it was declared piratical for the subjects of that country to be engaged in the slave-trade after 1830. By the conventions with France of 1831 and 1833, to which nearly all the maritime powers of Europe have since acceded, a mutual right of search was stipulated within certain seas, for the purpose of suppressing this traffic. The provisions of these treaties were further extended in 1841 by the Quintuple Treaty between the five great European powers, subsequently ratified by all of them except France. The Ashburton treaty of 1842 with the United States provided for the maintenance by each country of a squadron on the African coast; and in 1845, a joint co-operation of the naval forces of England and France was substituted for the mutual right of

search.

The limitation of the supply of negroes naturally led, among other good results, to a greater attention on the part of the masters to the condition of their slaves. But the attention of British philanthropists was next directed towards doing away with slavery altogether in our colonies. Societies were formed with this end, an agitation was set on foot, and attempts were made, for some time without success, to press the subject of emancipation on the House of Commons. At length, in 1833, a ministerial proposition for emancipation was introduced by Mr Stanley, then Colonial Secretary, and an emancipation bill passed both Houses, and obtained the royal assent, 28th August 1833. This act, while it gave freedom to the slaves throughout all the British colonies, at the same time awarded an indemnification to the slave-owners of £20,000,000. Slavery was to cease on 1st August 1834; but the alaves were for a certain duration of time to be apprenticed labourers to their former owners. Objections being raised to the apprenticeship, its duration was shortened, and the complete enfranchisement took place

in 1838. The French emancipated their negroes in 1848; as did most of the new republics of South America at the time of the revolution; while the Dutch slaves had freedom conferred on them in 1863. In Hayti, slavery ceased as far back as 1791, its abolition having been one of the results of the negro insurrection of that year. Slavery still exists in the Spanish colonies, notwithstanding recent acts passed for its abolition, and in the Portuguese colonies. In Brazil, a law for the gradual emancipation of slaves was passed in 1871. It enacts that from that date children born of slave women shall be free; while, at the same time, they are bound to serve the owners of their mothers as apprentices for twenty-one years. A recent treaty between Great Britain and the Sultan of Zanzibar secures, in promise, the speedy abolition of the slave-trade on the opposite eastern coast of Africa. The expedition of Sir Samuel Baker, in 1873, was announced as having put an end to the slave-trade to the south of Egypt, as far as the equator. How far the Khedive was sincere in coupling this object with the conquest of the Nile regions is doubtful; and it is certain that most of his officers, and an army of slave-hunters, are bent on defeating the attempt. It is to be hoped that the Ashanti war (1874) will prove the beginning of the end of slavery on the Gold Coast of Africa; for among the Fantees, who are under British rule, domestic alavery still exists.

In presence of the statement in the 'Declaration | ward as far as the Elbe and the Saal and of Independence,' that 'all men are born free and after the overthrow of the kingdom of the Ha

equal, and possess equal and inslimable nation life, liberty, and the pursuit of happines '2 colonies which threw off the British yele and ... several hundred thousand negro slaves, who -dition of slavery was expressly recognised in constitution of the United States, as ratifed in I'v provision being there made for the reduct fugitive slaves, a subject the regulation of rawas delegated to the federal government in being otherwise left to be governed by the lin the states where it existed. Slavery estalia itself firmly in the southern states, where :. labour was required for the cultivation of same cotton; and after the limitation of the suph; Africa, the breeding of slaves went on to a zz extent in Maryland and Virginia for the sexthe other states of the south. The different per. of the northern and southern states have slavery, combined with other causes to may that diversity of feeling and interest between and south, out of which arose the ciril we. politicians of the north, however, except a sexition, by no means advocated the abolition of sirwhere it already existed; they only objected >... extension to new territories. The increased assumption of cotton led to an increased decifor slave-labour; and in 1820, when Missar a admitted to the Union as a slave state, a comise was entered into by which slave; to legalised to the south, but prohibited to the state. 36° 30' N. lat. (see Mason and Dixos's La California, though partly lying south care geographical line, was admitted as a free care. southern party obtaining in compensation the soft an amendment of the Fugitive Slave Lav. it penal to harbour runaway slaves or aid a:escape. A reaction against the policy of the and Mr Lincoln's election as President, we: signals for a long contemplated securities southern states, and the bloody we ended in the overthrow of the principle of sovereignty and the consolidation of the [ = the course of the war, many negroes were spated; and on 22d September 1862 Mr. Ir. issued a proclamation declaring all the nerve secession masters who should not have retard the Union before 1st January 1863, to x ? Since then the legislatures of the different have formally accepted the amendment disce stitution, and passed an act for the about

SLAVES, or SLAVONIANS (native name) were or Slowane, derived by some from Slowa, but better from Slowa, a word; thus meaning ing' or 'articulate,' as distinguished from nations, whom they called Niemetz, or 'Muss' general name of a group of nations belonger Aryan family, whose settlements extend in :-Elbe to Kamtchatka, and from the From Sa.
Raguss on the Adriatic, the whole of Eastern Erbeing almost exclusively occupied by them. were settled in these regions before the diviunder the designations of Sarmatians and The original names of the Slavic tribes seem to be been Winds or Wends (Venedi) and Serbs former of these names occurs among the I-writers, and later, in Jornandes, in connector the commercial peoples of the Baltic Sea; the is spoken of by Procopius as the ascient common to the whole Slavic stock. The ext historical notices extant represent the 8 m2. their chief settlements about the Carpathians which they spread northward to the Balt: ward as far as the Elbe and the Saal and har

outhward beyond the Danube, and over the whole eninsula between the Adriatic and the Black Sea. These migrations ceased in the 7th c.; the division f the Slavic stock into separate branches became ow more complete, and gradually they began to orm into independent states. The various sections orm into independent states. The various sections if the stock may be divided into two groups, the outh-eastern and the western; the first compre-ends—(1), Russians; (2), Bulgarians; (3), Illyrians Serbs, Croats, Winds): the second—(1), Lechs Poles, Silesians, Pomeranians); (2), Czechs or Bohenians (Czechs, Moravians, Slovaks); (3), Polabians, omprising the Slavie tribes of N. Germany, who re fast disappearing, by being absorbed in the entenion population. With the exception of Russia to which may be added Servia and Montenegro, as anintaining a kind of independence), the once numerous services of the service of the content of the service of t naintaining a kind of independence), the once numeous Slavic kingdoms (Bohemia, Bulgaria, Moravia, 'oland, &c.) have lost their sovereignty, and been acorporated in other states, chiefly Turkey, Austria, russia, and Saxony. The Polabians never attained my distinct political footing. The whole of the slaric populations are estimated at upwards of 80

nillions.

The S. are represented by ancient writers as an industrious race, living by agriculture and the rearing of flocks and herds; as hospitable and reaceful, and making war only in defence. The reling of nationality was strong among them. The government had a patriarchal basis, and chiefs or rinces were chosen by assemblies. But contact with the feudal institutions of the Roman-German mpire gradually altered this primitive constitution; he Slavic princes strove after unlimited power, like hat of the emperors; and the chiefs sought to dominate the strong st ate over the people, like the feudal nobility. In he course of the 11th, 12th, and 13th centuries, obility became a hereditary privilege throughout he Slavic states. The worst kind of feudalism airly took root, and the people sank into the condi-ion of serfs. Between them and the nobles there ras no third or middle class, as the peculiar privi-ges of the nobility prevented the growth of cities. ee SERF, RUSSIA.

The religion of the ancient S., like that of the feutonic nations, seems to have been, in many of ts features at least, a kind of nature-worship; not, lowever, without the idea of a One supreme power, o whom the other agencies were subordinate. From his some authorities infer that the system was riginally a monotheism, which in process of time and become obscured and confused by the infusion i foreign elements, and thus degenerated into olytheism, and finally pantheism. The chief deity, whose worship seems to have been common to all he Slavic tribes, was Swiatowit, with whom were secciated, on a nearer footing of equality than the ther gods, Perun and Radegast—if, indeed, these hree names do not merely denote different persona-ions or manifestations of the same power. In this rinity, Swiatowit is considered as most analogous o Mars and Zeus, Perun to Jupiter and Thor, and Radegast to Mercury and Odin. Of the numeous gods of an inferior order, we may name Prowe, od of justice; Prija (= Freya), Venus; Bjelbog, the White god, and Cernobog, the Black god; together with multitudes of demons and spirits good and bad. The images of the Slavic divinities (a stone statue of Swiatowit was in recent times discovered in Eastern Galicia) had a striking resemblance to hose of India. Swiatowit had four heads, Rugewit (the god of war) had seven faces, and Perun our and so on The S seven to have been not our, and so on. The S. seem to have been not without some crude notion of existence and retribu-

priests, whose office must have been originally performed by the head of the family or chieftain, as the common name for priest and prince (kniez) shews. The eastern S. received Christianity from Byzan-Cyril (q. v.) and Methodeus; the western, from Rome and Germany.—See Schafarik, Slaw. Alterthümer (Ger. translation, Leip. 1843).

SLA'VIC LANGUAGE AND LITERA-TURE. The term Slavic, as applied to language or race, is a generic name (like Celtic or Teutonic) for a group of kindred languages and peoples belonging to the great Indo-Germanic or Aryan family. In its roots and structure, the Slavic language exhibits a remarkable similarity to Sanscrit, but has become European, so to speak, in the course of a long literary development, begun before that of any of the other European families. Its peculiarities are quite marked. The leading characteristics of the Slavic tongues are the completeness of their system of declensions, the want of articles, the absence of pronouns in the conjugation of the verb, pure vowel-endings, the fixed quantity of the syllables, vowel-endings, the fixed quantity of the syllables, the free construction of sentences, and the richness of their vocabulary. The earliest dialect of Slavic that received a literary culture was the 'Old Bulgarian,' better known as the 'Church Slavic,' which, however, failed to become the literary vehicle for all the Slavic peoples, inasmuch as the special dialect of each gradually acquired a literature of its own. Altogether, writers reckon eight distinct extant dialects of Slavic: 1. The 'New Bulgarian;' 2. The Russian; 3. The Servian or Illyrian; 4. The Polish; 5. The Bohemian; 6. The Slovak; 7. The Wendic; 8. The Polabic. Such of these as merit special treatment have received it. of these as merit special treatment have received it. -See Bohemian Language and Literature, POLISH LANGUAGE AND LITERATURE, RUSSIAN LANGUAGE AND LITERATURE, SERVIAN LANGUAGE AND LITERATURE.—In regard to Slavic literature, considering the articles just mentioned, it is only necessary to state that at present the Russian branch of the Slavic is the richest in the number of its published works; but as regards literary merit, the Polish ranks first, having cultivated with great success almost all sorts of literature, and possessing in particular a very exquisite poetry. The Bohemian and Servian literatures both contain many fine and distinctively original productions, worthy of being more widely known than they are.—See Schafarik's History of the Slavic Language and Literature (Ofen, 1816); and Mickiewicz's Lectures on the Slavic Literature (4 vols. Leip. 1849).

SLAVO'NIA, a province of Austria, lying east of Croatia (q. v.), with which it is now politically united. It is bounded on the N. by the Drave, on the E. by the Danube, on the S. by the long strip of marsh-land known as the Slavonian Military Frontier, which stretches between it and the Save. Area of the kingdom of Croatia (q.v.) and Slavonia, 7074 sq. m.; pop. 1,168,024. The greater part of the surface consists partly of eminences clothed with vines and fruit-trees, and partly of fertile and swampy plains. The mountains are rich in coal, marble, and mineral springs. The principal products are all sorts of grain, particularly maize and wheat, leguminous plants, and fruit in abundance, apples, pears, plums, walnuts, chest-nuts, melons, wine, &c. There is little manu-facturing industry in Slavonia.—The inhabitants of S. belong to the Slavic family (see Slaves), and call their land Slavonska; themselves Slavonax. They speak the so-called Illyrian or Servian tongue. See Servian Language and Literature. ion after death. Worship was performed in groves tongue. See SERVIAN LANGUAGE AND LITERATURE. and temples, cattle and fruits being offered by the The Slavonians proper are a handsome, tall, and

bender race. The prevailing form of religion is the "even when the attention is, in the list an-Koman Catacher but the min-mited Greek Church columnially directed to them, as a son MAN BURNETS MORT BÜLETERIK. m a backward state. Capital of the country, Eastly, duction of alcep, when there exist to \$10.00.

SLEEP. This term is employed to designate that state of suspension of the sensory and motor fractions with a pears to alternate in all animals with the active obsistion of these functions, and while may be made to give place to it by the agency of appropriate impressions upon the sensory zerres. This definition, which we have borrowed from Dr Carpenter's article on 'Sleep' in Todd's C copredia of Anatomy and Physiology, may seem semewhat complex, but cannot be simplified without readering it less stringent. The necessity for sleep arises from the fact, that the exercise of the animal functions is in itself destructive of the tissues of the organs which minister to them, so that if the waste produced by their action were not duly repaired, they would speedily become unfit for further use; and it is on the nutritive regeneration of the tissues which takes place during true healthy sleep that its refreshing power depends. While the sensory and motor functions are suspended during the condition we designate as sleep, the organic functions are uninterruptedly carried on, the respiratory, cardiac, and peristaltic movements proceeding with equal uniformity during the aleeping and waking ELutes.

There can be no doubt that the state of sleep is one to which there is a periodical tendency, and that this disposition is so arranged as to correspond in its recurrence with the diurnal revolution of the earth. Although in man and most animals night is, from its darkness and silence, the natural period for repose, yet there are numerous exceptions to the rule. For example, amongst lepidopterous insects, butterflies are active during the day, hawk-moths during the twilight, and moths during the night. Amongst birds, the goatsucker, or night-jar, and the owls, are nocturnal, and, as a general rule, the same is the case with carnivorous animals. The causes of sleep may be divided into the direct and the predisposing. The direct cause of sleep is that feeling of exhaustion or fatigue which is usually experienced when the waking activity has continued during a considerable portion of the twenty-four hours—a feeling that the brain requires repose; and, in fact, unless the brain be in an abnormal and, in fact, unless the brain be in an automate condition, sleep will at last supervene, from the absolute inability of that organ to sustain any further demands upon its energy. Among the predisposing causes which favour the access of sleep, we must especially notice 'the absence of sensorial impressions; thus, darkness and silence. usually promote repose; and the cessation of the sense of muscular effort which usually takes place when we assume a position that is sustained without it, is no less conducive to slumber. —Carpenter's Human Physiology, 6th ed. 1864, p. 592. On the other hand, persons accustomed to live where there is a continuous noise, as in the neighbourhood of mills or forges, often cannot sleep if the noise is suspended. These cases, however, probably fall within the next general predisposing cause—namely, the monotonous repetition of sensorial impressions. Thus, the droning voice of an unimpressive reader or preacher, the gentle ripple of the ocean, the hum of bees, the rustling of foliage, and similar monotonous impressions on the auditory nerves, are usually provocative of sleep. In these and similar cases, the influence of the impressions is exerted in withdrawing the mind from the consciousness of its own erations, and in suspending the directing power of the will; and this is the case, says Dr Carpenter,

Education is still plans which have been recommended for the disposition to it. In other methods the sale is fixed upon some internal train of theo, z.v.. when once set going, may be carried or win cally, such as counting numbers, or mic. Greek verb. In either case, when the consciousness has been once steadily a... monotony of the impression (whether recenthe organ of sense or from the cerebran :... retain it there; so that the will abance.
were, all control over the operations of the and allows it to yield itself up to the influence. This last method is peculiarly when the restlessness is dependent upa mental agitation, provided that the will be to withdraw the thoughts from the exette; s. and to reduce them to the tranquilling

mere mechanical repetition. The access of aleep is sometimes quite mile individual passing at once from a state of mental activity to one of entire topo. generally, however, it is gradual, the mri remaining poised, as it were, between see as: opposite condition being pervaded by a confusion which almost amounts to will be the ideas dissolve their connection with z one; and its own essence becomes so Table 2. diluted that it melts away in the notina slumber.'-Macnish, Philosophy of Sleep. p 2 amount of sleep required by man is affected many conditions (amongst which most be a: mentioned age, temperament, habits, and p exhaustion), that no general rule can be like on the subject. The condition of the fature regarded as one of continuous slumber: @ 2.5 entrance into the world, the infant passes 2. its time in sleep, and this is particularly is a children prematurely born, such children to awake for the purpose of receiving food. .the whole period of growth, in which it is that the constructive operations of the body the ponderate over the destructive processes. has been attained, and the constructive an. tive processes balance each other, the toamount of sleep has gradually fallen to about third or less of the diurnal cycle. In ren nutritive process, a larger amount of required. With regard to the influence of ke ture, it is observed that a plethoric labit usually predisposes to sleep, while this will? of a nervous temperament require compan: little sleep. Persons of lymphatic temporariusually great sleepers, but this is probaby Dr Carpenter suggests, to the fact, that it.
the dulness of their perceptions they are in kept awake by sensorial or mental exerthan persons of a happier temperament Inence of habit is by no means inconsiderable . amount of aleep required by individuals influence may be brought to act on the poor as well as the abbreviation of the usual perextreme examples, we may mention that he Eliott, celebrated for his defence of Gibrain not sleep more than four hours out of the !! rest compatible with a life of vigorous err-while Dr Reid, the metaphysician, could the much food, and afterwards as much along sufficient for two days. Moreover, the infinite habit in producing an aptitude for repose, or 1.76 ness to wake at particular periods, is well 1.76

e sleep of soldiers during a siege, of sailors or iers who must take their rest as they best can, il often come on at command; nothing more being ressary to induce it than to assume a recumbent, at all events, an easy position, and to close the as. Thus, Captain Barclay, in his celebrated tich, in which he walked 1000 miles in 1000 recessive hours, very soon got into the habit of ling asleep the moment he lay down.

The condition of the great nervous centres during ep is a subject of much interest, on which conterable light has recently been thrown by the servations of Mr Durham.\* These observations or made on a dog from which a portion of bone out as large as a shilling was removed from the rictal region of the skull, and the subjacent dura ater cut away so as to expose the brain; and Mr urham draws the following conclusions from them: Pressure of distended veins upon the brain is not,

is generally believed, the cause of sleep, for ring sleep the veins are not distended. 2. During sep, the brain is in a comparatively bloodless contion; and the blood in the encephalic vessels is at only diminished in quantity, but moves with minished rapidity; and this is corroborated by a observations of Dr J. Hughlings Jackson on the hthalmoscopic condition of the retina during eep, the optic disc being then whiter, the arteries naller, and the retina generally more anæmic than the waking state. 3. The condition of the cereal circulation during sleep is, from physical causes, at which is most favourable to the nutrition of the brain-tissue.

This article would be imperfect without a brief serence to the conditions in which there is either a excess or a deficiency of sleep. There are numerus instances on record in which sleep has been ontinuously prolonged for weeks, or even months. It Carpenter refers to two such cases, namely, home of Samuel Chilton (Phil. Trans. 1694) and fary Lyall (Trans. Roy. Soc. Edin. 1818). Blanhet, a French physician, has recently recorded three ases of what he terms 'constitutional lethargic lumber' in the Comptes Rendus, 1864. In one of hese cases, the patient, a lady aged 24 years, who had slept for 40 days when she was 18 years of age, and 50 days when she was 20, at length had a sleep of nearly a year, viz, from Easter Sunday 1862 to March 1863. During this period, a false front tooth was removed in order to feed her with milk and soup, her only food. She was motionless and insensible. The pulse was low, the breathing scarcely perceptible, there were no evacuations, and she shewed no signs of leanness, her complexion remaining florid and healthy. In such cases as these, it is not a prolongation of healthy natural sleep that is present, but a condition of hysteric coma.

Again, there are certain states of the nervous system in which there is either an entire absence of sleep (and this may continue for many days, or even weeks) or incomplete sleeplessness. Complete sleeplessness is often a most important symptom of disease. It frequently accompanies certain forms of continued fever, inflammatory affections of the brain, the eruptive fevers, &c., and when it continues for many days and nights, delirium, followed by stuper, is very apt to supervene. When the wakefulness is unattended by any disorder sufficient to account for it, some serious disease of the brain is most probably impending, such as palsy, apoplexy, or insanity. Incomplete or partial sleeplessness is a symptom of far less grave import. It is of frequent occurrence in persons whose minds are much en-

gaged, or whose occupations subject them to great mental exertion or to the vicissitudes of fortune. It is, moreover, a symptom of many chronic diseases, as gout, chronic rheumatism, skin-diseases, disorders of the urinary organs, dyspepsia, hysterica, &c. It may also be excited by certain beverages and articles of diet; thus green tea and strong coffee often occasion wakefulness, and a full meal of animal food late in the day often disturbs the sleep of persons accustomed to dine at an earlier hour.

In the treatment of sleeplessness, or insomnia, as it is usually termed by medical writers, the first indication is to remove the cause which occasions it, and 'more particularly to correct a close or contaminated air; to reduce the temperature of the apartment when it is high, and the quantity and warmth of the bedclothes; to remove all the excitants to the senses; to abstract the mind from all exciting, harassing, or engaging thoughts; and to remove or counteract the morbid conditions of which this is a symptom or prominent consequence.'

—Copland's Dictionary of Medicine, art. 'Sleep and Sleeplessness.' A careful regulation of the secretions, by the due use of purgatives and alteratives, will often remove this symptom; and recourse should not be had to anodynes and narcotics until morbid secretions and fæcal accumulations have been comservice when the system is thus prepared for their reception. The choice of the individual drug or combination of drugs must be dependent upon the peculiarities of the case, but, as a general rule, there is no more serviceable narcotic mixture for an adult than 25 or 30 minims of the solution of hydrochlorate of morphia (of the British Pharmacopæia), and 10 minims of chloric ether, taken in half a wine-glassful of water : medicines of this class should, however, never be resorted to without the advice of a physician.

SLEEP OF PLANTS, one of the phenomena of Irritability (q. v.) in plants. Light acts on plants as a powerful stimulus, essential to their active and healthful vegetation. When it is withdrawn, the flowers of many plants close, and the greater number shew a tendency to it, whilst leaves more or less decidedly incline to fold themselves up. The leaf-stalk also generally hangs down more or less, although in some plants it is more erect during sleep. The sleep of plants, however, is not always nocturnal. The flowers of some open and close at particular hours of the day. Thus, the crocus is a morning flower, and closes soon after mid-day; whilst some flowers expand only in the evening or during the night. Their hours of vegetative rest are probably as essential to the health of plants as those of sleep are to animals. It was Linnseus who first observed the sleep of plants in watching the progress of some plants of lotus, the seeds of which he had sown.

r SLEEPERS, timbers laid asleep or resting along their whole length. They are chiefly used along the top of dwarf-walls for the support of the timbers of the ground floor of houses.—The timbers supporting railway rails, and laid at right angles to them across the railway, are also called sleepers.

SLE'SVIG, a duchy known till the 14th c. as South Jutland, formed part of the Danish dominions till 1864, when it fell into the hands of the Austrian and Prussian sovereigns. In terms of the treaty of 1867, it was incorporated with Prussia. The population in 1864 was 406,486. Within its old recognised limits, it was bounded on the N. by Jutland; on the E. by the Little Belt and the Baltic; on the W. by the German Ocean; and on the S. by Holstein, from which it was divided by the Eyder and the

<sup>\*</sup> The Physiology of Sleep, in Guy's Hosp. Reports, Third Series, vol. 6, pp. 149-171.

T1: And Canal. The area was 3492 sq. mile. whenter complete in its eastern and central parts of a wait undulating plain, despity mississi wait ence and attenues; and on its workers bossisses of the sea tracts of ground, which require to be A . oh cars

car woods islands which skirt the west coest A since the tably, at some not very remote period, we were or the mainland, for navigation is so and a second by the mandonials, that this the closer of small islands known as the and which his improtected by dams, in the has salamerged sand-tracts, are so conwar a great so the action of waves and storms, to the traines are compelled to raise their which was the eastern coast of S. lie the and two sand Fomern, where the said mices are the Haderslev and spearing into the Little Belt; the She, the Eckernforde Sand Holstein on the said mices and Holstein on the Sand . . . . want has it unitistry are agriculture, and ship-building. The . ...... wil of some importance, w mest of the middle ages, .... wife so plentiful in the new sould be caught with the caught with the same of the Flensborg Husum, and the ever than 3000 inhaand the second startly in Hol-A ... S his SO country when he was sure of the dischy. With . and who dispera ) A since so say bobathe state of the second state of the state o the the second was being to the and the form of the formed and the formed the court of the state inhabitants of the engineer Land Control with a che southern . The Ma summer a political which is broke in they have it into के स्थानायम स्थान करून जन्म । स्टेड स्ट स्थानसम्बद्ध स्ट्री जन्म रहता । · . . . 👟 to become on the second tree secondaries in

and the state of t المراجع المراج I had a " the price where was so was a director is when all the The arriver we promit arrives a reput was permitted to In Anticipation that about the infantistic of

S. v.L. 2. 18718 best a the meson. Smother Per-Thomas has been also men's more has a mountains that a properties Be the billionies of the front of was become the matained in the distribute in the sin on his ring been macrocrassed by higher the F. who is \$3, and recr palaced by thin I. when is but the inter-energial facilities seem a capital Eller and history. In 1977, the trained king Kard our district commend from Veryn. Section and account of the mission from section of the section of

the course the rouge see itematics At Em Valent was the time to arvaril and rand any me the colo. I will a war their and for some time about Some Companies in your make. terms of the instructions of the firming the smilester rape of Valent-Erro, Abel, and Christophe, and box t course of civil wars and family feed to assessmented with this much-metandicum r and his sons after him, backed by this is the Counts of Holstein, maintained that is, had given the ducky as an hereitary and and indivisible fief; while, on the part do crown, it was contested that South Title merely a precarious fief, which might be to the pleasure of the sovereign. In value stein tended to keep up the fewix to vexed question of its mode of term occasion, and which in fact, only cases resources of the conflicting parties were the although the bitterness and ill-will will we were fed seemed to know no internafollowing brief summary gives the skill: leading events of the history of & from the its troubles till the final outbreak in 14 the influence of the neighbouring H &: the Germanised great landed property entered upon the course of armed open. mother-country, which has culminated a sent moment in the forcible separate a Danish crown of the duchy of S, and the incorporation in the Prussian monarity Queen Margaret (q. v.) gave S. in Duke of Holstein; and on the extat heirs in 1459, it virtually lapsed to ::which it was united in 1460 under 😂 🖘 tian I. (the founder of the Oderton : mode disastrous to the interrity in monarchy. See DERMARE. Also among the younger members of the gave rise to a great number of a -----Oldenburg family (of which the ...... derborg and the Augustenburg so. Variation of the imperial House of Base and House of Oldenburg the chief with ducal portions of S. were much with the crown of Decement IV. in 1721. This act, which has - : the great powers, had restrict to a treasonable attitude marrar-c 2 2 wars with Sweden by the E sees -of S. and was ramied by Line. = less than by Enriand and Iraca. orders of the durant took me and inthemselves and their bear to be. reced with those of Dennier Ince 🚣 was included with the inner it is in it is in the inner it is in i content in the limites fix a ...... masses of S. with had in the single savadiy andasi van die demoka Houself regime with white it is in time lighter in other member --- -- -विवादीसम्बद्धाः स्टब्स्ट के व्यवस्थान Communicated & months may be -at larger to Tennance To a se तम स्टब्स्य में याचे स्टब्स्य । र mind the difference between 2.2.7. CONTRACT THE CONTRACT OF STREET ther demanded to be not REGERMAN BETWEEN BETWEEN AND AND ADDRESS A

S.-Holstein army, whose ranks were princiby filled by German volunteers, took the field, ed by the confederate forces sent by the Diet co-operate with the Holsteiners. The troubles which the German states were threatened at ne led, after a few indecisive engagements had in fought, to the withdrawal of the confederate nies, and Prussia having made a special treaty of ice (after a preliminary truce with Denmark), the thority re-established, on the understanding that king should submit a new form of constitution Holstein and S. to the Diet, on account of the mer being a member of the Confederation; S. ng in the meanwhile put under a provisional vernment of Danish, Prussian, and English comssioners. By the peace with Prussia, it was emnly guaranteed that all old treaties, including it of 1721, should be maintained in regard to nmark; and in 1851, Austria threw an army into duchies to aid Denmark in supporting her thority, and in dissolving the joint S. and Holstein embly. On the death of Frederick VII. in 1863, embly. On the death of Frederick VII. in 1863, ince Christian of Glucksburg (see DENMARK), ving ascended the throne as Christian IX., king Denmark, Prince Frederick of Augustenburg led upon the S.-Holstein authorities to refuse soath of allegiance to the new king, and to knowledge himself as the rightful duke of S.olstein, basing his claims on his descent from the itimate and elder male line of the House of lenburg. This appeal was responded to by 25 mbers of the Holstein Diet, who, on behalf of eir own duchy and of S., petitioned the German et to recognise the validity of the claims of the gustenburg line, and to pronounce the London stocol of the act of succession devoid of force. e Prince, by this step, set at nought the family npact by which his father, uncle, and himself, for emselves and their heirs, had, at the close of the r of 1848, accepted a sum of money as full indemy for all claims on the Danish territories, and been owed on that condition to evade all further conseences of the open rebellion in which they had stood unst the throne. In the meanwhile, the funda-ntal law of November 1863 for the kingdom of nmark and the duchy of S., which had passed , Rigarad, and received the late king's signature ortly before his death, was published, together th a manifesto of Christian IX., stating his intenn in regard to Holstein and Lauenburg. et, without committing itself to uphold the Augusiburg claims, put a confederate execution into olstein; the Danish troops were withdrawn into S.; d on the Banuary 1864, the Holstein towns I homage to the duke; while a Federal commission ppressed the provisional Holstein government, sich had exercised its powers since 1862, and ablished a ducal government at Kiel. The strians and Prussians, professing to act for the et, summoned the Daniah king to withdraw the stitution of November within 48 hours; in reply which the Danish government demanded a m of six weeks to convoke the Rigarad, witht whose sanction no constitutional change could adopted. The demand was rejected, and the stro-Prussian army entered Holstein, and hostilis commenced. For ten weeks the Danes made gallant stand against their enemy, whose enorus superiority in strength of numbers, and in efficiency of their artillery and small-arms, de their final victory the inevitable rather than glorious result of the campaign. The Danes re compelled to suspend hostilities, and to submit

negotiations, Denmark was constrained to accept peace (August 1864), on the hard terms of ceding to Austria and Prussia, Holstein, S., and Lauenburg, on the ground that the indivisibility of the two duchies must be firmly established for the German state and the state of th fatherland by these two great powers. Following upon this, Duke Frederick of Augustenburg was in turn the favoured and the rejected candidate for the throne of the new state of S.-Holstein. unper classes in small numbers in S., in Holstein almost unanimously, were in favour of his claims, while the burgher and lower classes of S. appeared equally unanimous in regretting their severance from Denmark; and the decidedly expressed wishes of the Holstein party, backed by the lesser German states, to have the duke as their sovereign, the protests and counter-protests of the Diet and of foreign powers all resulted in an appropriment by foreign powers, all resulted in an announcement by Austria and Prussia, that according to the evidence of the commission appointed to examine the merits of the various claims of Denmark, Augustenburg, and Oldenburg to the duchies, Christian IX. was by right of succession the undoubted possessor, and that from him the duchies had passed by right of victory to Austria and Prussia. This extraordinary solution of the S.-Holstein question was ratified at Gastein (August 1865). Prussia sought to annex these duchies to her dominions, and offered Austria pecuniary compensation for her assistance in the conduct of the war. On the other hand, Austria advocated the independence of the duchies. Neither country, however, would yield, and the dispute that ensued ultimately resulted in the war of 1866. According to a treaty concluded in January 1867, Austria abandoned her claims in favour of Prussia, but stipulated that a part of S. should be restored to Denmark. This stipulation, however, has never been given effect to. See GERMANY in SUPP.

SLI'CKENSIDES are the smooth and polished, and generally glazed surfaces of flaws in rocks. They are considered to have been produced by the friction of the two surfaces during some movement of the rock. But the two surfaces of the flaw are almost always so uneven that it is impossible to conceive that they could have rubbed against each other; besides, the flaws are generally very small, and the true alickenside is always confined to a single stratum, never passing into the bed above or below. We believe they are the castings of liquids or gases confined in the bed, and subjected to great pressure, and are similar in origin to the glazed cavities produced by gases in slags, or, to use a very familiar illustration, by the compressed steam in breakfast rolls.

I homage to the duke; while a Federal commission of the bad exercised its powers since 1862, and ablished a ducal government at Kiel. The strians and Prussians, professing to act for the striution of November within 48 hours; in reply which the Danish king to withdraw the stitution of November within 48 hours; in reply which the Danish government demanded a most of six weeks to convoke the Rigarad, withtwhose sanction no constitutional change could adopted. The demand was rejected, and the stro-Prussian army entered Holstein, and hostiliss commenced. For ten weeks the Danes made gallant stand against their enemy, whose enorms superiority in strength of numbers, and in efficiency of their artillery and small-arms, de their final victory the inevitable rather than glorious result of the campaign. The Danes re compelled to suspend hostilities, and after protracted structured scales, including sines, secants, tangents, equal parts, &c.; two lines of logarithmic sines,

two lines of logarithmic tangents, a third line of logarithmic sines, and a line of versed sines. these, one line of logarithmic sines and one of tangents are upon the slider. The scale in most common use is that of numbers, and a description of the way in which it is used will give a key to the whole working of the instrument. It is necessary, however, to notice as a preliminary, that the scale of numbers is not evenly divided, as in this case only addition and subtraction could be performed, but is divided in proportion, not to the numbers, but to their logarithms, so that 3, whose logarithm is very nearly the half of that of 10, stands almost halfway between 1 and 10; and similarly of the other numbers. All questions of numerical proportion can thus be easily worked by means of the line of numbers on the slider, and the adjacent and corresponding one on the fixed part of the rule. To find a fourth proportional to three given numbers, we place the first term (on the alider) opposite to the second term (on the fixed scale), and opposite the third term (on the slider) is the fourth or number required (on the scale). Multiplication is performed by making I the first term of a proportion, and division by making it the second or third. The other scales marked on the rule are useful in the solution of trigonometrical, geographical, and nautical problems, and the results obtained are much more accurate than one at first sight would believe. Sliding rules of circular form have been made by the French, but they are not in any way preferable to the ordinary straight form.

SLIDING SCALE, a provision in some of the statutory restrictions formerly in force on the trade in corn, by which, in order to encourage importation when prices were high, and discourage it when low, the import duty was diminished as the price rose, and at famine-prices grain came in duty free. By the act of 1828, wheat was allowed to be imported on payment of a duty of £1, 4s. 8d. when the average on payment of a duty of £1, 48. 80. when the average price over England was 62s. a quarter. For every shilling less of price, a shilling was added to the duty; and for a rise of price the duty decreased. In 1842, while the agitation regarding the cornlaws was going on, Sir Robert Peel introduced and carried a modification of the Sliding Scale, which, however, did not succeed in mitigating the popular hostility to the corn-laws. By the Sliding-scale Act of 1842, the duty per quarter was fixed at £1 when the price of corn was under 51s., and diminished as the price increased, till on the quarter of wheat attaining the price of 73s. it fell to ls. See CORN

SLI'GO, a maritime county of the province of Connaught, Ireland, bounded on the N. by the Atlantic and the Bay of Donegal, S. by Roscommon and Mayo, E. by Roscommon and Leitrim, and W. It is 41 miles from east to west, and 38 by Mayo. It is 41 miles from east to west, and 38 from north to south; the total area comprising 461,753 acres, of which 290,696 are arable, while 151,723 are uncultivated. The pop. in 1861 was 124,845; in 1871, 115,311, of whom 104,242 were Roman Catholics, 9243 Protestant Episcopalians, and the rest of other denominations. The coast-line is inducted with automated by the property have and event in indented with numerous bays, and, except in the Bay of Sligo, dangerous for navigation. The surface rises gradually from the coast eastwards as far as an elevated range called Slieve Gamph and to 1800 feet. S. contains comparatively few and unimportant lakes, but some of these, however, are extremely picturesque, especially Lough Arrow and Lough Gill. Only three of its streams are navigable—the Moy, the Owenmore, and the Garrogue, and they are all inconsiderable. The county is traversed off at a tangent, its initial velocity being the store to 1800 feet. S. contains comparatively few and unimportant lakes, but some of these, however, are hung in the leather by the cords, the latter relatively few and unimportant lakes, but some of these, however, are hung in the leather by the cords, the latter relatively few and unimportant lakes, but some of these, however, are hung in the leather by the cords, the latter relatively few and unimportant lakes, but some of these, however, are extremely picturesque, especially Lough Arrow and Lough Gill. Only three of its streams are navigable conditions of the streams are navigable on the streams are navigable or t the Ox Mountains, the highest point of which rises

by a railway, which is a branch of the Midlist Great Western, and connects the county two Sligo (q. v.) with Dublin. The mineral product the county, although not very rich, are varies, and consist of copper, lead, iron, and manganese. The climate is variable, and although rain is frequently to the county of the co it is, on the whole, mild and healthy. soil in the north is mossy and sandy, both to: occasionally intermixed, and at times alternative with a gravelly loam. The plain of S. is a derived loam; and in the southern portion of accounty are found large tracts of corn-land at pasturage. The occupations of the people at pasturage. The occupations of the people is mainly agricultural, and, until some years tathey were chiefly engaged in tillage; but the !- is now chiefly used for pasturage. The number acres under crops of all kinds in the year 1873 v-92,601. The cattle in that year numbered % habeep, 66,646; and pigs, 15,413. The number of holdings ten years before 1852 had been 11.22. which is now somewhat reduced. The extes: : coast-line has led a considerable number of L population to engage, at least partially and an sionally, in fishing. The S. fishery district a prises 112 miles of coast, and kept engaged in 15.

193 registered vessels, employing 961 men and 35 in The principal towns are Sligo (q. v.), Ardnare a Tobercurry. The number of primary schools in the county in 1871 was 206; superior schools, 12; and the schools in the county in 1871 was 206; superior schools, 12; and the schools is the schools of the schools in the school in

county in 18/1 was 200; superior schools, 12; %:
an aggregate attendance of 13,235 pupils, of which is a superior attendance of 13,235 pupils, of which is a superior attendance of the O'Connors and was the scene of many conflicts between the service branches of that family. The domestic feeds of O'Connors were among the causes which faritime the first increase of the Angel Normans. The terminal of the Angel Normans. the first inroads of the Anglo-Normans. The to trict contains many remains both of the Celtic so of the Anglo-Norman period. Of the former, is s one very interesting called the Giant's Caira 🖘 Sligo; and there are many raths, cromlech, at ancient caverns. The county of S. sends two posters to the imperial parliament.

SLIGO, chief town of the county of the use name, situated on the river Garrogue; distant in Dublin, with which it is connected by a branch in the Midland Great Western Railway, 131 m. on the west. Pop. (1861) 13,361; 1871, 9340, but the many in the years of 4091. a decrease in ten years of 4021. About five are are Roman Catholics. S. had its origin is About five size erection of a Dominican abbey in the 13th a Maurice Fitzgerald, Earl of Kildare, around wt. —and a castle also built by him—a town progradually formed. In the reign of James L. received a charter. The modern town stands with a bend of the river, chiefly on the left bank. It? for the most part well built, and contains servi-handsome public edifices. It possesses few imp ant manufactures, but is a place of considera-commerce, which is directed with judgment a: energy by a body of town and harbour commerce, which is directed with judgment and energy by a body of town and harbour commerced and cleared the port. The experts of chiefly of corn, flour, meal, butter, provisions, a yarn. Steamers ply regularly between S and the port. S. was formerly a borough, returning a more to additional but was disfusional in [5]. ber to parliament, but was disfranchised in 15%

SLING, a weapon much in use before the induction of firearms, consisted of a piece of least with a round hole in the middle, and two over

as it had at the last moment of revolution. This velocity gives far greater range and force than could be imparted in mere throwing.

SLIP, in a Dockyard, is a smooth, inclined plane, aloping down to the water, on which a ship is built. It requires to have a very solid foundation. Among modern inventions is a slip on which a sort of truck runs on numerous rails. This truck is run under a ship as she floats; the water is diminished till ahe rests on it, and it is then hauled up the slip by steam power until she is high and dry. Such a slip takes the place of a dry dock. See also LAUNCH and SHIP-BUILDING.

SLIPPED, in Heraldry, a term of blazon applied to a leaf, branch, or flower, which is represented with a stalk, and torn from the parent stem.

SLOANE, SIR HANS, an eminent physician and naturalist, of Scotch parentage, his father having been the chief of the Scottish colony which was settled in Ulster by James I. of Great Britain, was born at Killyleagh, in County Down, Ireland, 16th April 1660. He devoted himself during his boy-hood to natural history and medicine, and in spite of an attack of hemoptysis, which lasted from his 16th till his 19th year, he arrived in London in 1679, with an excellent knowledge of the first of these sciences, and a fair acquaintance with the second. His apprenticeship to Stafforth, a pupil of Stahl (q.v.), and the acquaintance, subsequently ripened into close friendship, which he formed with B-yle and Bay, two of the most celebrated naturalists of their time, did much to encourage and advance him in his favourite studies. During and advance him in his favourite studies. During a brief sojourn in France, he attended the lectures of Tournefort and Du Verney, obtained on his return, by the active support of Sydenham (q. v.), a footing in London as a physician, and was elected a member of the Royal Society in 1685, and of the Royal College of Physicians in 1687; but in September of the latter year, he accompanied Monk, Duke of Albemarle, to Jamaica, and investigated the botany of that and the adjoining islands with such zeal and diligence during the 15 months of his stay, that his herbarium num-15 months of his stay, that his herbarium numbered 800 species. Resuming his professional practice on his return, he became physician to Christ's Hospital (1694—1724), President of the College of Physicians (1719—1735), Secretary to the Royal Society (1693), Foreign Associate of the French Academy of Sciences (1708), and succeeded Six Leave Newton as President of the Royal Society Sir Isaac Newton as President of the Royal Society in 1727. He had been created a baronet and physician-general to the army in 1716; and in 1727 received the further honour of being appointed royal physician. Though of remarkably delicate constitution, he lived to the great age of 92, dying at Chelsea, 11th January 1753. The chief point to be remarked in S.'s moral character was his benevolence, as shewn in the charitable uses to which he applied the whole of his salary as physician of Christ's Hospital, in his zealous promotion of the various schemes for affording medicine and attendance gratuitously to the poor, and his support of the Foundling Hospital, of which he was one of the founders. By long-continued perseverance, he succeeded in forming a most extensive museum of natural history, a library of 50,000 volumes, and 3560 MSS., which he directed to be offered at his death to the nation for £20,000 (about one-fourth of its real value), and which formed the commencement of the British Museum (q. v.). He also contributed numerous memoirs to the Philo-

1707—1725), containing also an excellent account of the topography, meteorology, and population of the island, which book was the means of introducing into the Pharmacopeia a number of excellent drugs, hitherto unknown.

SLOBDO'SK, or SLOBODSKOI', a town of Russia, in the government of Viatka, is situated on the river Viatka, about 16 miles north-east of the town of the same name. Pop. (1867) 6904.

SLOE, or SLOE-THORN (Prunus spinosa), a shrub of the same genus with the plum, and perhaps really of the same species with it and the bullace. It is generally a shrub of 4—10 feet high, sometimes becoming a small tree of 15—20 feet. It is much branched, and the branches terminate in spines. The youngest shoots are covered with a fine down. The flowers are small, snow-white, and generally appear before the leaves. The fruit is ovate, or almost globose, pale blue with blackish bloom, and generally about the size of the largest peas. The S. is abundant in thickets and borders of woods, and in arid places in Britain and almost all parts of Europe. The shoots make beautiful walkingsticks. Although spiny, the S. is not suitable for hedges, as its roots spread, and it encroaches on the fields. The bark is bitter, astringent, and tonic. The flowers, with the calyx, are purgative, and are in some places much used as a domestic medicine. The leaves are used for adulterating tea. The unripe fruit dyes black. The fruit is very austere. It is much used on the continent of Europe for making a preserve, also in some places for making a kind of brandy. An astringent extract, called German Acacia, is prepared from it, which was once much employed in cases of diarrhese and mucous and bloody discharges. The juice is much used to impart roughness to port wine, and in the fabrication of spurious port.

SLO'NIM, a town of European Russia, in the government of Grodno, and 72 miles south-east of the town of that name. It has large manufactures of cloth. Pop. (1867) 10,166.

SLOOP is a one-masted cutter-rigged vessel, differing from a cutter, according to old authorities, in having a fixed bowsprit and somewhat smaller sails in proportion to the hull. The terms 'sloop' and 'cutter' appear, however, to be used nearly indiscriminately. In the British navy, a sloop-of-war is a vessel, of whatever rig, between a corvette and a gun-boat, and ordinarily constituting the command of a commander. In the days of the sailing navy, sloops-of-war carried from 10 to 18 guns; but, with the introduction of steam, the number of guns has ceased to be distinctive.

SLOPS, in the Navy, are somewhat more extensive than 'necessaries' in the army. They comprise the clothes and bedding of a sailor. Within certain limits, government, acting through the ship's paymaster, supplies the men with alops at cost price. When a sailor dies, his alops are sold by auction for the benefit of his representatives.

cine and attendance gratuitously to the poor, and his support of the Foundling Hospital, of which he was one of the founders. By long-continued perseverance, he succeeded in forming a most extensive museum of natural history, a library of 50,000 offered at his death to the nation for £20,000 (about one-fourth of its real value), and which formed the commencement of the British Museum (q. v.). He also contributed numerous memoirs to the Philosophical Transactions, whose publication he superintended for a number of years. But his great work was the Natural History of Jamaica (fol.)

adapted to their mode of life. They feed on the leaves, buds, and young shoots of trees, amongst the branches of which they are born and spend their whole life, rarely and unwillingly descending to the ground. They do not walk upon the branches, but cling beneath them, with the back downwards. The fore-legs are much longer than the hinder ones, and are used for embracing a branch, or for drawing in the branches on the foliage of which they are to feed, and both the fore and hind feet are furnished with very long, curved, and sharp claws. The pelvis is very wide; and the hind-legs, thus widely separated, also diverge from one another. structure of the wrist and ankle-joints is such that structure of the wrist and ankie-joints is such that the palm or sole is turned towards the body, so that upon the ground, the animal is compelled to rest on the side of the hind-foot, whilst the length of the fore-legs causes it to rest on the knee or elbow of them, struggling forward by a shuffling movement, and dragging itself along by stretching out the fore-legs alternately and hooking the claws into the ground or greening some object. But in into the ground, or grasping some object. But in a dense tropical forest, sloths generally find it easy to pass from the branches of one tree to those of another, often taking advantage for this purpose of a time when branches are brought within their reach by the wind. Where the trees are more distant from each other, they will eat up the whole foliage of a tree ere they descend from it. The hair of sloths is coarse and shaggy, of a very peculiar texture, inelastic, and much like grass



Three-toed Sloth (Bradypus trydactylus).

withered in the sun, but affords an excellent protection from insects, whilst it also gives them such an appearance that they are not readily observed except when in motion. The muzzle of sloths is short, and the tail is short. There are no incisor teeth, but sharp canine teeth, and eight molars in the upper, six in the lower jaw. The molars are cylindrical, penetrated by no laminæ of enamel, and adapted merely for crushing, not for grinding the food. For this, however, there is compensation in the stomach, which is somewhat imperfectly divided, by transverse ligatures, into four compartments, for the longer retention and more thorough digestion of the food, although there is no rumination. The female sloth produces only one young one at a birth, which clings to its mother till it becomes able to provide for itself. The voice of sloths is a low plaintive cry. Their chief enemies are large snakes, but against these they defend themselves by their powerful fore-legs and claws. A sloth has been known to grasp a dog round the neck and strangle it. There are very few species. One species has the fore-feet furnished with only two toes: the others have three. These, with other differences, have been made the ground of a recent division of the genus into two. The Two-toen S., or UNAU (Bradypus or Chologus didactylus), family, Helicida, but has no external shell. In

is about two feet in length, of a uniform gray: brown colour, often with a reddish tint. The best known species of THREE-TOED S. is the AI (Breit, a or Acheus tridactylus), which is smaller than the Unau, has a more obtuse muzzle, and is generally brownish gray, slightly variegated with him of different tints, the head darker than the body. A the sloths belong to the tropical parts of America

SLO'TTING-MACHINE, a machine for cuting slots, or square grooves, in metal. It is of great

importance in mechanical engineering, and many very ingenious inventions have been made for facilitating the process. The principle is, however, very simple, and is the same in all. It consists of a cutting tool, or chisel, held very firmly in an arm, which is pressed an arm, which is pressed down and raised alternately. The tool is thus made to pare off a thin portion of the metal each time it descends, until it has cut a



Slotting-machine.

slot of sufficient size. Water is continually thrown on, to prevent the metal from becoming overheated by the friction.

SLOUGH, a village of England, in the county of Buckingham, 18 miles west of London, by the Gree Western Railway. On the road between S. E. Windsor, which is distant about two and a miles, lived Sir William Herschel, and at the observations. vatory which he erected here, in which we placed his great telescope, many of his important astronomical discoveries were made. Pop (15.1) 4509.

SLOVAKS, THE, are the Slavic inhabitants North Hungary, who, in the 9th c., formed to nucleus of the great Moravian kingdom, but win after the bloody battle of Presburg (907 a.p.), wer gradually subjugated by the Magyars, to what even yet they bear no friendly feeling. Let number is reckoned at 2,750,000, of whom 800/0 belong to the Protestant the west to the Cubic. belong to the Protestant, the rest to the Carlin Church. The S., whose character realished The S., whose character probably com-Church. The S., whose character probably connearest to that of the old Slavic type, transgreat numbers over Germany and Poland as pells. Their language is a dialect of Bohemian. Ame, the most notable of the Slovak authors are to poets Holly and Kollar (q. v.); Matth. Bel. 184 — 1749); Stephan Leschka (1757—1818), editor the first Slovak journal; Bernolak, author of Slovak grammar; Palkovitah (died 1835); E. Tablitah, who published four volumes of perf (1806—1812). A fine collection of popular Shilla ballads has been published by Kollar (2 vols., 0.2 1834). 1834).

SLOW-MATCH, a combustible material, meas cotton, hemp, tow, ac, often dipped in a solution of nitrate of potash (saltpetre), and formed into thin rope. It is used for exploding ganpowder. various ways, on account of its alow, steady way to burning, a sufficient length being taken to easie the operator to remove to a mate distance being the explosion. Slow-match was much used a artillerymen for firing of cannon, but it has goes ally given way to friction fusees and percause

## SLUBBING. See SPINNING.

SLUG (Limax), a genus of gasteropodous moless of the division Monacia (hermaphrodite), and differently Limacidae, which is closely allied to the second

is, however, a rudimental shell, generally concealed within the mantle, placed over the respiratory cavity. The *Limacidæ* are diffused over the whole world. They commit great ravages among field and garden crops during moist weather. In frosts, they become



Sluga.

1. Gray alug; 2. Black alug; 3. The same full grown, and as it appears when at rest; 4. Its eggs.

dormant, taking shelter under clods and at the roots of plants. They lay eggs in clusters, in moist places, often at the roots of grass. The eggs resemble small oval bags of jelly. The body is generally oval or oblong, elongated. The foot is not distinct from the body. There are four retractile tentacles; the eyes are at the tips of the longer pair. Slugs often climb trees in quest of decaying vegetable matter on which to feed, and let themselves down by means of mucous threads, for the formation of which there is a small aperture at the hinder end of the body. Of British species, one of the most common is the Gray S. (Limax agrestis), which is of a whitish ash colour; another is the Gray B. (L. maximus or antiquorum), the largest British species; another is the Black S. (L. ader), often popularly called the Black S. Snail. The Red S. (Agrion agrestic) is also very plentiful. Careful gardeners often gather slugs by the aid of a lantern at night, and destroy them. They may also be killed by watering the ground with a weak solution of ammonia.

SLUB, in Music, an arch drawn over two or more notes not on the same degree, to indicate that these notes are to be played *legato*, or smoothly and fluently



In vocal music, a slur is placed

over all the notes that are to be sung to the same syllable, unless where they are grouped together by a common line. A slur must be distinguished from a tie, which is a similar arch drawn over two notes on the same degree, and denoting that instead of the two notes written, one is to be played of the length of both.

SLUTSK, a town of European Russia, in the government of Minsk, about 63 miles south of the town of that name, near the source of the Lesser Slutch. With the exception of its public buildings, the houses are almost entirely of wood. Pop. 9647.

SMACK is a generic term for small decked or half-decked vessels employed in the coasting and fishing trade. The majority of smacks are, however, rigged as cutters, sloops, or yawls. According to Wedgewood, the m in this word is a corruption of n; the Anglo-Saxon has enak, a small vessel, and there is a corresponding form in the other Teutonic and Scandinavian tongues.

SMALL-ARMS, in the modern acceptation, consist of the weapons actually carried by a man. They have been described under their respective

heads, Bayonet, Firearms, Lance, Sword, Pistol, &c.

SMALL-ARMS FACTORIES, ROYAL, are the establishments through which all the small-arms of every description are supplied to the regu-lar army, the militia, yeomanry, and volunteers. The headquarters are at Enfield, where there is a vast manufactory; and at Birmingham, there is a considerable establishment for viewing the arms sup-plied by contractors. For many years, there had been a small ordnance factory at Entield Lock, where a few thousand muskets were laboriously forced by few thousand muskets were laboriously forged by hand each year; but when the sudden introduction of the rifle, and the demands of the Russian war, called for a supply of arms, which the trade of all Europe and America was unable to meet, government determined to erect machinery for the fabricament determined to erect machinery for the fabrica-tion of arms. For this purpose, the factory at Enfield was entirely remodelled; machinery of great power and delicacy was adopted, and now, when in full work, the factory can turn out daily 1000 complete and proved rifles, besides a corres-ponding complement of other small-arms. At the same time, the accuracy of workmanship is so great, that a hundred rifles might be taken entirely to pieces, the several portions thrown promiscuously together, and a hundred complete rifles could be forthwith re-formed without any difficulty from the same pieces. Much of the merit of this great establishment was due to Major-general Manley Dixon of the Royal Artillery, who has superintended the factory since it has been remodelled. The success of the factory has reduced in a remarkable degree the cost of rifles, and has brought down correspondingly the price charged by the trade for the large quantities still intrusted to it. The successive adoption of the Snider and Martini rifles has been the means of producing a great change in the plant at Enfield.

The cost of the factories, when in full operation, is of course considerable. At present (1874), when the army is in course of being armed with the Martini rifle, the annual charge is only £172,837.

SMALL DEBTS is a phrase current in Scotland to denote debts under £12, recoverable in the Sheriff Court. See SHERIFF. In England, the same debts are recoverable in the County Court (q. v.).

SMALLPOX, or VARIOLA, is one of the most formidable of the class of febrile diseases known as the Exanthemata (q. v.). All cases of regular smallpox are divisible into three stages—viz. (1), that of the initial or eruptive fever; (2), that of the progress and maturation of the specific eruption; and (3) that of the decline. Some writers make a primary stage of the period of incubation, or of the time intervening between the reception of the poison into the system, and the first appearance of febrile symptoms; but this is not entitled to be regarded as a stage of the disease, seeing that no symptoms of disorder have begun to shew themselves. The first stage begins with rigors, followed by heat and dryness of the skin, a quickened pulse, furred tongue, loss of appetite, pain in the pit of the stomach, with nausea, vomiting, headache, and often pains in the back and limbs. The violence of the pains in the back, and the obstinacy of the vomiting, are frequently very well marked and characteristic symptoms. In children, the disease is often ushered in by convulsions; while delirium sometimes attends its outset in adults. On the third day, minute red specks begin to come out first on the face, then on the neck and wrists, and on the trunk of the body, and lastly, on the lower extremities. The fever usually begins to subside as soon as the eruption appears, and by

beginning of the fifth day, when the eruption is generally completed, the fever has entirely disappeared. The second stage commences when the appeared. The second stage commences when the eruption is fully out. Upon the second or third day of the eruption, a little clear lymph is seen in each pimple, which has increased considerably in size since its first appearance, and which is thus converted into a resicle. The vesicles gradually increase in breadth, and become converted into pustules, which are at first depressed in the centre, but by the fifth day of the eruption become thereid but by the fifth day of the eruption become turgid and hemispherical; the suppuration on the face being complete by about the eighth day from the commencement of the fever, and the same process rapidly following in the other parts of the body in rapidly following in the other parts of the body in the same order of succession as that in which the eruption originally appeared. The pustules then break, and scabs or crusts form over them, which usually fall off after four or five days' existence. The number of pustules in any special case and the severity of the disease, stand in a direct ratio to one another; for 'the number of pustules indicates, in the first place, the quantity of the variolous poison which has been reproduced in the blood; and, in the second place, it is also a direct measure of the extent to which the skin suffers inflammation. Sometimes there are not more than half-a-dozen pustules; sometimes there are many thousands. If all these were collected into one, it would be an enormous phlegmon. For both these reasons, the system suffers commotion, distress, and peril, in proportion to the quantity of the eruption.'—Watson's Lectures, &c., 4th ed. vol. ii. p. 857. The progress of the pustules is usually accompanied with swelling of the skin of the face, with a painful sensation of heat and tension; the scalp is often swollen; soreness of the mouth and salivation usually supervene; and the patient exhales a peculiar and disagreeable odour. About the eighth or ninth day of the disease, a recurrence of the fever, known as 'the fever of maturation,' sets in with varying degrees of intensity, according to the number and arrangement of the pustules. When the pustules are numerous, they run together; when they are few, they keep separate. Hence the division of smallpox into the two great varieties of distinct and confluent, or variola discreta and variola confluent; and this division is of the highest importance, because the distinct form of the disease, in which the pustules are isolated, is scarcely ever dangerous; while the confluent form, in which they coalesce, is never free from danger. The third or declining stage is, in the distinct variety, little more than a period of convalencence. About the eleventh or twelfth day, the pustules on the face become brown and dry at the top, or some of them break, and the fluid which cozes out solidifies into a yellowing crust; and from this time the process of desiccation goes on, the swelling of the face sub-sides, and at last only dry scabs remain, which gradually fall off about the fourteenth day. It is not till three or four days after the scabs have formed on the face, that the same process is com-pleted over the whole body. The scabs are usually completely gone by the twenty-first day, leaving behind them blotches of a reddish brown colour, which sometimes continue for some months before they quite disappear; and some of the pustules, in consequence of ulceration of the true skin, leave pits, especially on the face, which remain per-manently. The period of scabbing is accompanied by various symptoms of improvement: the tongue

smallpox occupies about three weeks. In the configent form of the disease, the eruptive fever is more violent, the pain in the back is more sever, and the sickness more obstinate, and the eruption cores out earlier and less regularly than in the distinct variety which we selected for description as representing the more natural course of the distinct Moreover, the pustules do not fill so completly, nor are they of the normal yellow purulent has, beng whitiah, brown, or even purple. But the most important difference between the two forms is the secondary fever, which sets in when the purties are mature. This fever, which is slightly marking distinct smallpox, is usually intense, and hit deangerous in the confluent form; and it is at the period of the disease that death most commence occurs. Statistics shew that the eighth day of the eruption is the most perilous seek. The early occurred of death—that is to say, during the first week—denotes a peculiar malignancy in the disease. The nervous system, says Dr Watson, appears to overwhelmed by the force of the poison. Dura, the second week, the disorder proves fatal chiefly a the way of apnœs; from some affection of the respiratory passages. After that period, the chracters of asthenia commonly predominate, the patient sinks under some casual complication, of the powers of life are gradually worn out by a much irritation of the surface, and so large a amount of suppuration.—Op. cic., vol. ii, p. 860.

The above are the essential symptoms of smalpox, both in the distinct and confluent form. The

The above are the essential symptoms of smirpox, both in the distinct and confluent form. The disease is, however, often accompanied by the symptoms, which we have merely space to manually such as sore throat (which often depends uppustules situated there), salivation, and (in the continuity form, during the secondary fever) expellatous inflammation, leading to the formation if abscesses, glandular swellings, aloughing sores at the sacrum, &c. In pregnant women, the disamoften causes abortion, which is most commander followed by death. The dead child occasionally, but not often, is covered with pustules.

The cause of smallow is no secondary allowed to

The cause of smallpox is universally allowed to the most profound ignorance. There is probably to disease so contagious as this. Dr Haygarth state. (in 1793) that, during his long attention to this si-ject, not a single instance has occurred to pro-that persons liable to smallpox could associate E the same chamber with a patient in the dister."
without receiving the infection; and he vs : formed by an American physician of an instance x which the poisonous effluvium crossed a river list feet wide, and affected ten out of twelve carpeter who were working on the other side. The coutage acts either through the air, or by contact with the skin, or by inoculation; and the disease may be caused by the dead body, even when it has not lear touched. What products of the diseased body avecontagious, is not exactly known, but the contrast of the pustules and the dried scabs certainly ar . Opinions are divided as to the period at which disease begins and ceases to be contagious. It a disease begins and ceases to be contagious. It is safest to maintain that it is capable of self-propertion as soon as the febrile symptoms have exhibited themselves. How soon the patient ceases to dangerous, cannot be decided with accuracy; is the stability of the contagious principle may inferred from the fact, that clothing will retain for months and it is said for months. for months, and it is said for years, when coat: Like all the contagious exanthemata, small's becomes clean, the appetite returns, and by the time that the scabs have fallen off, the patient may be regarded as restored to health; so that the entire course of a case of distinct or discrete vals. After an extraordinary exemption, prize

for years, a district is suddenly invaded by it, and continues to suffer for a longer or shorter period, after which the disease spontaneously disappearsdies out, as it were—and does not reappear perhaps for years. Different epidemics vary very much in their severity, and isolated cases are usually milder than those occurring when the disease is epidemic. Race has much to do with the severity of the disease; the constitution of the dark races, the Negro and the Red Indian, being singularly susceptible of the contagion, and exhibiting very little power of resisting the fatal tendency of the disease.

It is universally admitted that the discovery of Vaccination (q. v.), by which smallpox is deprived of its danger, is the greatest triumph of modern medicine. *Inoculation* (q. v.) protected the indi-vidual, but increased rather than diminished the total number of deaths, while vaccination has the advantage of protecting both the individual and the community. Although, in the great majority of cases, vaccination affords perfect protection against smallpox, it not very unfrequently happens that vaccinated persons, when exposed to the contagion of smallpox, get the disease in a modified form, milder and shorter even than after inoculation, and therefore incomparably milder than in the natural form. The disorder occurring under these circumstances, has received the various names of modified or post-vaccinal smallpox, or the varioloid disease. As Dr Wood observes: 'It is impossible to describe minutely all the shapes which the varioloid disease assumes. There is every shade between the slightest symptoms, scarcely recognisable as having affinity with smallpox, and the nearest possible ammenty with smanlpy, and the hearest possible approach to the regular disease.'—Practice of Medicine, 4th ed., vol. i. p. 380. In whatever form the varioloid disease appears, it wants the peculiar odour of smallpox, and secondary fever is very rare. The constitutional disturbance which, for the first week, may have been as severe as in the true disease, usually subsides entirely when the eruption has reached its height, and the patient is convalescent at the period when, if he had not been vaccinated, he would have been in the greatest

danger.
With regard to prognosis, it may be stated generally, it is a very fatal, and was formerly an extremely destructive disease—one death occurring in every four cases. Modified smallpox is very seldom fatal, although instances of death are occasionally reported. Smallpox is more fatal at the two extremes of life than in the intervening period, and, as has been already noticed, is especially dangerous in pregnancy. In olden times, it was believed that the eruption was an effort of nature to get rid of the noxious matter, and hence heating and stimulating measures were adopted with the view of promoting the eruption. To Sydenham (q. v.) belongs the credit of first recommending an entirely opposite or cooling mode of treatment; but his suggestions met with the most severe opposition, and it was not till long after his death that the cooling treatment was fairly established. In mild cases, and in cases of varioloid disease, the physician has merely to guard the patient against hurtful influences, such as stimulating foods or drinks, too hot a room, or improper exposure to cold, and to hot a room, or improper exposure to cold, and to prescribe cooling drinks during the fever, and occasional laxatives if they shall be required. In more severe cases, the fever may be combated by saline purgatives, prescribed so as to produce two or three liquid stools daily, and by free ventilation of the surface of the body. When the eruption is all out, if the pimples on the face are few and distinct, the danger may be regarded as over, and no further treatment is required. If, however, the disease

assume a confluent form, wakefulness and restless-ness are apt to come on about the eighth day, and opiates in free doses may be prescribed with benefit. If the pustules are abnormally torpid in reaching their maturity, it may be expedient to administer strong broths, or even wine; and when the pustules are livid, and intermixed with Petechiæ (q. v.), bark and acids must be additionally ordered, although the patient is then too often beyond the reach of help. During the secondary fever, the bowels must be kept gently open, and opiates should be prescribed once or twice each day. A more nourishing diet is now called for, and wine should be given if the pulse is very weak. The external itching is partly relieved by the opiates, but local applications are also employed: cold cream, or a mixture of equal parts of olive oil and lime-water, may be thus used with advantage. Special methods have been devised for the purpose of preventing the pitting or seaming of the face, which is often a hideous permanent disfigurement to the patient. The best application of this kind is probably that of nitrate of silver. Mr Higginbottom, who first suggested this application, touches each distinct papula with a solid stick of lunar caustic, previously moistened; but when the spots are confluent, he washes the whole face, about the third day after the eruption, with a strong solution of this salt, containing eight scruples to the ounce of water. In the Paris hospitals, various mercurial preparations are employed, which are said to cause the pustules to abort. M. Briquet recommends mercurial continent simply thickened with powdered starch. Dr Wood of Philadelphia remarks, that as the ointment sometimes salivates, it should be diluted with an equal quantity of lard before the starch is added. Professor Bennett of Edinburgh recommends the application of calamine (carbonate of zinc) mixed with olive oil; it forms a coherent crust, and thus excludes the air.

During the period of desquamation, an occasional warm bath may be prescribed with advantage; and the patient should always resort to this measure, as a precaution against carrying the contagion about

with him, before again mixing in society.

The history of this remarkable disease is clothed

in considerable obscurity. There is no evidence that it was known to the Greek or Arabian writers of the 6th c., and the first accurate description of it is that of Rhazes, an Arabian physician, who flourished early in the 10th century. It appears to have reached England towards the close of the 9th century. After the Crusades, it prevailed in most of the temperate countries of Europe, but did not reach the northern countries of Norway, Lapland, &c. for some time later. In 1517, it was carried from Europe to St Domingo; and three years later, it reached Mexico, where it committed fearful devastations, and whence it spread with intense virulence throughout the New World. (According to Robertson, three millions and a half of people were destroyed in Mexico alone.) In 1707, it was introduced into Iceland, when more than a fourth part of the whole population fell victims to it; and it reached Greenland still later (in 1733), when it spread so fatally as almost to depopulate the country. These cases are striking illustrations of the law that seems universally true, that a contagious disease is always most virulent on its first introduction to a new scene of action.

SMALLPOX IN SHEEP (Variola ovina), although resembling the smallpox of men, is a distinct disease, not communicable either by contagion or inoculation to men or children, or even to dogs or goats. Although common on the continent of Europe, it was unknown in this country for at least a century, until in 1847 it appeared in Norfolk

and the eastern counties, and in the summer of 1862 in Wiltshire, near Devizes. Variolous sheep or infected skins appear in both cases to have imported the disease from abroad. About ten days after exposure to contagion, the infected sheep become feverish, have a nucc-purulent nasal discharge, and a hot tender skin. The red pimples which first appear, in about three days become white, and afterwards leave scabs or ulcers. The weakness is great, and the mortality varies from 25 to 90 per cent. Good food and nursing are the appropriate remedies. Promptly and carefully must the sick be separated from the sound; but if the spread of the disorder be not thus immediately checked, the whole of the sound flock should be inoculated. The disease thus artificially produced appears in ten days, runs a mild course, occasions a loss of from two to five per cent., and in three weeks the disorder is got rid of, and all risk of contagion over.—Further details will be found in Professor Simmonds' 'Report on Smallpox,' in vol. 25 of the Journal of the Royal Agricultural Society of England.

SMALT, a name applied to the coloured glass compositions used for making the tesserse employed in forming mosaics. See also Cobalt.

SMART-MONEY. See RECRUITING.

SMEATON, John, an eminent civil engineer, was born at Austhorpe, near Leeds, in 1724, and early shewed a bent towards mechanical pursuits. At the age of 15, he had constructed a machine for rose-engine turning. About 1750, he removed to London, to commence business as a mathematical instrument maker; but we find him in the following year resuming his desultory experiments in mechanical invention, an 'odometer' for ships, a mechanical invention, an 'odometer' for ships, a compass, and improvements in water and wind mill-machinery being the chief products of his inventive genius. His improvements on mill-work were found on trial to be of great value, increasing the effective force by one-third, and gained S. the Copley Medal of the Royal Society in 1759. In 1753, he was chosen a member of the Royal Society; and in the following year, to extend his practical acquaintance with engineering, he visited the Netherlands, and inspected the embankments, canals, and other remarkable works of ments, canals, and other remarkable works of that country. In 1755, an event occurred which was to afford him the opportunity of attaining the very summit of his profession—the second wooden light-house on Eddystone rock was destroyed by fire in December. The speedy re-erection of another beacon was of the utmost importance, and the execution of the work was intrusted to Smeaton. The new light-house was built of stone; the cut-ting of the rock for the foundations commenced in August 1756, the building was executed between June 1757 and October 1759, and the lantern lighted on 16th October of the latter year. This great work, the greatest of its kind hitherto undertaken, remains to this day a stable monument of S.'s engineering skill. Yet he seems to have had little employment for some time subsequently, as he applied for and obtained in 1764 the post of 'receiver of the Derwentwater estate,' the funds of which were applied for the behoof of Greenwich Hospital; and this situation he held till 1777, by which time he was in full professional employment. The chief of his other engineering works were, the construction of the greater portion of Ramsgate harbour (1774); the laying out of the line of the Forth and Clyde Canal, and the superintendence of the

Scotland, together with an immense amount of milmachinery. He also greatly improved Newcomes's
steam-engine, but the mighty achievements of
Watt in the same field threw his labours completely
into the shade. He is said to have prevented the
fall of the old London Bridge for many years by
sinking a great quantity of stones around one of the
piers, which had become undermined by the strength
of the Thames current. In 1783, his health began
to decline, and he retired from active busines
dying at Austhorpe of paralysis, 28th October 1721.
He was one of the chief promoters of the 'Socaty
of Civil Engineers,' which was started in 1771, as'
after S.'s death published (1797) in three 4to volume
his numerous professional Reports, which were
garded by his successors 'as a mine of wealth for
the sound principles which they unfold, and is
able practice they exemplify.' For a large port;
of his life S. was in constant attendance on parlment, which, in difficult or important engineering
schemes, invariably demanded, and almost alwayfollowed, his advice—a proof not only of his exnence in his profession, but of his caution, judgm.r.
and integrity. See the biography prefixed to he
'Reports.'

SMELL. See Nose.

SMELT (Osmerus), a genus of the Salmos or Trout family (Salmonidas), of which only a few species are known, differing from the salmos, treat atc. in having long conical teeth on the jaws and tongue, and on the tip of the vomer, the rest of the vomer being destitute of teeth; two distinct rows teeth on each palatine bone.—The Common & eperlonus, called Spirling or Sparling in Scotlani and Eperlan in France, is a fish of 8 or 10 inches (range 12 inches) in length. The form is very trout-likerather more slender—the tail larger in propers rather more slender—the tail larger in proposes and more forked. The lower jaw is much larger than the upper. The scales are small; the bat swhitish, tinged with green; the upper part of the sides shews bluish tints, the lower part of the sides. and the belly are of a bright silvery colour. The has a peculiar, cucumber-like smell, and a debase flavour, on account of which it is highly estered for the table, where it often appears as an accepaniment of other fish. The S. is partly as interest of fresh water, and partly of the sea is ascends rivers to no great distance from the sea in autumn, and descends in spring. Great number of smelts are taken in estuaries, and near mouths of rivers, by small-meshed nets. They are also taken on the open sea-coast, chiefly on by sandy shores, as that of Lincolnshire. The atterhas been successfully made to keep the S. out: nually in fresh-water ponds, in which it not any throve well, without loss of flavour, but propagate abundantly. No effort has yet been made to tar economical account. Although found both on the eastern and western coasts of Britain, the S is unknown on the south coast of England, where the name S. or SAND S. is given to the Atherne 4. -Another British species, the Hebridean S. (U. H. bridicus), was first discovered near Rothesay in 18% and described by Yarrell. It is so rare as to is unimportant.—The AMERICAN S. (O. siridescan B. regarded as distinct from the Common Smelt !: has a longer body and a greener back. It is form on the north-eastern coasts of America, as far some as the Hudson.

SMELTING. See Iron.

and Clyde Canal, and the superintendence of the excavation of most of it; the rendering of the Calder (Yorkshire) navigable; the erection of Spurn light-house, and of several important bridges in length of the male is not quite 18 inches; the

the female, not quite 15. The S. is only known in Britain as a winter visitant, appearing in greatest numbers in severe winters, and sometimes on



Smew (Meryellus albellus).

inland lakes and ponds, as well as on the sea-coast. It abounds on the northern coasts of Asia, and in some parts of continental Europe.

SMILA'CEÆ, a natural order of exogenous plants, ranked by Lindley in his class Dictyogens (q. v.), and consisting of herbaceous or half-shrubby plants, generally more or less climbing, with reticulated leaves, and bisexual or polygamous flowers, a 6-parted perianth, six stamens, a free 3-celled ovary, with cells one or many seeded, three stigmas, and a roundish berry. There are about 120 known species, mostly of the genus Smilax, scattered over the globe, but most numerous in the temperate and tropical parts of Asia and America. The rootstocks (rhizomes) of many species yield Sarsaparilla (q. v.). But some species have fleshy tubers, particularly Smilax China, a native of China and Japan, the tubers of which are very large and nutritious, and used for food. Smilax pseudo-China, an American species, has similar tubers.—The roots of Rozburghia viridiflora, after being boiled and soaked in lime-water, to remove their acridity, are preserved in syrup as an article of food in the Eastern Peninsula and Malayan Islands. The stems of this plant are sometimes 100 fathoms long.

SMITH, ADAM, the founder of political economy as a separate branch of human knowledge, was born in the town of Kirkcaldy, in Fifeshire, on the 5th of June 1723. His family belonged to the respectable middle class of Scotch life; his father was comptroller of the customs at the port of Kirkcaldy, and his mother, Margaret Douglas, was the daughter of a small Fifeshire laird. His father died a short time before his birth, and he was the object of the care and solicitude of a widowed mother, to whom he was closely attached, and who long lived to be proud of his attainments. When he was no more than three years old, the poor woman got a sad fright, from a calamity hardly known at the present day—the child was stolen by gipaies; but he was tracked and recovered by his uncle as they were seeking a hiding-place in the neighbouring wood of Leslie. This was the only adventure in his quiet life. After getting the usual burgh-school education in Kirkcaldy, he was sent, in 1737, to the university of Glasgow. He there secured an exhibition on the Snell foundation, which took him to Balliol College, Oxford. He studied there for seven years, and left traditions as of a man of large acquirements and peculiar independence of thought. It is said

that he was intended for the English Church, but if so, his own convictions crossed the designs of his friends. He returned to Kirkcaldy, and lived for a while with his mother there in undisturbed seclusion and study. It was said to be his practice to stand ruminating, with his back to the fire, and his head leaning against the chimney-piece—and over an old fireplace in Kirkcaldy it used to be shewn how he had thus worn a piece off the paint. In 1748 he came to Edinburgh, where silently and unostentatiously he became one of the brilliant little circle of men of letters who were then rising to importance. In 1751, he got the chair of Logic in the university of Glasgow, and this was changed a year afterwards for that of Moral Philosophy. In 1759, appeared his Theory of Moral Sentiments, celebrated for its reference of the mental emotions to the one source of sympathy. The Dissertation on the origin of Languages was published along with the later editions of this book. Both had a great reputation in their day, and although they are now among obscure books in comparison with that other by which the author's name is remembered, the position they held with respectable thinkers gave a hearing to his doctrines on political economy which they would hardly have otherwise obtained. In 1762, the university of Glasgow gave him the degree of Doctor of Laws. In the following year he undertook a task, which might at first seem very uncongenial to a mind like his, given to retired study and independent thought and action. He became governor' or travelling tutor to the young Duke of Buccleuch. He was then sedulously collecting materials for his great work, and no doubt the inducement to accept of the office was the opportunity it gave him for travelling and seeing for himself. He had the opportunity of being nearly a year in Paris, and of mixing in the circle of renowned wits and philosophers of the reign of Louis XV. In 1766, his function came to an end, and he returned to Kirkcaldy to live in the old house with his mother. The year 1776 was an era in the history of the world as well as that of the Kirkcaldy recluse, in the appearance of the Inquiry into the Nature and Causes of the Wealth of Nations. If there was any living man to whose works he was indebted for the leading principles of this book, it was David Hume, and it was from him, as best understanding the fulness and completeness of the exposition, that it had its first emphatic welcome. He wrote immediately on receiving it: 'EUGE BELLE — DEAR MR SMITH—I am much pleased with your performance; and the perusal of it has taken me from a state of great anxiety. It was a work of so much expectation by yourself, by your friends, and by the public, that I trembled for its appearance, but am now much relieved. Not but that the reading of it necessarily requires so much attention, and the public is disposed to give so little, that I shall still doubt, for some time, of its being at first very popular. But it has depth, and solidity, and acuteness, and is so much illustrated by curious facts, that it must at last take the public attention.' This was not destined to be exactly the literary history of this great work. Its startling doctrines, fine clear style, and abundant illustration from curious facts took at first; but counteracting influences arose when people saw how far the new doctrines went in playing havor with old prejudices. The French revolution set the mind of this country bigoted against everything that breathed of innovation. It was known that the younger Pitt participated at first in S.'s free-trade notions, but he had afterwards, whether from permanent connection or temporary policy, to put himself in the foremost ranks of the enemies of innovation. It was not until long after

the terrors of that epoch and the nervous vicissitudes of the war had passed over, that S.'s work had an opportunity to revolutionise the public mind had an opportunity to revolutionise the public minu on matters of trade and finance. It came up, as it were, the leader of a great literary host, for expounders had crowded in numbers round The Wealth of Nations as the text-book of sound economy. Of a book so well known and so much read, it is needless to speak. The only reproach brought against it is, that it is not systematic in its form, and that its nomenclature is not exact. But its author was not arranging the results of established knowledge—he was rather pulling down existing structures, compounded of ignorance and prejudice. Nor, indeed, have those who have attempted to make an exact science out of political economy, practically vindicated the reproach they have cast on him of being unmethodical. Whatever we may yet come to, very few portions indeed of political economy admit of being treated as exact science. It is too closely connected with human passions and energies, and consequently with special results and changes, to be so treated; and the best books on the subject are still characterised by the discursiveness and mixed philosophy and fact of the Wealth of Nations. In 1778, S. was made a Commissioner of Customs. The only effect of this was to bring him to Edinburgh, and increase his means for indulging in his favourite weakness, the collection of a fine library; for he was, as he called himself, a 'beau in his books.' In 1784, he suffered that affliction which was sure to come if he lived long enough for it—the loss of his worthy mother. He followed her six years afterwards, dying in July 1790.

SMITH, ALEXANDER, poet, was born at Kilmarnock, in Ayrshire, December 31, 1830, received, as a boy, a fair English education, and passed from school into a Glasgow warehouse as a pattern designer. While following this occupation, he began to write poetry. His first volume, entitled the Life Drama, was published in 1853, and created something like a furor in literary circles. A reaction, however, followed, and the author had scarcely found himself famous when he began to be abused. The faults of his book were obvious enough: every page contained evidence of immaturity, and its natural result, extravagance; while a rather narrow reading having made him passionately attached to a few modern poets, as Keats and Tennyson, their peculiar turns of expression reappeared in his verse, and gave colour to the charge of plagiarism, which was pushed to an absurd length. But impartial critics were not slow to perceive a richness and originality of imagery that more than atoned for all defects of taste and knowledge. In 1854, S. was appointed Secretary to the university of Edinburgh; and in the following year, along with Sydney Dobell (q. v.), produced a volume of Sonnets on the War. He afterwards wrote City Poems (1857), Edwin of Deira (1861), and several prose works, as Dreamthorp (1863), A Summer in Skye (1865), and Alfred Hagart's Household (1865). S. was perhaps not less distinguished as a writer in prose than in verse. The style of his contributions to the magazines is distinguished by picturesqueness, polish, and originality. He died January 1867.

SMITH, JAMES AND HORACE, authors of The Rejected Addresses, were sons of an eminent London solicitor. James was born February 10, 1775, died December 24, 1839; Horace was born December 31, 1779, died July 12, 1849. James followed his father's profession, and succeeded him as solicitor to

Brighton. Both were popular and accomplished men—James remarkable for his conversational powers and gaiety, and Horace (the wealthier of the two) distinguished for true liberality and benefits lence. The work by which they are best known is a small volume of poetical parodies or imitatives perhaps the best in the language. On the opens of the new Drury Lane Theatre in October 1812 the Committee of Management advertised for an aidres Smith adopted a suggestion made to them, that the should write a series of supposed Bejected Addresses.' They accomplished their task in the course of a few weeks—James furnishing imitative. of Wordsworth, Southey, Coleridge, Crabbe, Cobber. &c.; while Horace contributed imitations of South Byron (all but the first stanza), Monk Leva Moore, and others. In point of talent, the author were about equally matched; for though James were about equally matched; for though Jane had the greater number of successful imitations to one by Horace of Scott, is the most felicitous of the whole. It is a curious fact in literary history that a work so exceedingly popular should have had great difficulty in finding a publisher; and that the congright, which had been originally offered to Murrish for 600 and provided we would be him in that for £20, and refused, was purchased by him in la!! after the book had run through 16 editions. £131. The authors received above £1000 from the sale of the work. James was afterwards a occasional contributor to the periodical literature i the day, and author of the humorous theatnainenter of Charles Mathews (for which keeps) received £1000). Horace S. wrote several novel-Brambletye House, Tor Hill, &c.

## SMITH, JOSEPH. See MORMONS.

SMITH, REV. SYDNEY, a celebrated wit and humorist, and the original projector of the Ei-burgh Review, was born at Woodford, in Esser. 2 1771. His father was an eccentric English gentman of moderate independence; his mother was to grand-daughter of a French refugee; and Syder, was said, fairly represented both nations. He was educated at Winchester School and New College Oxford, and having entered the church, becaucurate of Amesbury in Wiltahire. 'The squire requested me to go with his son to reside at the university of Weimar; before we got there. Go many became the seat of war, and in stres politics, we put into Edinburgh, where I remare five years. During this time, he officiated is to Episcopal chapel there, and published Six Serwa. 1800. In conjunction with a few accompliationary associates—Jeffrey, Horner, Broughan. Thomas Brown, Playfair, &c.—S. started the Laburgh Review, the first number of which appearin October 1802, constituting a new era in the history of periodical literature, and of independe thought and criticism in this country. In 1803. removed to London, and was soon popular as a preacher, as a lecturer on moral philosophy (1804– 1806), and as a brilliant conversationist, the del. and wonder of society. Church preferment, low-ever, came slowly. In 1806, during the short re-of the Whiga, he obtained from Lord Erskine, who Lord Chancellor, the rectory of Foston-le-Clay, Yorkshire; some 18 years afterwards, the Duke Devonshire gave him the living of Londesborer worth £700 per annum, to hold until Mr House son of the Earl of Carlisle, came of age. In 122 Lord Chancellor Lyndhurst presented him to a pr father's profession, and succeeded him as solicitor to the Board of Ordnance; Horace adopted the profession of a stock-broker, and realised a handsome fortune, on which he retired with his family to 780

and this completed his round of ecclesiastical preferments. He sighed for a mitre, but it never came; and Lord Melbourne is said to have regretted this omission in his career as Prime Minister. The writings of S. subsequent to 1800 were his contributions to the Edinburgh Review, which he collected and republished, with other miscellaneous works, in 1839; Peter Plymley's Letters, written in 1807, to promote the cause of Catholic emancipation, and abounding in wit and irony worthy of Swift; Sermons in two volumes, 1809; Speeches on the Catholic Claims and Reform Bill, 1825—1831; Three Letters to Archieccon Singleton on the Ecclesiastical Commission, 1837—1839; The Ballot, a political pamphlet, 1837; Letter to Lord John Russell on the Church Bills, 1838; Letters on Railways, 1842; Letters on American Debts, 1843; &c. Though gay, exuberant, and witty to the last, S. suffered from periodical attacks of gout and other complaints, and he died on the 22d of February 1845. Ten years afterwards, his daughter, wife of Sir Henry Holland, physician, published a Memoir of her father, with a selection from his letters.

The works of S. were mostly written on temporary topics and controversies, yet they bid fair to take a permanent place in our literature as specimens of clear and vigorous reasoning, rich unctuous humour, and solid good sense. His jokes, exaggeration, and ridicule are all logical, driving home his argument; and his wit was sportive, untinctured with malice. His views on political and social questions were moderate, wise, and practical; and he lived to see most of them realised. He erred at times in treating sacred subjects with levity and seeming irreverence; but this fault was one of natural temperament, and had no root in infidelity. He was a sincere, benevolent, and good man, a true patriot, and a

happy Christian philosopher.

SMITHFIELD. This name has become so celebrated, in connection with a cattle-market in London, that it has been applied to similar establishments elsewhere. S., in the 12th c., was an open spot which served the citizens as a playground and a place for a stroll. Being a little north of Newgate, and west of Aldersgate, it was outside the city walls. It was in S. that the rebel Wat Tyler met his death in 1381. Several noted tournaments were held here; and the place is associated with trials by battle, the burnings of martyrs, public executions during many centuries, and a variety of incidents connected with the history of the metropolis.

The most celebrated fair in England, Bartholomew

The most celebrated fair in England, Bartholomew Fair (q. v.), was always held in Smithfield.

A cattle-market was held in S. at least seven centuries ago, for Fitzstephen mentioned it in 1150. The corporation had official control over the market for more than 500 years, dating from 1345; and the city authorities have never to this day relaxed their hold over the one only live-cattle market in the metropolis. At one time, there was a project for removing the market to a field near Sadlers' Wells, at another, to a spot near the north end of Gray's Inn Lane; while a spirited projector spent £100,000 in building a new market at Islington; but powerful influences prevented the removal of the cattle-market until 1855. The last market-day in the old spot was on June 11th in that year; after which, the trade was transferred to the large and very complete establishment built by the corporation at Pentonville. Since that day, S. has been of very little practical use. Many conflicting propositions have been made for its appropriation during the last ten years; but it is only now (January 1866) that the plans are definitely arranged. Three railways, sunk deeply below the ground level, occupy parts of the area—one going eastward to Aldersgate

and Finsbury, one southward to Ludgate and Blackfriars, and one north-westward to King's Cross and the north of London. In convenient proximity to these is a magnificent Dead-meat Market, from the designs of Mr Horace Jones, the city architect; it is an architectural pile 620 feet long by 240 broad, traversed by numerous avenues, and having 200 shops for dealers in meat, mostly country-killed. This arrangement has enabled the city authorities to abolish Newgate and Leadenhall markets, which had become serious obstructions to city traffic. Near the middle of S. is a circular spiral road descending to an underground railway goods-station. The remainder is laid out in well-paved carriage and foot ways, with a small ornamental green or garden, including paths, seats, and a drinking-fountain. A poultry market is (1874) being built, distinct from the meat-market. The extensive new works and alterations have greatly improved the appearance of S., and increased its salubrity.

SMITHSO'NIAN INSTITUTE, at Washington, District of Columbia, U. S., was organised by act of Congress in 1846, in accordance with the will of James Smithson, who bequeathed the reversion of an estate amounting to 515,169 dollars to the United States of America, to be devoted to 'the increase and diffusion of knowledge among men.' He was an Englishman, a natural son of Hugh, third Duke of Northumberland, and Mrs Elizabeth Macie, a niece of Charles, Duke of Somerset. He devoted his life to scientific pursuits, especially to chemistry, and died at Genoa in 1829. The Institute is governed by regents appointed by the Federal government, and has erected a spacious edifice, with museum, library, cabinets of natural history, and lecture-rooms, which occupies a prominent situation at Washington, the capital of the United States. It receives copies of all copyright books, and exchanges with other countries, and its museum is enriched with the gatherings of national exploring expeditions. A portion of its funds is devoted to scientific researches, and the publication of works too expensive for private enterprise. Under the active management of Professor Joseph Henry, the secretary, have been organised departments of Astronomy, Ethnology, Meteorology, and Terrestrial Magnetism. Among the publications already issued are the Smithsonian Contributions to Knowledge, 13 vols. 4to, distributed gratis to libraries; Annual Reporte, and Miscellaneous Collections. The courses of public lectures by eminent scientific men are among the attractions of the American capital.

SMOKE-NUISANCE, in London, is punishable with fine. The act applies to every furnace employed in working engines by steam, and every furnace in any mill, factory, printing-house, dyehouse, distillery, bake-house, &c., which is not constructed so as to consume its own smoke, or which is so negligently used that the smoke is not consumed. The penalty is from two to five pounds. The statute only applies to the metropolis and to the river Thames.—In Scotland, a similar act is not confined to the Scotch metropolis.

Experience has already demonstrated that it is not impracticable, with skilful construction of furnaces, and careful management of fuel, to reduce the evil to such small proportions as to be scarcely worthy of notice; but, excepting in those towns where the law has been rigorously asserted, the nuisance continues to be a disgrace to the sanitary condition of our towns, and to our national character for cleanliness. The first conditions for smoke-consumption are—such an arrangement of the furnace as to insure a supply of atmospheric air sufficient for complete combustion, and a judicious

disposal of the fuel itself, in order that the vaporised carbon may be brought in contact with the air in a sufficiently hot condition. The first of these depends upon the construction of the furnace, the latter upon the care and skill of the fireman. The fireman who properly attends his fire keeps it pretty equally distributed as an even bed of burning coal over the fire-bars, and when a fresh supply of fuel is required, instead of throwing it in as far as possible over the burning surface, he piles it up near the furnace-door, as in fig. 1, which represents a common

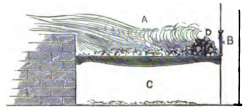
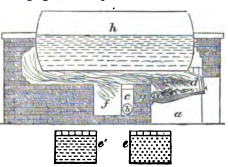


Fig. 1.

furnace, A the fire, B the door, and C the ashpit. The pile of coal, D, being acted upon by the heat, soon gives out its volatile products, and these passing over the intensely hot surface of the partially consumed fuel, are raised to the temperature necessary for combining with the oxygen of the air mixed with them. Thus with careful firing even an ordinary furnace will produce comparatively little smoke. This effect, however, may be heightened by special contrivances in the construction of the furnace. Mr Wye Williams of Liverpool, who has devoted a large portion of his life to this subject, and who has had very large opportunities of experimenting on a grand scale, has pointed out great improvements in the construction of furnaces, the chief principle of which is to bring the atmospheric air into contact with the fuel in a heated state, and to make the fire itself heat the air which is coming to supply it. This arrangement will be best understood by the drawing, fig. 2, which represents one of Mr Williams's



furnaces under a boiler, h. The fire is fed, as usual, through the door at d; it slopes downward to the bridge g, which rises much above the fire-bars, so that the flames have to pass over it. The bridge consists of two parts, the solid masonry or brickwork, g, and the chambered portion behind it, c, called the distributer. Into this a tube, b, opens through which a supply of atmospheric air enters, and becoming heated, passes through a number of plates with slits, or with perforations, as shewn in ec, into the mixing-chamber, f; here the heated air enters into combustion with the carbon in the smoke-laden

Fig. 2.

flame, deprives it of that element, and greatly increasing the heat by its combustion. Mr Williams as managing director of the Dublin and Liverpol Steam-navigation Company, has had ample near of testing the value of the invention in his Company's works and vessels, and has realised the by successful results. His essay on the subject received the prize of the Society of Art, and its principles are very largely adopted.

Of plans depending upon the slow and recals admission of the fresh fuel by means of machiner, it will be sufficient to notice that of Jukes Hugrate-bars are endless chains passing over rollen and moved forward about an inch per minute. The coal employed is common siftings or screening which is heaped on the bars outside the furnace door, which slides upwards. The door is left: little open, and by passing under it, the small coal is spread uniformly over the bars. The sir a constantly supplied through the bars directly to the fuel while burning, and in this way perfect occlustion is obtained. The bars, being slowly move on, carry the ashes to the ashpit, which lies at the back of the grate. Jukes's apparatus was applied to the furnace of the engine which prints this wet in 1848, and has been completely successful; it is rare that a single particle of smoke can be seen issuing from the chimney, and the saving in coal and attendance is decided.

SMOKE-STACK, in a steam-vessel, is the green rising above the deck, and comprising the Funes (q. v.), and the several escape-pipes for the star, which are beside it. In shipe-of-war, all these are frequently made telescopic, that they may be drawdown out of danger in action or in a strong heal-wind.

SMOLE'NSK, a government of European Russis bounded on the east by the governments of Maxward Kaluga. Area, 21,380 sq. miles. Pop. (187, 1,163,594. S., which is watered by the Duise. Dvina, Gshat, Oka, Iput, &c., is one of the sefertile provinces of the empire, and produces gratiquantities of corn, hemp, and flax. Extensify forests yield splendid timber and mast. The resing of swine is much followed. Manufacturing industry and export trade are both largely expanding.

SMOLENSK, a fortified town of Russia, appel of the government of the same name, is picturesquit situated on a range of steep declivities overhouse the river Dnieper, 250 miles west-south-west a Moscow. It is one of the oldest towns in the empire, having been a place of note in the 2t c., is surrounded by massive walls (with 21 towns and has three cathedrals, 24 churches, and sever monasteries, together with a diocesan seminary. I gymnasium, a military school for nobles, hospital &c. S. carries on manufactures of linens, some leather, and carpets, and a considerable expertrade in corn and flax. Pop. 22,977. S. is historically notable as the scene of a bloody repulse of the Russians, under Barclay de Tolly and Prace Bagration, by Napoleon, August 17, 1812, what a his march for Moscow.

SMOLLETT, TOBIAS, an eminent British novelshorn in the year 1721, was descended from an examt and distinguished family in Dumbartonshire. He grandfather, Sir James Smollett of Bonhill, was created the commissaries or consistorial judges of Edinburth and sat in the Scots parliament as representative this native county. Had the novelist survived the four more years than the term of his too short like would, as heir of entail, have succeeded to the would, as heir of entail, have succeeded to the term of his too short like the would, as heir of entail, have succeeded to the lost his father while very young; but he was vectored to a suppose the state of the same state of the

in Glasgow. He is said to have wished to enter the army, and being disappointed, to have avenged himself on his grandfather, who thwarted his inclina-tions, by describing Sir James under the unamiable character of the old Judge in Roderick Random. This is related by Scott and all the biographers, but it must be wrong; for Sir James, the grandfather, died in 1731, when Tobias was only in his tenth year. The duty of attending to the education and settlement of the youth would naturally devolve on his widowed mother and on the Laird of Bonhill, his cousin. It is certain, however, that S. inherited no fortune; and in his 18th year, he went to London with a tragedy which he had written on the assas-sination of James I. of Scotland, and which he trusted would lead to distinction, if not wealth. He was grievously disappointed, and was glad to accept the post of surgeon's-mate on board one of the ships in the unfortunate expedition to Carthagena, in 1741. He soon quitted the service in disgust, although not before he had seen enough of naval life and character to be of inestimable value to him as a novelist; and returning to London, he commenced, and for the remainder of his life followed, the profession of an author. He made, indeed, repeated attempts to obtain practice as a physician, and in 1750, got a diploma of M.D. from Aberdeen; but his hasty irritable temper and independent spirit, joined to his natural propensity to satire, were fatal to his hopes. Even his literary career was a ceaseless warfare. In 1748, in his 27th year, he produced his Roderick Random, which was read with the utmost avidity, and seemed at once to place its author very near, if not in the actual rank of Fielding as a novelist. In 1751, appeared Peregrine Pickle, a more ambitious and not less successful work; and in 1753, ambitious and not less successful work; and in 1/25, Ferdinand Count Fathom, an inferior production, though containing scenes of striking adventure and eloquent description. S. next translated Don Quix-ole (1755), in which, it is admitted, he was surpassed by Motteux and Jarvis. He then undertook the editorship of a new Tory journal, The Critical Review, was the most unfortunate of all his engage. which was the most unfortunate of all his engagements, as it involved him in endless quarrels and personalities. For one article, an attack on Admiral Knowles, he suffered three months' imprisonment, and was fined £100. In 1758, he published his History of England, 4 vols. quarto—a history from the descent of Julius Casar to the treaty of Aix-la-Chapelle, in 1748, but which was begun and completed in 14 months, realising for its author a sum of £2000. Though superficial and inaccurate, this history has passages of fine animated writing and masterly delineation of character. We next find S. involved in political controversy with Wilkes and others, and defending Lord Bute's administration; but he wanted tact and temper for work of this description, wanted tact and temper for work of this description, and reaped no laurels as a politician. Another novel appeared in 1760—1761, The Adventures of Sir Launcelot Greaves; in 1766, two volumes of querulous Travels in France and Italy; in 1769, The Adventures of an Atom, a political satire unworthy of its author; and in 1771, only a few months before his death, The Expedition of Humphry Clinker, the best of all the novels of S; and in the political of the left MaThedrensy one of the very best opinion of the late Mr Thackeray, one of the very best in the whole range of imaginative literature. Worn out with literary cares, private misfortunes, anxiety, and ill-health, the novelist retired to Italy, and died at Leghorn, October 21, 1771, in the 51st year of his age.

As a novelist, S. is distinguished by his broad humour and burleaque, the great variety of his incidents and characters, and the excellence of his easy, picturesque style of narrativo. He is often careless, but rarely dull. He does not indulge in digressions,

like Fielding, and though less of a literary artist than his great English rival, his works are read with more intense interest. He had, in fact, greater imagination and poetical sensibility. He added largely to our stock of original characters and humorists—Strap, Tom Bowling, Morgan the Welshman, Lismahago, and Matthew Bramble are still unsurpassed. Delicacy of taste was denied to both Fielding and S., and perhaps the latter is the more gross and sensual of the two. But the novelist lived in a coarse age, and possessed an exuberant fancy. There is a good deal to regret and to condemn; but to an author who has conferred so much true, healthy pleasure and enjoyment on countless generations of readers, forgiveness is easily extended, and is soon lost in admiration.

SMOLT. See SALMON.

SMORZATO, or SMORZANDO (Ital. dying away), a musical term, indicating a gradual diminution in tone, till the sound altogether fades away.

SMUGGLING is the offence of importing or exporting goods prohibited, or without paying the duties imposed on goods not prohibited. The offence in general leads to forfeiture of the goods. If goods are imported to defraud the revenue, treble value of the goods is forfeited. Many of the offences connected with smuggling are felonies, and punished with severity under the Customs' Consolidation Act. Where high protective tariffs separate the industry of adjoining countries, smugglers are certain to abound; no prohibitory decrees can keep the goods out. It was in vain that Napoleon fulminated the Berlin and Milan decrees for closing all minated the Berlin and Milan decrees for closing all continental ports against British shipping; British goods were landed at Salonica, passed on horseback through Hungary to Vienna, and thence distributed in all directions. Similarly, French manufactures reached England, often most circuitously: some a year in transit by way of Smyrna; others, vid. Archangel, after two years' journey. A vast cost was incurred in England in maintaining a Coast Guard and Preventive Service; but so long as amuggled goods could be sold at much lower prices. smuggled goods could be sold at much lower prices than those at which they could be lawfully imported, to suppress the traffic. The duties on French goods evaded in 1831, by the aid of smuggling, were estimated at £800,000. The true remedy for smuggling is a free, or, at least, very liberal tariff, without any prohibitive rates. Since the adoption of free trade by Great Britain, its Coast-guard has ceased to have any preventive duties to perform, and has been converted into the far better institution of a defence for the coasts from foreign foes, a reserve of trained men for the sea-service, and last, though far from least, a branch of skilful auxiliaries ready to aid any ship thrown in distress upon the British coast. The leading instances of smuggling still remaining are the execrable trade in alaves, and the great amount of contraband traffic from Gibraltar into Spain.

SMUT, the popular name of certain small fungi of the section Coniomycetes, and group or family Uredinez, parasitical on plants, particularly on grasses, and notable for the great abundance of dark-coloured spores which they throw off. The name S., although somewhat variously used, is now very generally limited to the genus Ustilago, in which the character just mentioned, of the profusion of dark-coloured spores, is very remarkable. The name S. is often given to Ustilago segetum, or Uredo segetum, also called Dust-Brand, a species very common and destructive, parasitic on wheat, barley, oats, and rye (see Ergor), at the base of the germen and glumes, causing the death of the inner parts of

the flower, and then converting the whole into a sooty dusty mass. At first, a fine mycelium alone is seen, which ere long produces spores. There is no disagreeable smell, as in some of the allied fungi. A remarkable kind of S. infests maize, swelling the ears to an enormous size, sometimes even a foot in length. No remedy or preventive is known for smut. It does not seem to be communicated through infected grains; but perennial plants attacked by fungi of this kind remain diseased in subsequent years. Some kinds of S. attack other parts of plants than those chosen by *Ustilago segetum*. The reeds of the fenny districts of England are often much affected by a species (*Ustilago typhoides*), which much impairs their quality for all purposes, and has the more remarkable property of greatly affecting the health of the labourers employed in cutting and sorting them, producing not only a sense of oppression, but swelling of the head, the formation of vesicles, and inflammation of the bowels, besides other symptoms, such as are often produced by cantharides. Mr Berkeley says: 'The subject is worth attention, not only as curious in itself, but because it is very possible that, like the ergot, the fungus may afford a valuable addition to the Pharmacopeeia.'

SMY'RNA, one of the most ancient and important cities of Asia Minor, and the only one of the Greek cities on the western coast which has retained its name and importance to the present day. The early history of S. is very obscure: varying accounts represent it either as originally an Ionian colony, or as having been at first an Æolian city, which, by an act of treachery, fell into the hands of Colophonian (Ionian) exiles, and subsequently, about 700 B.C., formed part of the great Ionian League. This earliest city of S., known among the Greeks as 'Old Smyrna,' was situated on the banks of the little river Meles, on the north-east side of the Hermæan Gulf, now the Gulf of Smyrna, and claimed the honour of being the birthplace of Homer; and here, near the source of the river, a grotto was shewn, in which he was said to have composed his poems. This old city of S. was destroyed, we are told, by the Lydian king Alyattes, and the place remained deserted and in ruins till after the Macedonian conquest, when the city was rebuilt at the distance of between two and three miles south of its original site. This city of 'New Smyrna' was founded by Antigonus, and enlarged and embellished by Lysimachus; it was laid out with great magnificence, and adorned with several fine buildings, among which was the *Homercum*, where the poet was worshipped as a hero. The city had an excellent harbour; and from its admirable situation, soon became one of the finest and most flourishing in the world. In the early history of Christianity, S. holds a distinguished place as one of the Seven Churches addressed in the Apocalypse, and as the scene of the labours and martyrdom of its first bishop, Polycarp. After various vicissitudes during the middle ages, it fell finally into the hands of the Turks, in whose possession it has since remained—the most flourishing city of the Levant.

The modern city of S. (Turkish Izmtr) occupies the site of New S., being built partly on the plain at the head of the gulf partly on the declivity of s.

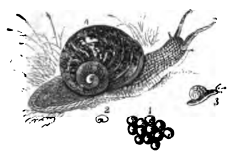
at the head of the gulf, partly on the declivity of a hill, the ancient Mons Pagus, and, from the sea, has an attractive appearance. There are some good quays, and some handsome buildings of stone; but the greater part consists of low wooden houses, for the most part of one story high; and the streets, with a few exceptions, are ill-paved, narrow, crooked, and dirty. The city, however, in these respects is better than most other Turkish towns, and improve-ments have of late years been made. The pop.

is estimated at 150,000; of whom 80,000 are Turks. 40,000 Greeks, 15,000 Jews, 10,000 Armeniana ari 5000 Franks. As is usual in Turkish towns est people has its separate quarter. S. contains seven! Greek, Armenian, Roman Catholic, and Protestart churches, and about 20 mosques. There are at journals published here in five different languages. The harbour is excellent; ships of large bures anchor close to the quays; and the trade is most important and extensive. A railway, 70 miles leave constructed mainly with English capital and or English engineers, has been recently opened to Auta an important inland commercial town, and is now in operation. Another railway, extending 61 miss inland (to Cassaba), was begun in 1864, and was finished early in 1866. The chief imports are work len, cotton, and silk fabrics, iron, tin, lead, coppe. steel, zinc, glass, and hardware goods, coffee to tramount of 6,000,000 lbs. annually, sugar, spirits, spirits. amount of 0,00,000 lbs. annually, sugar, aprile, is indigo, cochineal, &c. The exports consist of wo. cotton, silk, carpets, hides, opium, madder, corper, valonia, olive-oil, drugs, and gums, figs, raisins, and many other articles. In 1871, 2686 vessels (of when 424 were British), of 1,279,287 tons, entered and cleared the port; and the imports for that year amounted to £3,760,040—the exports to £4,043,280, being an increase in all of \$1,175.820 even 1871. increase in all of £1,175,530 over 1871. S. merelarly visited by the ships of the French, Austria. and Russian Steam-navigation Companies, and by traders from Great Britain and other countries It suffered severely from fire in the summers di 1841 and 1845, and has been often ravaged by earthquakes and the plague. The city and to territory are governed by a pasha. Of the access cities, not much remains. Some slight runs mark the site of Old Smyrna. Of New 8, see remnants of the massive walls on the hill southest of the city are still to be seen; the site of Stadium in which Polycarp is supposed to have suffered martyrdom, is pointed out; there are sefragments of the ancient theatre, and course belonging to a temple; and numberless archizetural fragments have been built into the walk of the Turkish town, or used in the construction of graves in the large Turkish cometery.

SMYRNA, GULF OF, an inlet of the Ægesn an on the west coast of Asiatic Turkey, is so calfrom the city of Smyrna (q. v.), which stands at 13 head. It is 40 miles long, is about 20 miles in greatest breadth, and contains several islands. Its waters are deep, and it affords good anchorage

SNAIL (Helix), a genus of gasteropodous milluscs of the family Helicidæ, having generally a s-1 globose, sometimes a depressed, spiral shell: 1. mouth of the shell more or less encroached the by the last whorl but one, strengthened with m internal thickened rib, its edges more or ker reflexed; the foot of the animal long and points behind; the tentacles four, the lower pair my many—often from 100 to 200—longitudiaal rows at teeth. The species are very numerous, more than 1400 having been described; besides fossil species of which also there are many. Some of the group have been constituted into separate genera by ream authors, but all retain the popular name S, we is indeed often extended to all the Helicida. As = instance of the general distribution of smails, it may be noticed that Helix aspersa, one of the comme garden-snails of Britain, is found very generathroughout Europe, great part of Asia and the better of Africa, and in South America.—Snails feed cheft on vegetable substances, although they are ver indiscriminate in their appetite, and even dever the dead of their own kind. The mischief which

do to garden-crops is too well known; and gardeners lay down cabbage-leaves and the like to attract them, in order that they may be destroyed; any greasy substance increasing the attractiveness of the bait.—Snails delight in warm moist weather; in dry weather, their chief time of activity is during the night, and they hide themselves by day; but after rain, they come forth at any hour in



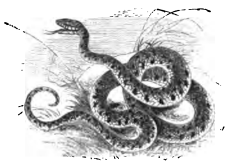
Common Snail and Eggs (Helix aspersa):

1. Eggs; 2. Appearance when newly hatched; 3. Slightly advanced stage; 4. Mature Snail.—Copied from Morton's Cyclopedia of Agriculture.

At the approach of winter, or in very dry weather, they close the mouth of the shell with a membrane (epiphragm), formed by the drying of the mucous substance which they secrete, and become inactive and torpid. Some, as the Edible S. (H. pomatia), make a succession of such membranes; the outer one of which is also strengthened by a quantity of calcareous matter, the secretion being at first a white viscid fluid, but quickly hardening like plaster of Paris. When this is to be removed, a fresh secretion of fluid mucus softens it at the edges. Snails retreat into crevices for the winter, or into holes which they make in the earth, and which are roofed over with earth, dead leaves, &c., agglutinated by secreted mucus.—Snails are hermaphrodite, but mutual impregnation takes place, and when they are about to copulate, they excite and when they are about to copulate, they excite each other by pricking or even piercing with a sharp calcareous glass-like style, affixed to a peculiar muscular sac which serves for its protrusion, and which is produced by recent secretion, not being found in them on dissection, except at the season of reproduction. Extraordinary as this circumstance is it has been the subject of much exact. cumstance is, it has been the subject of much exaggeration, and in works on natural history not of very old date, we read of snails throwing darts (spicula amoris) at each other, all which appears to be merely fabulous, although it is probable that the calcarcous style may be often broken off in its use. The eggs of snails are round, and enveloped in a skin; they are generally deposited in little clusters. The eggs of the common garden-snails of Britain are about the size of peas, and are deposited just under the surface of the soil.—Snails possess in a very high degree the power of repairing injuries, not only of the shell—although the removal of the whole shell is fatal to them—but also of the soft parts. When the tentacles are cut off, they grow again; and even if the head is cut off, a new head is produced.—We do not think it necessary to describe any of the common British species, as there is nothing of peculiar interest connected with any of them; and the rarer and smaller species have still less claim to notice. The EDIBLE S. (H. ponation) of the south of Europe is the only one that deserves to be parti-cularly mentioned. It is found in the chalk and colite districts of the south of England, where it is said to have been introduced from the continent in

the 17th c.; but this is very doubtful. It has a shell about two inches in diameter and two inches in height, whitish or pale tawny, with four darker bands, often not very distinct. It was much esteemed as an article of food by the ancient Romans, who fattened their snails in enclosures (cochlearia) made for the purpose, feeding them deli-cately on meal and boiled wine. It is still in much esteem for the table in various parts of Europe, and is occasionally used in England. Nor is it the only species so used; the common garden-snails are probably equally good, although not so large, and 'the glassmen at Newcastle once a year have a snail-feast; they generally collect the snails themselves in the fields and hedges the Sunday before the feast-day.'— Turton's British Land and Fresh-water Shells. Snails of different species are also an article of exportation on a small scale from England to the United States, packed in old casks, in which they are conveyed very well, fixing themselves one upon another to the cask, and leaving a vacant space in the centre. Snails boiled in milk are popularly regarded as a remedy for diseases of the chest, and for this purpose they are brought to Covent Garden market. If any benefit results from the use of them, it is probably due to their nutritious qualities.—Some of the tropical species of Helix are very large, and some have very beautiful shells.

SNAKE, a term synonymous with serpent.—The name Common S. is very generally given in England to a species very abundant in most parts of that country, and throughout Europe from the south of Scandinavia to the Mediterranean, although there is only one doubtful instance of its having been found in Scotland. Its range extends also over great part of the north of Asia. This species (Natrix torquata or Tropidonotus natrix) is also known as the



Common, or Ringed Snake (Natrix torquata).

RINGED S. and the GRASS SNAKE. It belongs to the family Colubridæ, and to a section of it which some naturalists constitute into the family Natricidæ. It grows to the length of four and even five feet, although specimens exceeding three feet are rare. The female, as in serpents generally, is much larger than the male. The head is ovate, the muzle rather narrow, the back part considerably broader than the neck; the body thickens towards the middle, and again tapers towards the tail, which is about one-fifth of the entire length, tapering to a rather sharp point; the gape is wide; the upper part of the head covered with large plates; the scales of the back have an elevated keel; those of the sides are larger, the keel merely rudimentary; the belly is covered with broad oblong plates; the under part of the tail has plates arranged in two rows. The teeth are very small, directed backwards, and arranged in two rows on each side of the jaws. The upper parts are grayish brown, tinged with green;

at the back of the head are two crescent-shaped bright yellow spots, forming a kind of ring or collar; immediately behind these are two broad black spots, sometimes confluent. Two rows of small black spots are arranged alternately down the back, and larger ones at the sides; but these vary much in size and other particulars. The belly is The pale lead colour, often marbled with black. outer skin is changed at intervals varying according to the weather and other circumstances. Mr Bell says: 'I have known the skin shed four or five says: I have allown the state of the saways thrown off by reversing it; so that the transparent covering of the eyes, and that of the scales also, are always found concave in the exuvise. Previously to this curious circumstance taking place, the whole cuticle becomes somewhat opaque, the eyes are dim, and the animal is evidently blind. It also becomes more or less inactive, until at length, when the skin is ready to be removed, being everywhere detached, and the new skin perfectly hard underneath, the animal bursts it at the neck, and creeping through some dense herbage or low brushwood leaves it some dense herbage, or low brushwood, leaves it attached, and comes forth in far brighter and clearer colours than before.' This snake is partial to damp situations, and often enters water, in which it swims with great ease, moving with singular gracefulness. It sometimes remains at the bottom for a considerable time. It sometimes climbs trees, its body, when ascending the stem, being 'straight and rigid as a stick.' See SERPENTE. It is very voracious; its food consists of frogs, small birds voracious; its tood consists of frogs, small birds and quadrupeds, &c. Its teeth being incapable of tearing, cutting, or masticating food, the prey is always swallowed entire and living. Mr Bell heard a frog emit a cry some minutes after it had been swallowed by a snake. The S. has no poison-fangs. It has another kind of defensive armour, in certain glands, which emit a volatile substance of most offensive and penetrating odour, which, like that of the skunk, can hardly be removed from the skin or clothes. No such odour is emitted except in moments of irritation or other passion. The Common S. is oviparous: its eggs—usually about fifteen or twenty in number, whitish, with a parchment-like skin, and united into a string by a glutinous substance—are deposited in moist and warm situations, often in dunghills. The mother is said sometimes to coil herself around them, but generally leaves them unregarded. This snake is capable of being tamed, and becomes familiar with those who are kind to it, whilst the approach of a stranger, or of a dog or cat, alarms it, and causes an emission of stench. In winter, it seeks some refuge from severe cold, and becomes lethargic or dormant. Large numbers of snakes often take refuge in one hole; but seldom so many as in an instance recorded by Dr Carpenter, in which about 1300 were found in an old lime-kiln.

Much interest was excited in 1862 by the discovery in England of a species of snake, Coronella lavis (see Coronella and Serpents), previously unobserved in Britain, but common in the middle and south of Europe, and sometimes distinguished by the name of Austrian S., sometimes by that of Smooth S., none of the scales being ridged or keeled, as in the Common Snake. It inhabits much drier situations than those affected by the Common S., where it is often found in company with the Sand Lizard, situations more resembling those in which the viper is found. This snake is also more similar to the viper in form and appearance than the Common S., and these circumstances have probably led to its being often mistaken for the viper, and its existence in England remaining unnoticed so long. It attains a length of about two feet; is of a shining brown sule, opening by three pores at the spet. The

colour, ornamented with checkered irregular p of black; a yellow mark on the back and side of the head; the lower parts yellowish, with squar-black spots. The head is not flattened, as in the viper, but is narrowed in a similar way towards the neck; there is much difference in the plates of the head; the yellow mark on the head is a very churacteristic distinction, and the back does not exhibit a broad zigzag pattern, as in the viper. Unlike the Common S., the Coronella lavis is ovoviviparous, the eggs being hatched within the mother. For a illustration of the Coronella lavie, see SERPESTS.

# SNAKE-BIRD. See DARTER.

SNAKE-EEL, the popular name of the fals forming the family Optionride of some naturals, included by others, with all the cell, in the family Muranida, and distinguished by the wast of a ta-fin, and the tail ending in a conical point like tax of a serpent. They are inhabitants of the seas if warm climates. One species, Ophisarus serpes. I found in the Mediterranean. It attains the least of about six feet, and the thickness of a man's am. is brown above, silvery beneath, and has a sleade and pointed snout.

SNAKE RIVER, also called Laws Forz. » the great southern branch of the Columbia (q.v.l.

SNAKE-ROOT. See POLYGALA and ARET-LOCHIA.

SNAKE-STONES, small rounded pieces of store SNAKE-STONES, small rounded pieces of stees or other hard substance, popularly believed to be efficacious in curing anake-bites. A belief in the efficacy has been long and very widely diffused, as: probably extended to Britain and other water-parts of the world from the East. Small periorset balls and rings of various kinds of stone, iver, &s. strung together like beads, were formerly used a snake-stones in Sootland, being given to cattle is chew when they were bitten by viners. Of course chew when they were bitten by vipers. Of ourse they could only be expected to act as a knd d charm. Many of the snake-stones used in India act the further east seem to be of no greater water Some of them, however, appear to be really cious, being applied to the wound and absorba: blood from it with the poison before it has start the system. Remarkable instances are related speedy cures thus effected. The snak-are adheres for a short time to the wound at then falls off. The wounded limb is measured rubbed downwards. Two small snake-stees, at the side of the state of the the size of a large pea, brought from lada .... which were known to have cured a man bitten by cobra, were found by Mr Quekett to be comparof some vegetable matter. Another, also knows to have cured a cobra's bite, having been brought from Coylon by Sir James B. Tennent, was examined in Mr Faraday, and was deemed by him to be 'a pure of charred bone, which has been filled with bed perhaps several times, and then carefully charred again. —See Buckland's Curiosities of Natural Him. tory, and Tennent's Certon, vol. i.

SNAKE-WEED, another name of Buron; (47 SNAKE-WOOD, another name of LETTER-WOOD (q. ¥.).

SNAPDRAGON (Antiorhinum), a gent of plants of the natural order Scrophularianes, cases ing of annual and perennial herbescess para chiefly natives of the temperate parts of the arriver hemisphere. They have the calys 5-parts, the corolla swollen at the base, but without a grand percents (Lat accesses a public is its next. and personate (Lat. persona, a mask), i.e., is not closed by the pressure of the lower against apper lip; and the fruit is a 2-celled chique of the lower against apper lip.

English name refers to a peculiarity of the corolla, the lower lip of which, if forcibly parted from the upper, so as to open the mouth, shuts with an elastic



Snapdragon (Antirrhinum majus).

spring or snap. Some of the species have very pretty flowers. A. majus has long been a favourite in our gardens, in which there are many fine varieties of it.

SNAPHAUNCE, an old musket of the 17th and first half of the 18th c., called also Asnaphan. See LOCK.

SNEEHATTEN. See NORWAY.

SNEEK, a prosperous trading and manufacturing town in the Netherlands, province of Friesland, 13 miles south-south-west of Leeuwarden. It is built in the form of an irregular triangle, has three canals, and good water-way to the sea. Rich meadow-lands, in some places tending to be marshy, surround the town, and in the neighbourhood is a considerable lake called the Sneekermeer. Pop. (1870) 9104, nearly 7000 are Reformed, 1450 Roman Catholics, the remainder chiefly Baptists, except 150 Jews. S. is the largest butter and cheese market in the province; the quantity sold reaching 5,000,000 lbs. of butter, and 2,250,000 lbs. of cheese annually. The principal buildings are the Reformed Church, Town-house, Baptist Church, and Jewish synagogue.

SNEEZE-WOOD (Ptaracylon utile), a tree of the natural order Sopindacea, a native of South Africa, common in the eastern districts of Cape Colony. The timber rivals mahogany in beauty, takes a fine polish, is very solid, strong, and durable. It receives its English name, and its Dutch name, Nicebout, from the sternutatory properties of its sawdust, by which workmen are often much annoyed.

SNELL EXHIBITIONS. These exhibitions were founded in the year 1677 by John Snell of Uffeton, in the county of Warwick, for the purpose of educating Scottish students at the university of Oxford. Snell was born in the parish of Colmonell, in Ayrshire, in 1629, and entered the university of Glasgow in 1644. He afterwards removed to England, where, after holding several offices of a legal nature, he was appointed seal-bearer to the Court of Chancery. He died at Holywell, near Oxford, in 1679, leaving his estate of Uffeton, near Leamington, to trustees (the Vice-chancellor of the university of Oxford, the Provost of Queen's College, the Master of Balliol College, and the President of St John's College), for the foundation of the ten

scholarships which now bear his name. The exhibitions have been the subject of much litigation in the court of Chancery, and are now administered under a scheme settled in 1861. The exhibitioners are nominated by the college of Glasgow, and receive about £108 annually each during five years. Candidates for these scholarships must have been born in Scotland, or must be sons of fathers born in Scotland, and must have resided for two years at least in Glasgow College, or for one year in that college, and two at least in some other college in Scotland. None are admitted to examination who have completed their 21st year, or have been members of the university of Oxford of more than two years' standing from the day of their matriculation inclusive. Two exhibitioners are nominated annually after public competition. The list of Snell exhibitioners includes not a few well-known names, such as J. G. Lockhart, Sir W. Hamilton, the present Archbishop of Canterbury (Tait), &c.

SNIA'TYN, a town of Galicia, in Austrian Poland, is situated on the Pruth, and was formerly a frontier stronghold. It has tanneries, and a considerable trade in cattle and horses. Pop. 10,598, among whom are many members of the Armenian Church.

SNIPE (Scolopax), a genus of birds of the family Scolopacidæ (q. v.), having a very long straight bill, with nasal grooves extending almost to the tip, which expands a little, the upper mandible slightly exceeding the lower in length, the whole bill soft and very sensitive, smooth and shining in the living bird, but soon after death becoming pitted like the end of a thimble by drying. The head is compressed; the eyes large, and placed far back in the head, an evident adaptation to the mode of life, enabling the bird to guard against danger, whilst its bill is plunged in the mud. The feet have three toes before, divided to the base or very nearly so, not edged by membrane, the hind-toe short. The tail is short. The genus naturally divides itself into two sections, sometimes regarded as distinct genera, the first consisting of the Woodcocks (q. v.), to which the generic name Scolopax is appropriated; the second containing the species popularly known as Snipes, which receive the generic name Gallinago,



1, Solitary Snipe (Gallinago major); 2, Common Snipe (Gallinago media); 3, Jack Snipe (Gallinago gallinula).

and are distinguished by their lighter form, by their longer legs, and by having a little of the lower part of the tibis bare.—The COMMON S. (S. gallinago, or Gallinago media) is about 11 inches in entire length, the bill almost 3 inches. The sexes are alike in plumage, but the female is rather larger than the

The general colour of the upper parts is male. blackish brown, finely mixed with pale brown and with a rich buff colour; three pale brown streaks along the head; the neck and breast pale rust colour mottled with black; the belly white. The tail consists of 14 feathers. The S., when flushed, changes its course several times in a zigzag manner in the air, and then darts off very swittly, so that young sportsmen find it a very difficult bird to shoot. The S. makes a very inartificial nest of a little dry herbage, in a depression of the ground, or sometimes in a tuft of grass or rushes. The eggs are four in number, pale yellowish or greenish white, the larger end spotted with brown. This species of S. is plentiful in all the moory and marshy parts of Britain, and generally throughout Europe, also in some parts of Asia, and it is found in the north of Africa. It breeds in Britain, even in the south of England, although many of the snipes which spend the winter in Britain migrate northwards in spring. The S. is capable of being tamed, and becomes very familiar, but is difficult to keep from the prodigious quantity of worms and other such food which it requires. A tame S. has been known to eat nearly twice its own weight of worms in 12 hours. The S. is in high esteem for the table, and is included amongst game in Britain.—The habits of all the other species of S. correspond very nearly with those of the Common Snipe. The GREAT S., or SOLITARY S. (S. or G. major), is comparatively a rare bird in Britain, but abounds in the extensive marshes of continental Europe, and is found also in Asia. Its entire length is about 121 inches, the bill not quite so long in proportion as that of the Common Snipe. There are 16 feathers in the tail.—The JACK S., or JUDCOCK (S. or G. gallinula), the smallest of the British species, is like the Common S. in plumage. It is common in Britain, but mostly as a winter visitant, and is found also, during summer or winter, in most parts of Europe and of the north of Asia.—North America has a number of species. The COMMON AMERICAN S. (S. or G. Wilsoni) is about equal in size to the Common S. of Europe, and much resembles it also in plumage. The tail has 16 feathers. This species is abundant in summer in the northern parts of the United States and in Canada, in the more southern states in winter. It is in much request for the table, and is often caught in snares.—Snipes are found also in other parts of the world. The name S. is extended in popular usage to include the genus Macrohamphus, in which the outer toes are connected at the base by a membrane. In other characters, as well as in plumage and habits, the similarity to the true snipes is very great. The RED-BREASTED S., or BROWN S. (M. griscus), of North America has been occasionally seen in Britain and in Scandinavia. In size it is nearly equal to the Common Snipe.

SNIPE-FISH. See TRUMPET-FISH.

SNI'ZORT, LOCH, a large and picturesque inlet of the sea, in the north-west of Skye (q.v.), between Trotternish Point and Vaternish Point. At its head, the loch is only a few furlongs broad; but it gradually expands, and at its entrance the breadth is over 7 miles. It is 13 miles long.

SNORRI STURLESSON, a learned historian, and a distinguished Icelandic politician, was born in 1178 at Hvamma, in Iceland, where his family, who traced their descent to the ancient kings of Norway and Sweden, had been settled since the early colonisation of the island. S. S. was placed at an early age under the care of Jon Loptson, the grandson of Semund Sigfusson, the learned compiler of the old Edda, by whom he was instructed in the

history, mythology, and poetry of the North, as well as in classical literature. By his marriage, at the age of 26, with a rich heiress, and the speedy death of his father, S. S. early attained a position of wealth and influence, and by the free choice of the people, was elected supreme judge, or chief magi-trate of the island. In this post, he was dista-guished for his profound knowledge of the laws as civil institutions of his native country; but his ambition, avarice, and love of intrigue embrodel him personally in sanguinary feuds, and contributed to hasten the destruction of Icelandic indepenence. His love of intrigue led him to take part in the intestine troubles of Norway, and thus drew upon him the suspicion and ill-will of the Horwegan king, Hakon, who sent secret instructions to Icelas: for his arrest; or, if need be, his assassination. The king's intentions were carried out to their fulles: extent; and his numerous enemies joining together in a plot against him, S. S. was attacked in his own house, and murdered in the year 1241. S. S. was a poet of no mean order, and composed numeroca poet of no mean order, and composed numerocarapas, or laudatory poems, on the kings and jark at whose courts he sojourned. His great work in the Heimskringla, or Mythic Ring of the World in which he records the history of the kings of Norway from the earliest times to the death of Marses Erlingsson, in 1177; and which he compiled from ancient genealogical tables and other documents. It was translated into Danish about 1559 by Polys It was translated into Danish about 1559 by Peder Clauson, and published first by Olaf Worm (Cor 1633). This translation has been republished n more recent times by Gruntvig (3 vols., Cop. 1815-1822) and others. German, Swedish, and Later versions have also been executed. S. S. in believed to have had a share in collecting and arranging the songs of the elder or poetic Edda (q. v.), and to have contributed very materially towards the company tion of the Skalda and other parts of the your w or prose Edda.

SNOW is the frozen moisture which falls from the atmosphere when the temperature is 32° or lower. It is composed of crystals, usually in the form of six-pointed stars, of which about 100° different kinds have been already observed, and many of them figured, by Scoresby, Glaisher, and others. These numerous forms have been reduced to the following five principal varieties—I. This plates, the most numerous class, containing several hundred forms of the rarest and most exquisite beauty (figs. 1 to 6). 2. A spherical nucleus or



Fig. 1. Fig. 2. Fig. 3. Fig. 4.

plane figure studded with needle-shaped crystal (fig. 8). 3. Six or more rarely three saded prematic crystals. 4. Pyramids of six sides (fig. 9. 5. Prismatic crystals, having at the ends and similar to their length (fig. 7). The forms of the crystals in the same fall of snow are generally similar to each other. The crystals of hear-frost being formed on least and other bodies disturbing the temperature, are often irregular and opaque; and it has been observed that each tree or shrub has its own peculiar crystals. Snow-flakes vary from an isch to the first of an inch in dismester, the largest occurring when the temperature is near 32°, and the smallest at very low temperatures. As air has a

smaller capacity for retaining its vapour as the temperature sinks, it follows that the aqueous precipitation, snow or rain, is much less in polar



Fig. 5.

than in temperate regions. The white colour of snow is the result of the combination of the different prismatic rays issuing from the minute snow-crystals. Pounded glass and foam are analogous cases of the prismatic colours blending together

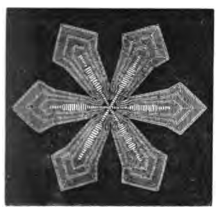


Fig. 6.

and forming the white light out of which they had been originally formed. It may be added that the air contained in the crystals intensifies the whiteness of the snow. See RED Snow. The limit of the fall of snow coincides nearly with 30° N. lat.,



Fig. 7. Fig. 8. Fig. 9.

which includes nearly the whole of Europe; on traversing the Atlantic, it rises to 45°, but on nearing America descends to near Charleston; rises on the west of America to 47°, and again falls to 40° in the Pacific. It corresponds nearly with the winter isothermal of 52° Fah. Snow is unknown at Gibraltar; at Paris, it falls 12 days on an average annually, and at 8t Petersburg 170 days. It is

from 10 to 12 times lighter than an equal bulk of water. From its loose texture, and its containing about 10 times its bulk of air, it is a very bad conductor of heat, and thus forms an admirable covering for the earth from the effects of radiation—it not unfrequently happening, in times of great cold, that the soil is 40° warmer than the surface of the overlying snow. The flooding of rivers from the melting of the snow on mountains in summer, carries fertility into regions which would otherwise remain barren wastes.

SNOW-BALL TREE. See GUELDER ROSE.

SNOWBERRY (Symphoricarpos or Symphoria racemosa), a bushy deciduous shrub of the natural order Caprifoliacea, a native of the northern parts of North America, and now very common in British shrubberies. It has simple leaves and small flowers; berries about the size of black currants, remaining on the bush after the leaves, quite white, but uneatable.—The name Snowberry is also given to Gaultheria serpyllifolia, a native of the bogs of North America.

SNOW BUNTING, or SNOWFLECK (Plectro-phanes nivalis), a bird of the Bunting family



Snow Bunting (Plectrophanes nivalis).

(Emberizida), of a genus distinguished from the true buntings by the long and nearly straight claw of the hind-toe, in this resembling the larks. There is also an approach to larks in habits; there is a similar ease and celerity in running along the ground, and the song is very different from that of any of the true buntings. The S. B. abounds in summer in all parts of the arctic regions, and in winter in more southern countries of Europe, Asia, and America. Linnæus says it is the only living creature that has been seen 2000 feet above the limits of perpetual snow on the mountains of Lapland. Great flocks are seen in Britain, particularly in severe winters, generally frequenting uplands in mild weather, but descending to the low grounds and seashore in hard frosts. Comparatively few visit the south of England. A few remain during summer on the highest mountains of Scotland. The nest is placed on the ground, or in a crevice of a rock. The S. B. is generally very fat, and is highly esteemed for the table. The Greenlanders kill great numbers, and dry them for winter use.

SNOW'DON, a mountain-range in Caernarvonshire, North Wales, stretches in a north-east-by-north direction from a point 5 miles north of Cricceith, near the head of Cardigan Bay, to near Conway; but is broken up by valleys and river-courses into four mountain groups, whose chief peaks are Carnedd-Llewelyn, 3460 feet; Moel-Siabod, 2878 feet; and Moel-y-Wyddfa ('the Conspicuous Peak'), the highest mountain in South Britain, 3571 feet above sea-level. Seen from the top, Moel-y-Wyddfa, the 'King of Snowdonia,' appears to send out three ridges, which gradually divide and subdivide, giving birth to numerous valleys and corries. The ascent of the highest peak of S. is effected by tourists from Llanberis (on the north), Beddgelert (on the south), Llyn-Cwellyn (on the

west), and Capel Curig (on the east); the first is shortest and easiest; the last is longest, most difficult, but at the same time by far the grandest. The district of 'Snowdonia' was made a royal forest by Edward I. of England, but was disafforested in 1649.

SNOWDROP (Galanthus), a genus of plants of the natural order Amaryllidea, of the same tribe with Amaryllis, Snowflake, Crinum, &c. The three outer segments of the perianth spread, so as to make a bell-shaped flower; the three inner are shorter, erect, and notched at the summit. The flowers arise from a spathe. The root is bulbous, and produces two leaves and one single-flowered leafless stem (scape). The Common S. (G. nivalis),



Common Snowdrop (Galanthus nivalis).

a plant too well known to need description, is a native chiefly of the south of Europe, growing in woods and pastures. It is found apparently wild in some places both in England and Scotland, but is probably rather naturalised than native, having long been much cultivated in gardens. Another species of S. (G. plicatus), with much broader leaves, is found in the south of Russia and in Asiatic Turkey.

SNOW-LINE. The snow-line marks that height above the sea-level below which all the snow that this lies the region of perpetual snow. No general rule for the height of this line can be given, owing to the different causes which may determine it. These are—the situation of the slope in respect of the sun's rays, and hence, other things being equal, it is higher on the south than on the north side of mountains; the situation with respect to the rainbringing winds; the steepness of the slope; and the dryness or humidity of the region. The following are the observed heights of the snow-line in English feet, in different parts of the globe :

		M. Lat.	Height
Bpitsbergen,		78	0
Sulitelma, Lapland,		67	3,835
Kamtchatka,		594	5,249
Unalaschta, W. America,		56 <u>1</u>	3,510
Altai,		50	7.084
Alps,		46	8,885
Caucasus,		43	11,063
Pyrenees,		425	8,950
Rocky Mountains,		1 43 1	12,467
North Himalaya		29	19,560
South Himalaya,		28	15,500
Mountains of Abyssinia.		1 18	14,965
Purace,	•	24	15,381
		S. Let.	Height
Nevados of Quito		0	15,820
Arequipa, Bolivia,	٠.	1 16	17,717
Paachata, Bolivia.		18	20,079
Portillo, Chill.	•	83	1,478
Cordilleras, Chili,		424	6,010
Magellan Strait	٠.	534	3,707
*00			,,,,,,

From lat. 0° to 20°, it sinks only a very little; from 20° to 70°, it continues to fall equally; but from 70° to 78°, it sinks with great rapidity. To the general statement there are some important exe-tions. It is about 4000 feet higher on the sorth tha-it is on the south side of the Himalaya, owing to the greater depth of snow that falls on the south side; to the greater dryness of the climate of Tibet, which increases the evaporation and the heating powerd the sun's rays; and to the naked rocks and sold the north absorbing more heat than surfaces everel with vegetation. It is higher in the centre of co-tinents than near the coasts (the rain being less as the heat greater), as seen on comparing the Pyreses and Caucasus; and on the east than on the vor coasts of continents, which is strikingly illustrate by Kamtchatka (5249) and Unalaschta (539), strikingly continents and the continents of the cont ated respectively on the west and cast coasts of the North Pacific. South of the equator, it rises from 0° to 18° very considerably, and more so on the west than on the east of the Cordillers, owing to the small amount of rain and snow which falls on the west of these mountains. It is as high in 33" south lat as in 19° north lat; but south of this it sinks very rapidly, so that in the south of Chili it 6000 feet lower than in the same latitude in the Rocky Mountains, and 3000 lower than in Wester. Europe. The mean temperature of the mov-live varies much from the equator to the pole-from 35 to 20° Fah. In the Alps, it is about 25°; and z Norway, about 23°.

SNOW-SHOES, a species of since such und to the Esquimann, Laplanders, and others who inhabit those regions where snow prevails for a great portion of the year. It con of a flat frame, of a lanceolate form (see fig.), from 8 to 14 inches in breadth at its widest part, and of great lengthtimes as much as 7, though generally about 4 feet. It is either wholly of wood, or is a wooden frame filled in with wicker-work or thongs, and has cross-straps on the upper surface to attach it to the foot. The broad surface prevents the foot from sinking in the snow.



SNUFF. See TOBACCO.

SNYDERS, or SNEYDERS, FRANCIS, a Belgan artist, celebrated for his powers as an anima-painter, was born at Antwerp in 1579, and var formed in the school of Henry van Backs. Organily, he confined himself exclusively to paints; nally, he confined himself exclusively to painta; fruits, and worked with Rubens. In his picture, with figures by Rubens, Jordaens, Hosthors, and Micrevelt, it is difficult to discover any different of touch. For Philip III. of Spain he exercises everal hunting and battle pieces. S. knew how be give expression to the passions of the lower exercise and his bear, welf, and boar fights are survivant and his bear, welf, and boar fights are survivant contained in the galleries of Vienna, Maniel, and Dresden, but there are also some fine pictures of kin private English collections. S. died at Antwer in 1657.

SOAP (Lat. sapo(n), Welah sebon—the Rosse considered soap to be a Celtic invention). well-known material, according to Pliny, first becar known to the Romans by their conquest of Gas.
There are some notices of it in the English vent
of the Bible, but it is believed that the work ive
and nether, there rendered into soap, really not
potash and soda.

The chemical composition of soap may be explained as follows: The fixed fatty bodies, stearine, palmitine, and oleine (we do not include margarine, for it is now generally admitted that the fat to which this name was applied is merely a mixture of stearine and palmitine), when heated with alkaline solutions, undergo the remarkable change known under the title Saponification, or conversion into soap, during which process the fats yield up a clear viscid liquid, which, from its sweetness, is termed Gipceries (q. v.). The nature of this change may be ascertained by decomposing the soap that is thus formed, and which exists as a homogeneous transparent mass, freely soluble in warm water, by the addition of some acid, such as tartaric or hydrochloric, which combines with the alkali, and forms a soluble compound with it. A fatty matter separates in flakes, which melt on the application of heat, and form an oily layer on the surface of the fluid. This substance, when cold, is found to be very different from the original fat. It has acquired a strongly acid reaction, as may be ascertained by applying test-paper to it in its melted state, and it is freely soluble in alcohol, the solution being strongly acid. It at once forms a clear solution in hot alkaline liquids, while the original fat would under similar conditions have formed a milky-looking fluid. It is, in fact, a true acid, capable of forming salts, the potash and sods salts being known as soft-soap and hard-soap, which have been thus generated out of the elements of the neutral fat under the influence of the alkali. Stearine, when thus treated, yields Stearic Acid (q. v.); palmitine yields Palmitic Acid (q. v.); and oleine, Oleic Acid (q. v.); while common fat, which is a mixture of the three above-named fats, affords, on saponifica-tion with an alkali, and subsequent decomposition of the soap, a mixture of the three fatty acids.

The term soap is sometimes extended in meaning

so as to include compounds of the fatty acids with other bases besides the alkalies, e.g., lime, baryta, magnesia, &c.; but these compounds being insoluble are inapplicable to the purpose of cleaning. The true scaps owe their cleaning power to their solubility, and their attraction for the matters that ordinarily The presence of a portion of constitute 'dirtiness.' free alkali increases the detergent power, especially

in the case of greasy matter.

Manufacture.—In this country, and in the north of Europe generally, hard-soap is made from tallow, palm-oil, bone grease, and kitchen fat, by boiling to saturation with caustic-soda. Cocca, palm nut, and some other oils are occasionally used, chiefly in imitating superior scaps, and the only other ingredient of consequence is rosin, the residuum of the distillation of rough turpentine. In the south of Europe, coarse olive-oil is the staple material, and from this is produced the marbled soap known as ' Marseilles.'

The soap-maker first dissolves in boiling water 6 to 8 cwt. of crude soda-ash (see Soda) in a cast-iron circular vessel (contents may be 1000 gallons), furnished with a steam-pipe in its centre. He then adds half the weight of pure caustic lime, and boils the mixture. When the lime has rendered the soda caustic, the boiling is discontinued, subsidence takes place, and the lye is ready for use.

Soap-pans are of various sizes. One of moderate

dimensions may turn out from six to eight tons, and is usually formed of four pieces of cast-iron-lower casting, say five feet in diameter; upper, eleven. Heat is applied either by means of a furnace beneath the bottom piece, or by open steam introduced by a pipe led to a circular perforated ring at the bottom of the pan. Steam-boiling being now extensively adopted, our description will apply to that method.

Curd or White Soap .- 20 cwt. of tallow being put into the soap-pan, and a quantity of the prepared lye, steam is turned on, and boiling continued until the lye is thoroughly incorporated with the tallow, and becomes a pasty mass. A few shovelfuls of common salt are now thrown in when the lye begins to separate. The partially formed soap is allowed to cool, and the salted lye, now deprived of its soda, subsides, and is drawn off from the bottom by a pipe, or removed by a pump. The operation of adding and boiling with lye is repeated until the tallow is saturated with soda, and the lyes shew as much alkali after boiling as before. The soap is now treated with weaker lye, and by more or less water brought to the consistency the maker requires. From its tendency to thicken rapidly, it is transferred to the frame at a higher temperature than the soap next described.

Pale or Yellow Soap.—When the tallow is saponified as above described, about 1d of its weight of rosin is added, and the boilings with lye repeated, until the mass is thoroughly saponified. The practised workman being aware that perfect soap is insoluble in strong alkali, avoids the risk of imperfeet particles escaping the action of the lye from being enveloped in perfect soap, by reducing the mass with water, and adding lye gradually until the soap again floats as a curd on the liquid. The soap is then cooled down, and the lye being removed as completely as possible, it is boiled with the quantity of water necessary to bring it to the consistency required. These later operations require much experience, and the best theoretical knowledge requires the aid of tongue and eye to carry them through with success. The soap being now finished (the technical term), the copper is covered up, and the contents allowed to settle until the temperature falls to about 160° Fahrenheit. According to the quantity of water used, so is the deposit, called the nigre, greater or less. When too much water is used, the produce of soap is too small; when too little, the produce is large, but of inferior quality, from the insufficient deposit of impurities. This nigre is employed in making second-class soap. When of proper temperature, the soap is removed into frames, now mostly made of cast iron, containing about 101 cwt. each, where, after solidifying, which it does in three days, it is cut by wire into slabs, which are again cut transversely into bars ready for the market.

London Mottled is made of kitchen fat (no rosin). The process described in the making of curd scap is followed here, except that when perfect the scap is, when almost boiling, put into wooden frames three or four times as high as the ordinary frame of 52 inches, and the lye allowed to percolate through the soap to the lower part of the frame, producing the mottled appearance desired. As this soap, when subjected to any mixing operation, lost its mottle, it long enjoyed a high reputation as a genuine soap; but now that cheap imitations, having a beautifully marbled appearance, are produced from cocos and palm nut oils, with colouring and silicious matter, its prestige is somewhat on the wane.

The numerous patents taken out for improvements in soap-making have had for the most part more the object of cheapening, by the addition of various articles to soap in its semi-fluid state, than

of improving the manufacture.

Soft-soap differs from hard from having potash for its base instead of soda. The repeated changes of lye described in the manufacture of hard-soap are here inadmissible, for all the lye employed remains in combination with the oily materials, and is never separated. Hence open steam, as throwing in water into the mass, cannot be applied, nor can salt, so

useful an agent in the former manufacture, be used. as it would tend to separate the soap from the lye, while a thorough combination is essential. The making of soft-soap requires much experience and nicety, it being so easy to overdo the supply of alkali, which cannot happen in hard-soap. A ton of materials, consisting of 1900 lbs. of fish or other oil, with 340 lbs. tallow, is put into the soap-pan with 200 gallons of American potash lye of such strength that 6600 grains of real potash are in each. After being boiled by the heat of a furnace, and well beat down on the surface to keep in bounds 8700 grains of potash per gallon, is added at short intervals, and the boiling carried on until the workman ascertains by taste and appearance that the soap is perfect. The tallow serves to give consistency at the contract of the soap is perfect. sistency to the soap, and also produces white specks of stearate of potash, which much enhance its appearance.

SOAP, MEDICAL USES OF. The only kind of soap that should be used internally is White Soda Soap. It is prepared from caustic soda, and either clive or almond oil. In its purest state, it is called Medi-cinal Soap, while in its less pure forms it is known as Alicant, Venice, or Spanish soap. When properly made, it should be perfectly soluble in pure water and in alcohol. It is chiefly employed to form pills of a gently aperient and antacid action. Pills containing a combination of soap and dried carbonate of sods, are of great use in certain forms of gravel. Soap is often added to pills as an adjuvant, or for the purpose of preventing them from becoming hard and insoluble. White soap affords a ready antidote in cases of poisoning with the strong mineral acids. Soft-scap ought to be made with clive oil and potash, and it should be of yellowish-white colour, inodorous, and of the consistence of thick honey. It is of great service, as an external application, either alone or in association with sulphuret of potash, and other remedies, in various cutaneous affections.

SOAPBERRY (Sapindus saponaria), a West Indian tree, of the natural order Sapindacea, the pulp of the fruit of which is used instead of soap in washing. This property belongs to other species of the same genus. With the exception of S. margi-natus, found in the southern states of North America, the genus is entirely tropical. The use of the pulp as soap, if often repeated, is apt to injure linen; but it is capable of cleaning as much linen as sixty times its weight of soap. Each fruit contains a nut of a shining black colour. These nuts are very hard, and were formerly imported into Europe to be made into waistcoat buttons, being tipped with silver or other metal. They were little liable either to be injured by wearing or to be broken.

# SOAP-STONE. See STRATITE.

SOAP-TEST. This test, for which science is indebted to Professor Clark of Aberdeen, is now universally employed for determining the degree of hardness of water. Every one knows how much more readily a lather is formed—as, for example, in washing the hands—with soft than with hard water. This is accounted for by the earthy bases of the hard water displacing the alkaline bases of the soap, and forming compounds insoluble in water. This is the foundation of the soap-test. A hard water of known strength is first prepared by dissolving 16 grains of pure carbonate of lime in pure hydro-chloric acid, evaporating to dryness, and dissolving the resulting chloride of calcium in a gallon of distilled water. This gallon of chloride of calcium distilled water. This gallon of chloride of calcium Saponin (q. v.), in consequence of which they solution accurately represents a natural water whose hardness is due to 16 grains of carbonate of lime in red colour of the bark of the root, however, 3 f.

a gallon. A solution of soap in proof-spirit is sert prepared of such strength, as that a quantity of it which will fill 32 measures of a volumetric tab. each measure of which contains 10 grains, will is exactly able to convert 1000 grains' measure of testandard solution of hard water into the early soap described. This point is thus ascertand. The hard water is placed in a stoppered bottle, so the soap solution added to it by degrees, the local being shaken after each addition, when a badwill form, which rapidly disappears so long as a: lime is present; but when at last it is all asd a froth of soap bubbles remains after hard shake: such as to last unbroken for three minutes. If, a r a given sample of water be examined, and this p ... is reached at the expense of the entire 32 measures : is a water of 16 degrees of hardness. Now, perfectly soft water consumes 2 measures of the soap solut a before permanent bubbles are formed, so that a wake of 16 degrees of hardness has in reality only constitute.

30 measures of the soap solution. But  $\frac{10}{30}$ hence, if any given measures of the sosp-tes: " used in estimating the hardness of a water, we must first subtract 2 from the amount, and then multiby 0.53; and the result will give us the degree hardness. For example, let a given sample required 27 measures of the soap-test. On subtracting 2 x multiplying by 0.53, we find its hardness to 12.25. Clark's Soap-test Table for Hardness Water is given in the article 'Soap-test' in Kny English Cyclopadia; and full details regarding

mode of working the test, to determine the and rate of lime, magnesia, soda, sulphuric acid, and pure 🛎 bonic acid, are given in Dr Parkes's Massa: Practical Hygiene (Lond. 1864).

SOAPWORT (Saponaria), a genus of pluts the natural order Caryophyllacca, having a 7-drical or ventricose 5-toothed calyz, without at



Sospwort (Suponaria officinalu).

outer calyx or attendant bractem, five unduit petals with long claws, ten stamens, two stigning and a capsule opening at the top by four va-S. Calabrica has of late become one of the nr: favourite annuals of our flower-gardens - ( ' Y" S. (S. officinalis) is found on waysides, in that and on the banks of streams, in most part Europe, although it is a somewhat doubtful in of Britain. Both the root and the leaves out

to tinge white articles. The root of this plant has also medicinal properties, being aperient, resolvent, and alterative. It is sometimes sold as RED SOAP-ROOT.

Nearly allied to the genus Saponaria, but having an angular calyx and a 5-valved capsule, is the genus Gypsophila, some species of which are called Soap-root, and contain much saponin. Thus, the Egyptian Soap-root (G. struthium), and the Spanish Soap-root (G. Hispania), called Jabonera in Spain, have been employed for washing from time immemorial, and the roots not having a dark rind, can be used for washing white articles, and are to some extent an article of commerce, being used for silken and other stuffs, the colours of which will not bear the application of soap. The roots of Lychnis dioica, one of the most common British plants, possess the same properties in an inferior degree.—The bark of Quillaja suponaria, a Chilian tree of the natural order Rosacea, contains much saponin, is generally used for washing in Chili and Peru, and there forms a considerable article of commerce.—Some of the tropical South Sea Islands produce a species of vine (Vitis saponaria), the stem of which, especially the thicker part, cut into pieces, and softened by cooking on hot stones, produces in water a rich lather almost equal to that of soap. See also Solanum.

SOBBING is merely a modification of the ordinary movements of respiration excited by mental emotions. It is the consequence of a series of short convulsive contractions of the diaphragm, and is usually accompanied by a closure of the glottis, temporarily preventing the entrance of air into the lungs.

SOBRAO'N, a village on the left bank of the Sutlej, 25 miles east-north-east of Ferozpur, near which, on 10th February 1846, a most obstinate battle was fought between the British army of 15,000 men, under Sir Hugh Gough, and a Sikh force numbering 30,000. The Sikhs were strongly intrenched, and vigorously resisted the attacks of their opponents, but the courage and perseverance of the latter ultimately gave them the mastery; the various earthworks were captured in succession, and the Sikhs driven across the Sutlej, with a loss in killed, wounded, and drowned of 13,000. Gough immediately followed up his victory by crossing into the l'unjab in pursuit of the fleeing enemy.

SOCAGE, or SOCCAGE (originally hlaford-socn, seeking a lord; whence we have also soc, a right of holding a court), a tenure of lands in England, of which the characteristic feature is, that the service is fixed and determinate in quality, thereby differing both from knight-service and from villeinage. It was originally peculiar to the Anglo-Danish districts of England. At the time when the allodial tenure was converted into immediate dependence on the crown, this tenure seems to have arisen out of the necessity for commendation or seeking a lord. In Domesday, socmen are often mentioned as bound to seek a lord,' or free to go with their land where they pleased. The socmen of Stamford are said to be free to seek a lord, being only liable to the king for the toll attached to them as inhabitants of a borough. The obligation of socage in its origin has been compared to the mutual bonds of allegiance of later times so common in the Highlands of Scotland, and known as Bonds of Manrent (see MANRENT).

Three kinds of socage have been enumerated as existing at a later period—viz., free and common socage, socage in ancient tenure, and socage in base tenure. The second and third kind are equivalent to tenure in ancient demesne and copyhold tenure (see DEMESNE, ANCIENT, and COPYHOLD), and the

first is what has generally and more properly been denominated socage, where the services were both certain and honourable. Besides fealty, which the socager was bound to do when required, he was obliged to give attendance at the court baron of his lord, if he held one, either for a manor or for a seigniory in gross.

seigniory in gross.

By an act passed during the Commonwealth, and confirmed after the Restoration by 12 Car. II. c. 24,

confirmed after the Restoration by 12 Car. II. c. 24, tenure by knight-service was abolished, and all lands except church-lands held in free alms, were directed to be held in free and common socage, which is now (with that exception) the universal tenure of real property in England and Ireland.

Socage tenures are unknown in Scotland, where, unless at a very early period, they never existed.

SOCIALISM, the name given to a class of opinions opposed to the present organisation of society, and which seeks to introduce a new distribution of property and labour, in which organ-ised co-operation rather than competition should be the dominating principle, under the conviction that the happiness of the race, and especially of the classes without capital, would be benefited thereby. Historically considered, Socialism, like many of the significant phenomena of our age, is a product of the French Revolution. That terrible outburst of popular discontent is most properly regarded as an anarchic attack on the social system that had its roots in the feudalism of the middle ages. The furious hatred of the court and the aristocracy, the passionate love of the 'people,' of 'humanity,' of 'liberty,' though called forth by special circumstances, and never formally worked out into a theory of social life, virtually contained in themselves the germs of all later proposed organisations. In the middle ages, the right of freely and fully enjoying life, property, and political independence was ing life, property, and political independence was limited to a favoured few; while the great masses were condemned to dumb servitude, and a perpetual minority. Even the industrial population did not recognise the Socialistic idea. The members of the different guilds or fraternities claimed exclusive right to exercise certain branches of industry, and probably the great majority of the inhabitants of a town remained in a disregarded and dependent state. Amid such social conditions, resting, as they did, on a belief in the necessity of different distinct ranks, the free action of individual life, and even the vital progress of the whole community, became well-nigh impossible. We have not space here to trace the course of the various minor reforms that weakened the authority of the medieval theory of life; but we must not omit to notice the speculations of the political philosophers of the 18th c. in France, England. and Germany, as operating powerfully in favour of a new social system, in which the idea of humanity cassuming, at the French Revolution, as we have observed, the concrete form of the 'people') stands out prominently. Nevertheless, the first shape that the modern spirit of industry took, was not Socialistic, in the strict and proper sense of the it still finds—for it is yet the prevailing theory—its natural expression in such proverbs as, 'A fair its natural expression in such proverbs as, 'A fair field, and no favour;' 'Every one for himself, and God for us all.' But still, even this lawless individualism is to be regarded as a protest against the false class-legislation of preceding times, and as an assertion of the absolute right of each member of society to a share in the general welfare. That it has not universally commended itself to civilised mankind, as a perfect system, is demonstrated by the appearance and temporary popularity of such schemes of society as those of Owen (q.v.), Fourier (q.v.), St Simon (q.v.), and the enthusiasm excited at

intervals in different parts of Europe by the promulgation of extreme communistic opinions. See COMMUNIME. It is objected to Socialism, under its various forms, that it makes human happiness too much dependent on material gratifications; that it robs man of that energy that springs from ambition; that it unphilosophically ignores an individualism and inequality to which Nature herself has given her inviolable sanction; and that, by the abolition of social rewards and punishments, it neither holds out any hope to the industrious, nor excites any apprehension among the indolent. On the other hand, we must admit that the vigorous assertion of Socialistic principles has led men to a more liberal and generous view of humanity as a whole. Moreover, it has forcibly called public attention to numerous evils that have sprung up along with the modern development of industry, for which no remedy—not even a name—had been provided; to the vital inter-dependence of all classes; and to the inadequacy of the individual or 'selfish' system, as it has been called, to redress the wrongs or cure the evils that inevitably spring from its own unchecked operation.

SOCIAL SCIENCE, a name that has of late years been given to the study of all that relates to the social improvement of the community. A society, called 'The National Association for the Promotion of Social Science, was first organised at a meeting which was held at Lord Brougham's residence in Grafton Street, in July 1857, to consider the best means of uniting together all those interested in social improvement. Lord Brougham was appointed President; and at the request of the deputation from Birmingham, it was agreed that the first meeting should be held in that town. The annual meetings have been held each year at a different place. The Association was at first divided ent place. five departments-Jurisprudence, Education, Punishment and Reformation, Public Health, and Social Economy—this last dealing with questions regarding capital, labour, and production; an additional department was added in 1860, under the title of Trade and International Law. The Association aims at promoting improvement in all matters falling within these departments, by means of bringing together, for free discussion, societies and individuals interested in the social problems which they involve. The amount of discussion has, at all the meetings, been very considerable, though there is some diversity of opinion as to whether the results have materially aided in solving the more difficult questions of the day.

SOCIETIES are associations of individuals for the promotion or accomplishment of some particular object. Such objects are numerous, including the promotion and investigation of almost every well recognised branch of science, art, and literature; the diffusion of knowledge, religion, and morality; intercourse between those of the same profession or trade; the removal of legal grievances; mutual aid in case of distress; and an abundance of other aims, which are either beneficial to the general public, or to the members of the society alone. In Great Britain, any number of persons may agree to constitute themselves a society, if the object of their union is legal. Those whose objects are scientific or literary are occasionally called Academies (q. v.), and under this or their own special names will be found notices of the chief societies at present existing. 'Secret' societies for the accomplishment of some object which involves a subversion of existing political arrangements, spring up from time to time in France, Ireland, Italy, &c.

SOCIETY ISLANDS, a small archipelage in the South Pacific Ocean, in lat. 16°—18° S., long 145—155° W., is formed of a number of islands, of war is the greater number are under French rule. Itclusive of islets, the group is formed of 13 islands-Tahiti or Otaheite, Maitia, Eimeo, Maisoiti, Tetama Otaha, Marua, Tuba, Lord Howe's Island Sai, Island, Huahine, Raiatea, and Borabora. The tir-last, with their dependencies, are not under 2 French Protectorate, but are each an indepair state. Area estimated at 580 sq. m.; pop. 24,000. All the islands closely resemble each other in appearance. They are mountainous in interior, with tracts of low-lying and extraordinar: fertile land occupying the shores all round from 2 base of the mountains to the sea. They are serounded by coral reefs, are abundantly watered by streams, and enjoy a temperate and agreed climate. Almost every tropical vegetable and frac known is grown here; but agriculture is it backward state. The animals are those was: found in the South Sea Islands. The inhabitation belong to the Malay race, are affable, inguiou, as hospitable, but volatile and sensual. The pract of tattooing has almost wholly disappeared, and it native costume now closely resembles that a civilised nations. There are now no native mar-factures, these having been entirely superseled imported goods. Cocos-nut oil, oranges, lime-jur-kauri shells and pearl shells are the principal and exported; and cocos-nuts are the general article barter throughout the islands for calicoes, cotto cloth, knives, cordage, groceries, &c., which reimported chiefly from Tahiti. The export for Tahiti, the principal island, amounted in 1871 to 1110 Control of the control £110,000, and the imports to £120,000.

Tahiti is said to have been visited as early a

1606. Captain Cook reached it in 1769, and de covered many of the other islands of the archipela to which he gave the name of S. I, in honour d'2 Royal Society of London. In 1797, the first man ship fitted out by the newly formed Loriz Missionary Society arrived at Tahiti. After years of apparently fruitless labour, the influence of the state o wards became so powerful as to be almost per mount. A quarral between the Protestant as. Roman Catholic missionaries, who thought it between to enter upon ground already occupied by Protes ants than to take up new ground for themselve occasioned the interference of France in two the latter, and the island of Tahiti was taken possession of in the name of Louis Philippe, by: strong French force in 1844. All the possessions the native ruler—who, however, still enjoys nonauthority—were afterwards placed under the pretection of France, and the S. I., though still some ally a protected state, may be considered as virtal; a French colonial possession. Many of the Protect ant missionaries left the island in consequent the interference of the French authorities with the labours. Some, however, remained, and the congre rations continued to meet. An application to the British government procured a concession on the part of the French government of some of the right of religious liberty, which had been taken away to the local authorities.

SOCINUS, the name of two celebrated here archs, uncle and nephew, who have given name to sect of Christians, the Socinians, better have however, as Unitarians (q.v.).—Lexitus Socinithe elder of the two, was born at Siena, in It cany, in 1525, and belonged to a family that halong been distinguished for its cultivation of here ture and science. His father, Marianus Social was an able lawyer, and designed his son for the

same profession. But Leelius soon displayed a strong preference for theological inquiry, and in order to better prosecute his biblical studies, he made himself familiar with Greek, Hebrew, and Arabic. The only result of his legal training that one can discern is an obstinate aversion to believe anything 'unreasonable.' The principles of the Reformation had alowly found their way into Italy, and in 1546, a secret society was formed at Vicenza for the discussion of religious questions. It was composed of 40 persons, distinguished by their rank, their occupations, and their titles. S. was admitted a member. The conclusions at which they arrived were unfavourable to the dogma of the Trinity, which they held to have been borrowed by the early church from the speculations of Greek philosophers. The purpose of their meetings together having been discovered, the society broke up. Some of the members were arrested and put to death, others sought safety in flight. Among the latter was S., who travelled in France, England, Holland, Germany, and Poland, making the acquaintance, and acquiring the esteem, of many transalpine scholars, and finally settled in Zürich, where he died in 1862, when only 37 years of age. Lælius S., unlike most heretics, was a prudent and reticent man. His speech at least never bewrayed him; but in his correspondence with his Italian relatives and friends, he shewed himself an ardent and eloquent disputant, and made not a few proselytes. Once, in a moment of mistaken confidence, he disclosed himself to Calvin, who grimly warned him to get rid of his 'itch of inquiry, lest he should 'draw on himself great torments.' In the same year occurred the murder of Servetus.—See Illgen's Vita Lælii Socini (Leip. 1814), and Symbolæ ad Vitam et Doctrinam Lælii Socini (Leip. 1826).

SOCINUS, FAUSTUS, nephew of the preceding, was the son of Alessandro Socinus, and was also born at Siena, 5th December 1539. By the mother's side, he was very highly connected; but having lost his parents while still young, his education was carelessly conducted; and he himself, at a later period, lamented the imperfection of his scholastic culture. His want of learning, however, only induced him to speculate the more freely, and thus it happened, partly from native bias, and partly from his uncle's epistolary arguments, that Faustus was a heretic and anti-Trinitarian before he was out of his teens. In 1559, when only 20 years of age, he found it advisable to seek an asylum in France, and was living at Lyon when he got news of his uncle's death. He immediately proceeded to Zürich, and possessed himself of his relative's MSS., after which he returned to Italy. He entered the service of the Grand Duke of Tuscany, and during twelve years seemed to forget, amid the cares of office and the dissipations of a court, the thorny questions of theology. But at the expiry of that period, he was seized with a stronger desire than ever to investigate the truths of religion, and in spite of all remonstrances, proceeded to Germany—the centre of theological activity. In 1574, he retired to Basel, to prosecute his studies more closely; but a disputation which he had with a certain Fr. Pucci (1678), obliged him to leave Switzerland. At the request of George Blandrata, he visited Transylvania, where anti-Trinitarians were numerous, especially among the nobles, and eagerly sought (not without success) to make converts to his opinions. In 1879 he went to Poland. Anti-Trinitarianism was even stronger there than in Transylvania, and S. soon obtained a great influence. He preached, and disputed, and wrote with a zeal that Socinianism has seldom displayed since.

the cause of religion, but that they had not gone far enough, that the only solid basis on which Protestantism could rest was human 'reason,' that everything that contradicted it should be rejected as false and incredible, and that dogmas that were absurd should not be allowed to shelter themselves from criticism because their defenders chose to call them 'mysteries.' The Protestants were alarmed, and the ablest among them undertook publicly to confute Socinus. A disputation was held in the college of Posna, which ended in S. reducing all his opponents to silence; but they retaliated (after the unscrupulous fashion of the times) by trumping up against their vanquisher a charge of sedition, which, although ridiculously groundless, made it necessary for 8. to withdraw from Cracow. While living in retirement on the estate of a Polish noble, Christopher Morsztyn, he married the daughter of his protector. She seems to have been a tender and affectionate wife; and when S. lost her in 1587, he almost broke his heart through grief. About this period, his property in Italy was confiscated; but he had powerful and wealthy friends in Poland, who proved generous to him in his needs. In 1588, he took part in the synod of Brest (on the borders of Lithuania), and combated all the principal dogmas of the church—the divinity of Christ, propitiatory sacrifice, original sin human depressity the servitude of the original sin, human depravity, the servitude of the will, and justification by faith. In 1598, on the publication of his De Jesu Christo Servatore, his enemies stirred up the populace of Cracow against him; and S. was pulled from a sick-bed, and nearly murdered. Soon after, he left the city, and found a refuge with one of his friends in the village of Luclavie, where he died, 3d March 1604. S.'s works are no longer read; but his opinions have never wanted advocates in any Protestant country. He and his uncle may be regarded as precursors of that spirit of Rationalism which has rooted itself so deeply in the thought of the modern world.—See Przipow's Life of S., prefixed to a collection of his works in the Bib. Frat. Polonorum (Amst. 1656); Bayle's article in the Dictionnaire; and Toulmin's Memoirs of the Life, Character, &c. of F. S. (Lond. 1777).

SOCLE, a plain plinth, forming a pedestal for the support of a statue, column, &c.

SO'COTRA, an island in the Indian Ocean, off the east coast of Africa, 140 miles north-east of Cape Guardafui. It is 70 miles long, 15 miles in average breadth, has an area of upwards of 1000 sq. m., and from 4000 to 5000 inhabitants, moetly Bedouins. The surface consists for the most part of a table-land of from 700 to 800 feet high, and low plains skirt the northern and southern shores. All the streams of the island, with the exception of a few rivulets, are dry at a certain season; but rain-water is collected in reservoirs, and in most parts water can be obtained by digging a few feet below the surface. Owing to the somewhat unfertile character of the soil, most of the districts are more adapted for pasture than for agriculture; but grain, fruits, and vegetables are grown in the eastern districts. The accommercial products. S. is included in the Imamat of Muscat.

eagerly sought (not without success) to make converts to his opinions. In 1579 he went to Poland. Anti-Trinitarianism was even stronger there than in Transylvania, and S. soon obtained a great influence. He preached, and disputed, and wrote with a zeal that Socinianism has seldom displayed since. His position in relation to the Reformers was, that Luther and Calvin had rendered great services to

means. His physical constitution was robust to an extraordinary degree, enabling him to endure the hardest military service, and to live his own chosen life of superiority to all wants above the barest necessaries of life. While his ordinary diet was simple and abstemious, he could, on religious festivals or social occasions, drink more wine than any one else without being intoxicated. He had the usual education of an Athenian citizen, which included not only a knowledge of the mother-tongue, and readings in the Greek poets, but also the elements of arithmetic, geometry, and astronomy as then known. As a young man, he frequented the society of the physical philosopher, Archelaus (a disciple of Anaxagoras); but the philosophers that did most to determine his own special turn of mind must have been Parmenides and 'the double-tongued and all-objecting Zeno.'

Excepting in connection with his philosophical career, few circumstances of his life are known. He served as a hoplite, or heavy-armed foot-soldier, at the siege of Potidæa, at the battle of Delium, and at Amphipolis, and his bravery and endurance were greatly extolled by his friends. On two memorable occasions, he stood forward in political life. After the battle of Arginusse, in 406, the ten generals in command were publicly arraigned for neglecting to obtain the bodies of the killed to receive the rites of interment. The clamour for their condemnation was so great, that the court wished to proceed in violation of the legal forms; but S., as the presiding judge, firmly refused to put the question. The other occasion was during the tyranny of the Thirty, who took up the policy of compelling a number of influential citizens to take a part in their illegal murders and confiscations; but S. withstood them at the resil of his own life.

but S. withstood them at the peril of his own life. Somewhere about the middle period of his life, he relinquished his profession as a statuary, and gave himself up to the career that made him famous. Deservedly styled a philosopher, he neither secluded Deservedly styled a philosopher, he neither secluded himself for study, nor opened a school for the regular instruction of pupils. He disclaimed the appellation of teacher; his practice was to talk or converse, 'to prattle without end,' as his enemies said. 'Early in the morning, he frequented the public walks, the gymnasia for bodily training, and the schools where youths were receiving instruction; he was to be seen in the market-place at the hour when it was most crowded, among the booths and tables where goods were exposed for sale. His whole day was usually spent in this public manner. He talked with any one, young or old, rich or poor, that sought to address him, and in the hearing of all who chose to stand by. He visited all persons of interest in the city, male or female; his friendship with Aspasia is well known; and one of the most interesting chapters of Xenophon's Memorabilia recounts his visit to and dialogue with Theodoté—a beautiful hetæra, or female companion. Nothing could be more public, perpetual, and indiscriminate as to persons than his conversation; and as it was engaging, curious, and instructive to hear, certain persons made it their habit to attend him in public as companions and listeners. These men, a fluctuating body, were commonly known as his disciples or scholars, though neither he nor his personal friends ever employed the terms teacher and disciple to describe the relation between them.' -Grote's Greece, chap. lxviii.

Another peculiarity of S. was his persuasion of a special religious mission. He had been accustomed all his life to hear what he considered a divine voice, or preternatural sign, which came to him solely as a prohibition or warning, and never as an instigation to act. In deference to it, he had

kept back from entering public life, and it case: him to refrain from premeditating the defence the he made on his trial. Nor was this all; relying inhis countrymen, on divine intimations by dra-and oracles, he believed that his mission had besignified to him by these. One oracular intimes: in particular he described in his defence as to turning-point of his life. An admirer and friend. his, Cherephon, about the time when he begut have some repute as a wise man, consulted to than Socrates. The priestess replied: 'Noo!' Is answer, he said, perplexed him very much; to was conscious to himself that he possessed: wisdom on any subject, great or small. At least he resolved to put the matter to the test by the measure of the wisdom of other persons as an pared with his own. Selecting a leading pointers accounted wise by himself and by others, he is: series of questions to him, and found his superwisdom was no wisdom at all. He next trei: demonstrate to the politician himself how make: was deficient; but found him impracticable on the head, refusing to be convinced. He then my. meaning in the oracle, to the effect that his sup: ority to others lay not in his wisdom, but in lebeing fully conscious of his ignorance. He t ... the same experiment on other politicians and rherthen on poets, and lastly on artists and artists and with the same result. Thereupon, he co sidered it as a duty imposed upon him by to Delphian god to cross-question men of all deres to their knowledge, to make them conscors their ignorance, and thereby put them in the reof becoming wise. We shall see presently whethis low view of the human intelligence differfrom the contemptuous tone of a mere satirist.

The intellectual characteristics of S, the which he influenced the whole subsequent combinum human thought, may be stated under three had. I. Subject, 2. Method, and 3. Doctrine.

1. Subject, 2. Method, and 3. Doctrine.

1. As to Subject.—Here he effected a arrevolution, metaphorically expressed by the syrof Cicero, that 'Socrates brought down philosic from the heavens to the earth.' The previous the sophies consisted of vast and vague speculations nature as a whole, blending together Compon Astronomy, Geometry, Physics, Metaphysis, it. S. had studied these systems, and they left a himid a feeling of emptiness and unsuitability any human purpose. It seemed to him that rendeavours after knowledge would be better drawto the human relationships, as involving appractical concerns. He could not go to any subsecting the just and unjust, the hosourable abase, the expedient and hurtful; moreover, found that the opposing disputants were, with knowing it, very confused in their ideas as the meanings of those large words in which weightiest interests centred. Accordingly, he with the first to proclaim that 'the proper study of makind is man;' human nature, human duties, and profitable inquiry. In astronomy, he say certain utility for navigation, and for the recket of time, to which extent he would have it in the pilots and watchmen; geometry was useful its literal sense of land-measuring; arithmets but general physics, or the speculations of platent things out of water, fire, air, &c., he wire repudiated. 'Do these inquirers,' he asked, that they already know human affairs well esthat they already know human affairs well esthat they already know human affairs well esthat they thus begin to meddle with divise!

they think that they shall be able to excite or calm the winds at pleasure, or have they no other view than to gratify an idle curiosity?' He considered it not only unprofitable but impious to attempt to comprehend that department. The gods, he thought, managed all those things after their own fashion, and refused to submit them to invariable laws of sequence, such as men might discover by dint of study; the only means of knowledge permitted was religious sacrifice and prayer, and the consultation of the oracles. While this was the appointed way in reference to divine things, it was equally appointed that human things should be learned by diligence in study and investigation.

2. In regard to Method, S. was the author of still greater innovations. It was to little purpose that men applied themselves to human affairs, if they conceived them loosely, and with no regard to evidence. S. introduced at least one element of logical precision into the handling of questions, by insisting on accuracy in Definition and Classification. His mode will be seen in the statement of Xenophon. 'Socrates continued incessantly discussing human affairs, investigating—What is piety? What is impiety? What is the honourable and the base? What is the just and the unjust? Men that knew these matters, he accounted good and hon-ourable; men that were ignorant of them, he assi-

milated to slaves.

His investigation thus took the form of ascertaining the exact meaning—that is, the definitionof the leading terms in ethics and in politics, the settling of what J. S. Mill calls the connotation of a general word, which determines how to apply it rightly to each individual case. The very idea of defining a general term, now so obvious, never seems to have suggested itself to any one previous to Socrates. And his manner of seeking out those definitions is also characteristic, and links itself to his conversational method, and his convicting men in general of ignorance in things that they thought they knew. Professing himself to be able to furnish no exact definition (this professed ignorance was called the Socratio irony) of justice, temperance, courage, &c., and finding every one else quite confident in their ability to supply the want, he asked some one to state his definition; and on its being given, he put a few further interrogations (as he said) by way of making sure that he understood the meaning, but with the speedy effect of driving the respondent into a humiliating self-contradiction. His method is most fully exemplified in certain of the Platonic dialogues, as the first Alcibiades, Laches, Charmides, Euthyphron, &c. According to Xenophon, he could pass from his severe cross-examining method, with its humiliating shock of convicted ignorance, and address to his hearers plain and homely precepts, inculcating self-control, temperance, piety, duty to parents, brotherly love, fidelity in friendship, diligence, &c.—such direct admonitory influence being common to him with the so-called Sophists. He probably went beyond the ordinary teaching of the Sophists in exhorting men 'to limit their external wants, to be sparing in indulgence, and to cultivate, even in preference to honours and advancement, the pleasures arising from a performance of duty, as well as from self-

happiness; and as every man sought to be happy, vice could arise only from ignorance or mistake as to the means; hence the proper corrective was an enlarged teaching of the consequences of actions.

We cannot, on any fair interpretation of knowledge, regard this as other than a one-sided view. It takes note of one condition of virtue, since there can be no right conduct without understanding the tendency of actions, or, at all events, the meaning of rules; but it omits, what is also essential, the state of the emotions or dispositions, which may be directed either to exclusively self-regarding ends, or to ends involving also the good of others. There is an obvious connection between the doctrine and the Socratic analogy of virtue to the professions. The virtue of an artisan is almost exclusively contained in his skill or knowledge; his dispositions can usually, though not always, be depended on, through the pressure of his immediate self-interest. But the practice of S. was larger than his theory; for, as already remarked, his exhortations were addressed to men's feelings or sentiments as well as to their intellect. His political doctrines were biassed by the same analogy of special professions. The legitimate king or governor was he alone that knew how to govern well.

In the year 339 B.C., an indictment was laid against S., in the following terms: 'Socrates is guilty of crime: first, for not worshipping the gods whom the city worships, and for introducing new divinities of his own; next, for corrupting the youth. The penalty due is death.' The trial took place before a dikastery, or law court, composed of citizen-judges, like our juries, but far more numerous; the number present seems to have been 557. His defence is preserved by Plato, under the title Apology of Socrates. The tone of it, so admirable to us, was such as to make acquittal all but impossible, from the number of enemies created by his cross-questioning annoyance of all classes of men, and from various other causes. He dwelt on his mission to convict men of ignorance for their ultimate benefit; pronounced himself a public blessing to the Athenians; declared that, if his life was preserved, he would continue in the same course; and regarded the prospect of death with utter indifference. By a majority of either five or six, the charges were declared to be proven. A vote had then to be taken on the sentence. By the Athenian practice, the accuser named a penalty, and the accused was asked to do the same; the judges were restricted to one or other of these. The accuser named death. S., maintaining the same high tone, declared at first that he deserved the highest public reward; but, on the instigation of his friends, he ended by proposing a trifling fine. The court, by a majority, decided for the capital sentence. There was an accidental interval of 30 days before the execution, during which S. in prison conversed with his friends as usual; on the last day occurred his conversation on the Immortality of the Soul, referred to in the Platonic dialogue called *Phoedon*. He then drank the hemlock, and passed away with the dignity and calmness becoming his past life.

'There can be no doubt,' says Mr Grote, 'that the individual influence of Socrates permanently to honours and advancement, the pleasures arising from a performance of duty, as well as from self-examination and the consciousness of internal improvement. This strain of exhortation, his manner of life in harmony therewith, and the virtual self-immolation of his death, may be considered as the conjoint root of the Cynic and the Stoic philosophies.

3. As regards Doctrine, S. was distinguished chiefly by his theory of virtue. Virtue, he said, consisted in knowledge. To do right, was the only road to prognancy, or extracted from others the fresh and unborrowed offspring of a really parturient mind.'-See Grote's Greece, chap. lxviii.

SODA. See SODIUM.

SODA, MANUFACTURE OF. Soda, or, more correctly, carbonate of soda, occupies the chief place among our leading chemical manufactures, alike from its own importance, and also on account of its influence on other great chemical industries,

such as glass-making, soap-making, bleaching, &c.

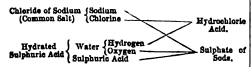
A native carbonate of soda, or rather a sesquicarbonate, called Natron (q. v.), is found in Egypt
and some other parts of the world. In Hungary, several manufactories exist for the purification of a native soda found there. Formerly, most of the soda in use was extracted from certain plants; and two kinds were known in commerce under the names

of Barilla (q. v.) and Kelp (q. v.). But the quantity of soda got from all other sources is now insignificant in comparison with that manufactured from common salt (chloride of sodium see Sodium). The process was invented by a Frenchman named Leblanc, and was first made known to the world by a commission of the French republic in 1794, although dating some years ear-lier. It is unquestionably the most valuable discovery in the entire range of chemical manufac-tures; and it has been practised for eighty years without any important alteration. It is sad to think that the author of this invention reaped no benefit from it himself, but spent the last of his days in an hospital, 'a wreck in fortune, health, and hope.' Owing partly to the war between France and England, and partly also to the existence of a duty of £30 per ton on common salt, which continued for eight years after the close of the war, Leblanc's process was not adopted in Great Britain till 1823; at least, any attempt to use it before that time was confined to making sods on a limited scale from After the repeal of the tax in that year, Mr James Muspratt erected his celebrated works at Liverpool, adopted the process in its entirety, and succeeded, after overcoming many difficulties, in establishing in Great Britain a chemical manufacture which has since become the most important in the world.

The object of the soda-process is to separate the sodium of the salt, and unite it with oxygen to form caustic soda, or, what is much more generally done, to unite the sodium with both oxygen and carbonic acid to form carbonate of soda.

The several stages of the process are as follows:

First Operation—The Production of Sulphate of
Soda.—The decomposition of the common salt is effected by treating it with sulphuric acid, which transforms it into sulphate of soda and hydrochloric acid. The following diagram illustrates the inter-change of elements which takes place:



This operation was long conducted in a common Reverberatory Furnace (q. v.), and the hydrochloric acid was suffered to escape into the air. Not only was the acid thus lost, but it destroyed all vegeta-tion in the neighbourhood of soda-works, and involved their owners in serious law-suits for damages. The great chimneys of the St Rollox Works, Glasgow, and Mr Muspratt's, Liverpool, which are nearly 500 feet high, were erected with a view of curing this evil, but they were found to be ineffectual.

One of the most improved furnaces now in us for the purpose is shewn in figs. 1 and 2. They are built in pairs, and in the front part of each there

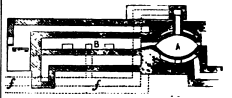


Fig. 1.—Vertical Section of Decomposing Furner

is a shallow cast-iron pan A, nine feet in disner with a sheet-iron cover, and so built that the r may act on the bottoms and sides. Bekind this z oblong brick-chamber, B, 30 feet by 9 feet, is saated, with separate fire-places, and called the mi

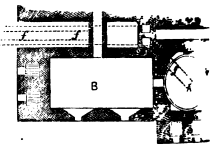


Fig. 2.—Plan of Decomposing Furnece.

cake furnace. Acid flues, f, f, are led from accompartment of the double furnace into one act flue, which has its outlet into a condensing way. to be presently described. Separate flues are as provided for the conveyance of smoke to a Exchimney. The furnace is worked in the follows: way: when it is properly heated, salt to the smooth of 10 cwts. is thrown in by an opening, and she 80 gallons of strong sulphuric acid are heated as run in. The mixture, which is well stirred with a the pasty mass, not yet all decomposed is publicable the opening into the salt-cake chamber. Here it is spread out on the sole, and maintained a a red heat for another hour, when the whole of the hydrochloric acid is expelled, and the converse into sulphate of soda complete. A pair of func-about one-half larger than those above described will produce about 19 tons of sulphate of sods in day, for which 16 tons of common salt are required. At the St Rollox Chemical Works, Glasgow, about 500 tons of common salt are decomposed weekly.

A very important part of this operation is the condensation of the hydrochloric acid gas, which disengaged in large volumes during the decompo-tion of the salt. As already stated, it was former allowed to escape into the atmosphere. The axi flues convey it to the condensing towers fig. 3, who are generally filled with pieces of burst color through which a supply of water is kept reason. The gas enters at the bottom of the first tower, pass upwards, and descends the second, and is gradual, absorbed by the water, forming strong liquid which is run out by openings at the bottom of condenser. So perfect is the system of condenser. tion now in use at some works, that of the x-produced by 100 tons of pure chloride of solu-which should yield 62 tons, as much as 55 tos

have actually been collected; and it has been instanced, as a curious illustration of this in another way, that Mr Muspratt's great works,

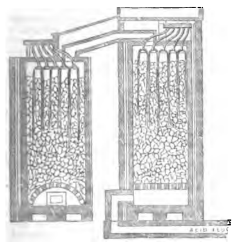


Fig. 3.—Section of Coke Towers for condensing the Hydrochloric Acid Gas.

which were at one time forced out of Liverpool as a nuisance, have been established there again without exciting any complaint, and even without many knowing it. Notwithstanding the per-fection thus attained, some manufacturers were either not so careful or not so successful, and their works being still considered obnoxious to their neighbourhoods, an 'Alkali Act' was passed by parliament in July 1863, 'For the more Effectual Condensation of Muriatic (hydrochloric) Acid Gas in Alkali Works.' This act compels every manufacturer of alkali to secure the condensation of not less than 95 per cent. of the muriatic gas evolved in his works, under a penalty not exceeding £50. The hydrochloric acid obtained in this process is mostly used in the manufacture of bleaching powder.

Second Operation—The Conversion of the Sulphate of Soda into Black ash, called also Ball Soda.—This is effected by heating a mixture of sulphate of soda, carbonate of lime, and coal, in a reverberatory furnace. The proportions now used are the same as those first recommended by Leblanc—viz, sulphate of sods, 100 parts; carbonate of lime, 100 parts; carbon (charcoal), 55 parts. But as coal is employed in England instead of charcoal, the quantity used is generally 75 to 100 of each of the other two ingredients. The 'balling furnace' used in this operation is shewn in fig. 4. It has two beds, the one lowest vat; it then passes from vat to vat, and is

becomes sufficiently heated throughout the whole mass. It is then transferred to the fuzing bed, B, which is next the fire, and exposed to a higher heat, when it shortly begins to soften and flux into a mass like dough. The chemical changes now take place, and are indicated by many little flames of carbonic oxide termed 'candles' appearing; when these flames become less numerous, the transforma-tion is complete. The charge is withdrawn in a red-hot state by the working door, and received into iron barrows, where it solidifies into blocks of crude soda, termed ball soda, or black-ash. For some years past, a novel form of balling-furnace has been in operation at the Jarrow Chemical Works, South Shields, and now also in some works in Lancashire and at Glasgow. It consists of a revolving wrought-iron cylinder lying in a horizontal position, about 16 feet long by 9 feet in diameter, and lined with fire-brick. It is said to heat more and lined with fire-brick. It is said to heat more uniformly, to decompose the charge better, and to require less skilled labour in the working than the ordinary furnace.

The theory of this process is involved in considerable obscurity, like many more chemical operations conducted on a large scale in highly heated furnaces: suffice it here to say, that the simplest view of the reactions is, that there is first a reduction of the sulphate of soda to the sulphide of sodium by the action of the hot coal; and secondly, the conversion of the sulphide of sodium into carbonate of soda and sulphide of calcium by

means of the heated chalk.

Third Operation—The Preparation of Carbonate of Soda from the Black-Ash, by Liciviation and Evaporation.—For some purposes the crude sods, or black-ash, is used without further purification; for example, in soap-making, in which considerable quantities are consumed. The lixiviation of the crude soda is effected by the use of a series of iron tanks, or vats, into which it is placed with water. The working of these vats will be most simply explained by the apparatus shewn in fig. 5. Several tanks,



Fig. 5.—Apparatus for lixivating the crude Soda.

each of the capacity of 600 gallons, rise above one another in successive stages, so that the liquor of the highest can be run into the next lower, and so on. The black-ash is introduced fresh into the

taken away exhausted at the highest one. The water, on the contrary, comes in fresh at the top, and in passing downwards encounters less exhausted ash in each succeeding vat, and finally passes away from the lowest a fully saturated solution. In most

soda-works, the vats are being raised a few inches above the other. F is now arranged differently, although the ash may the fireplace, the waste heat from which is usually be said to be exhausted in the same way. In



Fig. 4.—Section of Balling Furnace, shewing an evaporating pan for Soda-lye in connection with it.

the fireplace, the waste heat from which is usually employed in boiling down the social ye as indicated in the section. The charge is thrown into the bed, A, of the balling furnace, after it has been raised to a bright red heat, and remains till it heavier, so that, although the tanks are all on a

level, the water runs through them with what is virtually a downward flow. We have not space to describe minutely this very elegant and economical plan; it will be enough to say that it completely obviates the necessity of lifting the ash from vat to vat, because any two contiguous ones can be made at pleasure the highest and lowest points, and, therefore, those of ingress and egress for the lixiviating fluid. 'Each vat, in due rotation, is emptied and refilled; and thus each in turn successively occupies the highest, lowest, and all intermediate points of the declivity.

The next stage is the evaporation of the soda-lye, which is conducted in a variety of ways. A common method consists in using the waste heat of the balling furnace, the flame from which passes over the surface of the liquor, as shewn in fig. 4. With proper manipulation the soda falls to the bottom, and is raked out at intervals through a side-

door, and drained upon a sloping surface.

The soda-salts (chiefly carbonate of soda), thus obtained by evaporation of the lye, contain caustic soda, which requires to be carbonated, and a little sulphide of sodium, which it is necessary to get rid of. They are accordingly transferred to a reverberatory furnace, and calcined, at a moderate heat, along with sawdust, or sometimes with small coal, the mixture being stirred with iron paddles. this treatment, the caustic soda is converted into carbonate of soda, the sulphur is mostly expelled, and we now obtain the soda-ash, or alkali of commerce, which generally contains about 50 per cent. of real soda, NaO; the other ingredients, besides the carbonic acid with which it is combined, being chiefly water, sulphur, and common salt. Sometimes it is further purified, and it is then known as white

Soda crystals, or what is commonly called 'washing-soda,' are obtained by dissolving the soda-ash in hot water, then filtering the solution and boiling it till the specific gravity reaches 1.3, when it is transferred to the crystallising coolers. Bars of wood or iron are laid across these vessels to sustain the mass of crystals which form, and in ten days at most the crystallisation is complete. Crystals of soda are purer than soda-ash, but they are of much less value, weight for weight, because of the large quantity of water which enters into their constitution,

amounting to 621 per cent.

The manufacture of caustic-soda is now an important branch of the alkali trade. For soap-making, bleaching, and several other purposes, carbonate of soda requires to be rendered caustic by quicklime. Manufacturers have, accordingly, taken to the plan of treating the black-ash liquor with hydrate of lime, and so obtain caustic-soda at this stage, instead of sending it into the market as a purified carbonate of sods, for purposes where it requires to be decarbonated again. Another plan consists in mixing a small quantity of chloride of lime, or nitrate of soda, with the soda-lye from the black-ash. It is then concentrated into a strong solution, and finally evaporated in round iron pots heated to redness. Some years ago Mr Gossage estimated that there were 3000 tons of soda-ash and 2000 tons of sods-crystals made in Great Britain per week, and that the number of workmen actually employed in the several manufactories was at least 10,000, exclusive of those engaged in the manufacture of salt, and in mining for pyrites, limestone, and coal.

Various processes have been at different times proposed, and several have been patented, for making carbonate of soda by other methods than that of Leblanc; but only two of them have as yet engaged serious attention, namely—that of Mr 800

Hargreaves, and what is called the ammonia pro-The former is at present being carried out on the large scale at Widness, in Lascashire. Camon salt is made up with water into bricks, asthese are piled up in heated chambers, through which sulphurous acid, steam, and air are passed in order to convert the sodium of the common sal into sulphate of soda. This method, by areding the direct use of sulphuric acid, saves the expens of nitrate of soda, and there is also a saving in the wear and tear of apparatus, owing to the lower temperature required. In the older process, when was patented by Dyer and Hemming as far back # 1838, commercial carbonate of ammonia is add-! t an equal quantity of common salt dissolved in the times its bulk of water. After a few hours precipitate of bicarbonate of soda is in this was formed, and the chloride of ammonium remains : solution. This process is at present worked on a large scale in Belgium, and a modification of it has been recently patented by Mr James Young.

## SODA-WATER. See AERATED WATER.

SO'DIUM (symb. Na, equiv. 23, spec. grav. 097.) is one of the metals of the alkalies—its oxide being soda. Its properties closely resemble those of the allied metal, potassium. It is of a bluish-white colour, is somewhat more volatile than potsesum and further differs from that metal in having a and further differs from that metal in having a higher fusing-point (about 208"), a greater spenk gravity, and in not catching fire when dropped as water (unless the water is heated), although his potassium under similar conditions, it partially decomposes it and liberates hydrogen; and at the same time communicates a strong alkaline reacter. to the solution. If, however, a piece of unsized paper to the solution. If, however, a piece of unsized paper is placed on the surface of cold water, and the sodern be placed on the paper, the metal takes fire, and burns with a deep yellow flame. Strictly speaked: it is the liberated hydrogen rather than the metal which burns, the yellow tint (which is characteristroff the sodium compounds) being dine to a latter sodium volatilised by the heat, mixing and burns, with the hydrogen. When heated in the art, it hurns with its characteristic vellow flame, and burns with its characteristic yellow flarse, and a converted into soda. When exposed in veces: a red heat it assumes the form of vapour, and admir of distillation. Like potassium, it must be ken immersed in naphtha, so as to exclude the orning action of the air. As a reducing agent, it little inferior to potassium, and as its combiner power is lower, and it is obtained much more cheaply, it may usually be advantageously substtuted for potassium in reducing operations. Sodi and does not occur in the metallic form in nature, b-: its compounds are very widely distributed. It so chloride of sodium (or common salt), but it likewaoccurs as albite or soda-felspar, cryolite (the dos'in fluoride of sodium and aluminium, and the principal source from whence aluminium is procured), borax (the biborate of soda), trona (the sesquicarbocate of soda), and Chili saltpetre (nitrate of soda).

The methods of obtaining sodium are similar to The following procedure recommended by Deville a regarded as the best for obtaining it in large quart: Intimately mix 717 parts of dried carbonate of sois with 175 parts of finely powdered charcoal and 1 separts of finely ground chalk, kneed them into a series paste with oil, heat them in a covered iron pot to the oil is decomposed, and finally distil them in as iron retort with the precautions which are noticed a describing the preparation of Potassium (q.v.). The object of adding the chalk is to prevent the separation of the charcoal from the carbonate of second

when the latter fuses. This mixture ought to yield nearly one-third of its weight of sodium.

With regard to the history of sodium, it is sufficient to observe that Duhamel, in 1736, discovered that potash and soda (now known to be the oxides of potassium and sodium) were distinct bodies. H. Davy first obtained the metal Sodium in 1807. The symbol of this metal, Na, is the abbreviation of Natrium, which is derived from Natron, one of the old names of native carbonate of soda.

Sodium combines with all the elementary gaseous bodies, and two of these combinations—viz, those with oxygen and chlorine, are of extreme importance

and value.

With exygen, sodium forms two compounds—viz., an oxide (NaO) and a peroxide (NaO<sub>2</sub>). The latter being of no practical value, may be passed over without notice. The oxide (soda) was formerly known as fossil or mineral alkali, to distinguish it from potash, which, from the source from which it was procured, was termed vegetable alkali. Anhydrous soda (NaO) is procured by burning the metal in dry air: it is of a yellowish-white colour, powerfully attracts moisture, and retains the water so firmly that it cannot be expelled by heat. Hydrated or caustic sods (NaO,HO) closely resembles, both in its properties and in the mode of procuring it, the corresponding potash compound. It is, however, not so fusible as the latter, and is gradually converted, by exposure to the air, into carbonate of soda, which is also an infusible salt in its anhydrous state. Solution of hydrate of soda (or soda lye) is largely employed in the arts. It is prepared by boiling a tolerably strong solution of carbon-ate of soda in milk of lime until a portion of the filtrate ceases to effervesce on the addition of an acid. The solid hydrate has a specific gravity of 2.13, and the quantity of anhydrous soda in any solution may be pretty closely approximated to by determining the specific gravity of the fluid at a temperature of 59°. Tables for this purpose have been constructed by Dalton (quoted in Miller's Inorganic Chemistry, 2d ed. p. 37), and by Zimmerman (reprinted in the article 'Sodium' in Knight's English Cyclopadia).

Many of the combinations of the oxide of sodium (soda) with acids—constituting soda-salts—are of great importance. Carbonic acid forms three salts with soda—viz., a normal carbonate, a sesqui-carbonate, and a bicarbonate of soda.

The Normal or Ordinary Carbonate of Soda (NaO,CO, + 10Aq), popularly known as the Soda of commerce, is a colourless, inodorous salt, with a nauseous alkaline taste. It crystallises in large transparent rhomboidal prisms, which contain nearly 63 per cent. of water, but it readily parts with all this water on the application of heat. The crystals also lose the greater part of their water on mere exposure to the air, when they effloresce, and fall to powder. Water at 60° dissolves half its weight of the crystals, and boiling water considerably more, the solution acting like an alkali on vegetable This salt occurs native in the natronlakes of Hungary, Armenia, &c., in association with sulphate of soda and chloride of sodium. In other regions it appears in an efflorescent form on the surface of the earth. It is now, however, almost entirely manufactured from sea-salt. See Soda, M ANUFACTURE OF.

Sesquicarbonate of Soda (2NaO, HO, 3CO, + 3Aq) occurs native in the form of large, hard, non-efflores cent prisms, in Hungary, Egypt, Mexico, &c., under the name of Trona or Natron. When strongly heated, it loses one-third of its carbonic acid, and becomes converted into the preceding salt.

Bicarbonate of Soda (NaO,4HO,2CO,) may be

formed by passing a current of carbonic acid through a strong solution of carbonate of soda, till saturation takes place, and allowing the mixture to crystallise; or it may be produced on a large scale by exposing crystals of carbonate of soda to a prolonged current of carbonic acid. The bicarbonate crystallises in four-sided prisms, which require 10 parts of water at an ordinary temperature for their solution. salt is used largely in medicine. See ARRATED WATERS.

Sulphuric acid forms with sods a normal and an

acid sulphate.

The Normal or Ordinary Sulphate of Soda (NaO,SO<sub>3</sub> + 10Aq) has been already described under its synonym of Glauber's Salt (q. v.). The acid salt, or bisulphate of soda (NaO,HO,2SO<sub>3</sub>), is of

no special interest.

The Hyposulphite of Soda (NaO,S,O, + 5Aq), occurs in large colourless, striated, rhombic prisms, of a cooling and sweet taste. When strongly heated in the air, it burns with a blue flame. It dissolves readily in water, depositing sulphur if the solution be kept in a closed vessel. may be obtained by digesting a solution of sulphite of soda on powdered sulphur. The sulphur is gradually dissolved, and forms a colourless solution, which, on evaporation, yields crystals of hyposulphite of soda. This salt is largely employed in photography, and is occasionally prescribed medically and the solution of the solution cinally. Sulphurous acid forms two salts with soda -viz, a sulphite and a bisulphite. The Sulphite of Soda (NaO, SO, + 7Aq) is obtained by passing sulphurous acid over carbonate of soda, dissolving the resulting mass in water, and crystallising; when the salt is obtained in efflorescent oblique prisms, which fuse at 113°, and are soluble in 4 parts of cold water, the solution having a slightly alkaline reaction, and a sulphurous taste. This compound is commercially known as Antichlore, and is largely used in paper-manufactories for the purpose of remov ing the last trace of chlorine from the bleached rag-pulp. The Bisulphite is of no importance.

Nutrate of Soda (NaO, NO<sub>5</sub>), known also as Cubic Nitre or Chili Salipetre, occurs as a natural product on the surface of the soil of certain South American districts. In most of its properties, excepting its crystalline form, and further in its being deliquescent, it resembles nitrate of potash. It is used to a considerable extent as a manure. The Phosphates of Soda, though comparatively numerous, do not call for notice here. See Phosphates. Hypochlorite of Soda (NaO,ClO) is at present only known in solution, in which it occurs as a yellowishgreen fluid, evolving a smell of chlorine; it has strong bleaching power, and, when boiled, becomes decolorised, and evolves chlorine freely. It is formed by passing a stream of chlorine gas through a solution of carbonate of soda, the resulting solution containing the hypochlorite, together with undecomposed carbonate of soda and chloride of sodium. This solution is useful as a bleaching agent, as an oxidising agent in analytical chemistry, and as a disinfectant agent. There are two Borates of Soda, of which the only important one, the Biborate, is already described under its ordinary name of Borax (q. v.). Various Silicates of Soda have been formed. In reference to the properties of these salts, see the articles Fuchs's SOLUBLE GLASS and GLASS.

The Haloid Salts of sodium resemble, in their general characters, the corresponding salts of potash. Of these, by far the most important is Chloride of Sodium or Common Salt, formerly known as Muriale of Soda (NaCl). It occurs naturally in far greater quantity than any other soluble salt. See ROCK-SALT, SEA, WATER. The following are its leading

properties: It crystallises in econurless trans-parent cubes, which are anhydrous southie in about 3 parts of cold water, and scarcely more suithie in boiling water. A saturated solution has a salt being 2:125. It is insoluble in pure alreads is inodorous, and has a purely saline taste. man mingled with bitterness, unless the rie of mana-sium be mixed with it. At a red hear, it frame, and becomes converted into a transparent brittle mass. The well-known decrepitation which occurs when salt is thrown on the tire, or otherwise strongly heated, results from the sudden expansia of water mechanically entangled amongst its particles. The uses of this salt have been known from the earliest times. It is an essential constituent of the food both of man and animals. From want of space, we must refer our readers to Liebiz's Letters on Chemistry (Letter xxviii.) on this subject, in which the functions of salt in the food and in the blood are clearly pointed out. It is regarded as a necessity even by the rudest nations. 'In several countries of Africa, men are sold for salt; amongst the Gallas and on the coast of Sierra Leone, the brother sells his sister, the husband his wife, parents their children, for salt; in the district of Accra (Gold Coast), a handful of salt, the most valuable merchandise after gold, will purchase one, or even two slaves. —Note to Liebig's op. cit., p. 413. Chloride of sodium is employed in the process of salting mest, in consequence of its powerful antiseptic properties. Meat thus prepared loses, however, a considerable portion of its nutritive juices, which pass into the brine; and is less digestible than in its natural state. Amongst the purposes for which this salt is mainly employed may be mentioned the manufacture of the various salts of soda, especially the carbonate; the preparation of hydrochloric acid; the glazing of stoneware; the preparation of soap; &c. The other haloid salts—the iodide, bromide, and fluoride of sodium-require no notice.

Sodium has been recently found to enter into various groups of organic bodies. We shall take the sodium-alcohols as an example. When sodium or potassium is gradually added to anhydrous alcohol, the temperature rapidly rises, the metal is dissolved, hydrogen is evolved, and a fusible deliquescent compound is formed, which has received the name of Sodium-alcohol (or potassium-alcohol), or of ethylate of soda (or potash), its composition being such that it may be regarded as alcohol in which one atom of hydrogen is replaced by one of the metal; as shewn in the equation:

Alcohol.

Sodium-alcohol

 $2(C_4H_5O,HO) + 2NaO = 2(C_4H_5O,NaO) + 2H.$ 

The action of sodium or potassium on the other alcohols is of an analogous nature.

The tests for the salts of sodium are not very satisfactory, because the metal forms scarcely any insoluble compounds. A salt of sodium is usually concluded to be present when, the absence of all other bases having been proved, a saline residue remains, which, with bichloride of platinum, yields yellow striated prisms (NaCl,PtCl<sub>2</sub> + 6Aq) by spontaneous evaporation. Before the blowpipe, the salts of sodium are known by the intense yellow which they communicate to the outer flame, and if a weak alcoholic solution of one of the salts is burned, a similar yellow tint is communicated to the flame. Spectrum analysis is too delicate to be of much practical use. Bunsen estimates the amount of sods that may be thus detected at the 195,000,000th part of a grain; and considering how universally diffused chloride of sodium is,

this fractional amount is hardly likely to absent.

In conclusion, the medicinal uses of the s. compounds require our notice. They will be sidered alphabetically. Acetate of Soda is a directic, similar in operation to accetate of perfor which it may be substituted. It may be: in dises varying from a scruple to a conditional drachms. Arseniate of Soda (2NaO,HO,AsO,+.4 is serviceable in periodic affections, chroni: diseases, and the cases in which arsenic is good employed in medicine. It has all the sire: of arsenite of potash, and seems to casimitation of the stomach. It is best of the form of Pearson's Solution, which are one grain of the crystals of this at solved in ten drachms of distilled water. from 20 minims, very gradually increased; drachms, three times daily. The Lips Arenistis of the Pharmacoposia is much street its dose being from three to ten minima !. impregnated with a solution of arsenite disweetened with sugar is sold as a pist-flies. Biborate of Soda, or Boraz, is ex-principally as a topical astringent, and is teadvantage in aphthous eruptions of the a and throat. Bicarbonate of Soda is a most : remedy in cases of dyspepsia, but its use s: injurious when there are phosphatic detailed the urine. See Phosphatic Diameters. strongly recommends the external applications of an ointment consisting of 20 or 30 m the bicarbonate, with an ounce of old one cases of papular and vesicular eruption of the cases Carbonate of soda is not employed as as was disagreeable taste; but in the dried since deprived by heat of its water of crystall in the dried as an alterative. In dyspens with acidity, a combination of the dried and with blue pill and rhubarb pill is ofter a useful. As it has a very acrid taste, it bcombined, if given in powder, with some stance, such as Compound Tragacant Solution of Chlorinated Soda (known also of Chloride of Soda, Chlorinated Soda, life of Soda, and Labarraque's Disinfecting preferable to hypochlorite of lime in noxious effluvia, as the salt which is ka deliquesce, while chloride of calcium is it quescent. It may be applied locally to ic either in lotion (2 drachms to 8 ounces or as a poultice with lineeed meal and buli. Phosphate of Soda (2NaO.HO.PO. + 244, also as Tasteless Purging Salt, is a mild salt. gative, with a far less unpleasant taste that is of magnesia. It is especially adapted as a ... for persons affected with deposits of real (lithic or uric acid) in the urine. The ifrom half an ounce to two ounces, and " given in broth, to which it imparts only a taste. Sulphate of Soda, and Tartrak of Potash, have been already described una ordinary names of Glauber's Salt (q.v.) and Salt (q. v.).

SODOM AND GOMO RRAH, two and of Syria, almost invariably spoken of in cities in the Bible, and forming with Admah, and other towns, the 'cities of the plain, vaccount of the enormous wickedness of their tants (the nature of which is indicated in the Sodomy), are said to have been overther submerged—by some terrible convulsion of Modern writers on sacred topography are as to the precise site to be assigned to the no trace of which now remains; the majority

that they stood on the southern shore of the Dead Sea, near the salt hill of Usdum; while others, again, apparently with more countenance from the Scripture narrative (Gen. xiii. 10-13), maintain that Sodom, Gomorrah, and the other 'cities of the plain,' stood in the 'circle or plain of the Jordan,' east from Bethel and Ai, near where the river discharges itself into the Dead Sea. The popular belief, that the cities were miraculously overwhelmed by the waters of the Dead Sea, and that their remains may still be seen at the bottom, is an idle tale of superstitious travellers, uncountenanced either by fact or by the terms employed by Scripture to describe the catastrophe.

SODOM, Apple of, the name given to the fruit of a species of Solamum (q. v.). But it seems that the true Apple of Sodom, or Mad Apple, of the shores of the Dead Sea, mentioned by Strabo, Taci-tus, and Josephus, and described as beautiful to the eye, but filling the mouth with bitter ashes if tasted, is a kind of gall, growing on dwarf oaks, and produced by a species of gall-insect, which has received the name of Cymins incana. These galls are about 2 inches long, and 14 inch in diameter, of a beautiful, rich, glossy, purplish-red colour, and filled with an intensely bitter, porous, and easily pulverised substance, surrounding the insect. They are attached to the twigs in a curious manner, different from other galls, the narrow end 'rising upwards on each side, and bending inwards, so as to clasp the extremity of the twig somewhat like a pair of wide and curved nippers.

SODOMY, an unnatural crime, is punishable with penal servitude for life, or any term not less than ten years, and the attempt to commit it is punishable with penal servitude from three to ten years. In Scotland it is still nominally a capital offence, but never punished except by penal servitude and imprisonment.

SODOR AND MAN, BISHOPRIC OF. Hebrides.

SOEST (pronounced Sonst), a town of Prussia province of Westphalis, 36 miles south-east of Münster by railway, was, during the middle ages, a Hanse-town and fortress, and, in point of commercial importance, one of the foremost cities of German with the contract of the commercial importance, one of the foremost cities of German with the contract of Germany, with a pop. of from 60,000 to 70,000. Now, however, it is only the shadow of its former self; but relics of its ancient splendours still survive in its numerous and magnificent churches, of which the finest is the 'Meadow Church,' restored in 1850. Its municipal law, the Jus Susatenee, was the oldest in Germany, and served as the model for the other imperial freetowns, Lubeck, Hamburg, &c. At present, S. has some trade in corn, and extensive breweries. Pop. (1872) 12,400.

SOFATIA, or, as the old geographers sometimes wrote it, CEPOLA, is the name given rather indefinitely to that portion of the south-east coast of Africa extending from the Delta of the Zambezi (Quama of old geographers) as far south as the Rio Maneci or Delagoa Bay, or from lat. 18 to 28 S., although some modern geographers consider Cape Corrientes as its southern limit. This stretch of coast now comprehends the Portuguese captaincies of Rio de Senna, Tetè, Sofala, and Inhambane, besides the regions round Delagos Bay, nominally under the control of the crown of Portugal, the extent inland being generally limited by the mountain region which runs parallel to the coast of Southern Africa, wide, full of awamps, densely wooded, and generally unfavourable to European life.

S, in common with the remainder of the coast the Zambezi to Delagos Bay.

of Eastern Africa, was conquered by the Arabs between the 8th and 12th c.; it was visited in 1480 by Pedrao Cavalho, a Portuguese captain, from Abyssinia, before the route by sea to India was discovered. In 1500, the Portuguese, under Albuguerana continuous discovered was in a continuous Albuquerque, commenced making settlements on this coast, and built a strong fort on an island in the mouth of the Rio de Sofala, near a town which was founded 200 years before by the Arabs, and which still exists, although in a very decayed state. The inland region at the back of the coast district, now occupied by the Transvaal Boers towards the south, or by Moselikatse and his Amatabele to the north, and stretching away north-ward for an indefinite distance, formed the cele-brated though mythical empire of Monomotapa, the accounts of which by the early travellers are perfectly marvellous. S. was considered by the old geographers as a very rich, gold-producing country, and was judged by some to be the Golden Ophir to which King Solomon every three years sent a fleet of ships; and, indeed, it seems to have derived its name from the Greek Sophira, by which Ophir is translated in the Septuagint. Lopez tells us that in his time the inhabitants related that the gold-mines of S. afford yearly two millions of metrigals—every metrigal accounted for a ducat. Whatever may have been its former reputation, S. has long ceased to be a gold-producing country

to any considerable extent.

An old writer says: 'Great wild elephants overspread the country, which the natives neither know how to tame nor manage; nor are lions, bears, stags, or harts and boars fewer; besides, sea-horses sport themselves in the Quama.' description is pretty accurate, even at the present day, if we omit the bears, and call the stage antelopes; for the elephants, rhinoceroses, and other large game, driven away from the highlands in the interior by the pursuit of the Cape hunters, have descended into the coast lowlands, where the dense bushy nature of the country, and its extreme unhealthiness, protect them from exter-mination, although such keen sportsmen as M'Cabe, Chapman, and Edwards have not feared to follow

them there. The most northern regions of S. are the captaincies of Rio de Senna and Tete, formerly called Matuka, or Ho de Senna and Tete, formerly called Matura, which include the country on the right bank of the Zambezi, aloping down from the Malappo Mountains, which bound its basin on the south. The principal places are Tete, in lat. 16° 12′ S., long. 31° 50′ E.; and Senna, in lat. 17° 30′, long. 34° 40′. The middle region comprises the captaincy of S., the seat of government being at the town or fort of that name, in the Bay of Massangane; lat. 20° 12', long. 34° 40'. Inhambane is the name of the most southerly captaincy, in lat. 23° 51', and long. 35° 20'. There are other inconsiderable Portuguese factories along the coast at Imhampoora, south of Inhambane, Mam-bone, and Lorenco Marquez, in Delagoa Bay, where

a Portuguese governor resides Although nominally under Portuguese rule, yet the authority of that government rarely extends outside of the walls of the miserable forts held by its agents. It is computed that on the whole of the Portuguese settlements on the east coast of Africa there are not more than 500 colonists of European birth. Trading-parties of Dutch Boers from the Transvaal Republic occasionally visit the factories at Inhambane, Sofala, and Lorenco Marquez, to purchase articles of European manufacture in exchange for ivory, wax, timber, &c. The natives, generally, are of the negro type, gradually approximating to the more intellectual Zulu Kaffir as we proceed from

The principal exports from this region are ivory, bees-wax, hides, and rhinoceroses' horns; while a considerable clandestine traffic is said to be carried on in slaves. Considerable amounts of gunpowder, lead, coffee, and European clothes find their way up from the coast to the Boer settlements in the highlands of the interior. The coast-line is generally low and sandy, and dangerous on account of shoals and sandbanks. A group of islands, called Bazaruta, lie off the coast north of Cape St Sebastian, in lat. 22° S. The best harbour is that of Imhambane, and ships may ascend to the town, about 8 miles from the mouth of the river. The harbour at the mouth of the Rio de Sofala is difficult of access on account of its bar.

SOFFIT, a small ceiling, formed into panels, as over windows, ingoings of doors, staircases, &c.

SOFTENING AND INDURATION are terms used to express a pathological diminution and augmentation of the consistence of the tissues or organs of the body. These changes may arise from inflammatory action; but softening may also be induced by causes totally distinct from inflammation, as, for example, from a deficient supply of blood from scrofula or cancer, or from long-continued functional inactivity (as in the case of paralysed muscles). Amongst the parts liable to both softening and induration are the brain and spinal cord, the heart, the lungs, the serous and mucous membranes, the liver, the spleen, the kidneys, the uterus, and the bones and cartilages.—For further details on the subject, the reader may consult the English translation of Vogel's Pathological Anatomy.

SOFT-GRASS (*Holcus*), a genus of grasses having a lax panicle, two-flowered spikelets, with two nearly equal glumes. The species are not numerous. English name is derived from the soft and abundant pubescence of the British species, which are two in number, CREEPING S. (H. mollis), and WOOLLY S. or MEADOW S. (H. lanatus), both perennial grasses, and both very common. Meadow S. is found most abundantly on damp, moorish, or peaty soils, on which it is sometimes sown, as it yields abundant herbage; but it is very inferior to some other grasses, and therefore unsuitable for rich meadows and pastures. Creeping S. is generally found on dry, sandy, or other light soils; and very much resembles Meadow S., but is still more downy, and of smaller size. The roots sometimes extend 5 or 6 feet in a season. The roots contain much nutritious matter, and are a very acceptable food to horses and cattle, but especially to hogs, which grub them up for themselves when they have opportunity.

SOIGNIES, a town of Belgium, province of Hainault, 22 miles south-west of Brussels by railway. Its church of St Vincent Maldegaire, founded in the 10th c., if not earlier, is probably the oldest in Belgium. S. has breweries, distilleries, trade in stone and lime, and large fairs. Pop. 7000.—Some miles to the north-east in the previous of South miles to the north-east, in the province of South Brabant, lies the forest of S., at whose southern extremity is situated the famous field of Waterloo.

SOILS consist of the disintegrated materials of the hard crust of the earth, mixed with decayed vegetable matter. This disintegration is effected partly by the chemical action of oxygen, carbonic acid, and the other acid or alkaline substances brought by the atmosphere to bear upon rocks, and partly by the wearing action of water in a fluid support; magnesia perfecting the seeds:

absorbing oxygen and ammonia from the support; magnesia perfecting the seeds:

absorbing oxygen and ammonia from the support prunning water, floods, and tides, are found along the banks or at the mouths of rivers, and are generally called alluvial soils; those produced by bulk of the soil; the other ingredients exercise.

glacier-action are known as drift soils; and both :generally found at a great distance from the reco or whose disintegrated materials they are compo-But by far the greater mass of soil has been a duced in the other way above mentioned, by a gradual weathering of rock under atmost-influence; and it is generally found adjoining a overlying the rocks from which it has been a duced. Immediately beneath the soil or starof earth which affords nourishment to plants. mass of earth or rock, unmixed with decayed vetable matter, to which the term subsoil is any The subsoil may or may not be similar in its gar gical constitution to the soil; and from the above of vegetable matter, is generally lighter in colthan the latter.

Every species of rock has produced its sol: the older formations, from their greater had and power of resistance to atmospheric action produced its sol in the sol in duce, in proportion to their exposed surface, soil than do the Secondary and Tertiary zoor The fertility of soils has no relation to the dralogical succession of the strata of the earth's cres. thus, igneous rocks produce a naturally fertire though they seldom become thoroughly dazze rated; metamorphic or transition rocks iuras of poor quality, as does also the greater por: c the Silurian system; while to the vast mas a: Secondary group of deposits, especially the Derz: system, with its old red sandstone, and lines > and marl beds, the mountain limestone of " Carboniferous system, and the new red sando: the Permian and Triassic systems, belog so of the richest tracts in Great Britain, thoughts: ous members of the same group supply bars ungrateful soils. The Lias, and Oolitic, and West systems generally supply clay-soils of considerability, but of the densest texture and most services. able character; soils formed from the cregroup are extremely variable in quality; becathe chalk is largely mixed with sand or deexhibit a considerable degree of fertility; because they have one great general defect, that sufficiently retaining moisture. The soils prefrom the Tertiary formations characteristics, being sometimes extremely and again almost wholly barren; and, in a co are bound to come to the conclusion, that to: geological composition of soils affords no veriable criterion by which their economic nase be estimated; the same rock which produce almost barren soil of Argyleshire, weather a fertile soil of the Channel Islands; and to red sandstone is due at once the rich sold 5 ford, Monmouth, Moray, and Strathmore, missof the most barren heaths and moors in 8 These apparent anomalies are no doubt produced by the various action of heat, more

and other meteorological agencies.

But however soils may vary in a geology. of view, they are all resolvable into a few de--viz., the various compounds of alumining. manganese, the four alkaline metals, the alkaline earths, and the four organic elements substances. These 18 bodies supply, singly combination, all the constituents necessary: growth of plants, each of them having the portion of the plant to sustain—the silica profit strength and rigidity in the stems; alumns tenacity to the soil, and so rendering it a sa support; magnesia perfecting the sees; absorbing oxygen and ammonia from the sphere, and giving it up as required; and x x these ingredients, silica, alumina, lime, alex; matter derived from correspondents.

in minute quantity, and hence is derived the common quadruple division of soils into silicious or

sandy, argillaceous or clayey, calcareous, and humous.
It is not sufficient that soil possesses all the ingredients necessary for rendering it fertile, or that these ingredients are in a sufficiently comminuted state to enable them to be absorbed; there is besides a certain physical or mechanical condition necessary. Thus, for example, a soil which possesses two great a proportion of silica, is too little retentive of moisture, and has not sufficient consistency of texture to be an effective support of tall plants; one in which calcareous matter abounds is also too dry a soil; while if alumina predominates, it is generally too retentive of moisture; and a great excess of the last-named ingredient renders it so extremely tenacious, as to be almost incapable of reduction to a proper mechanical state. The soil which is physically most perfect is composed of about equal proportions of the two great ingredients, silica and alumina, and is generally known as *loam*, being distinguished into clay loam or sandy loam, according as the alumina or silica sensibly predominates. But the physical qualities of soils do not wholly depend upon their composition; they are also largely affected by the depth of the soil itself, and the quality of the subsoil. Should the soil and subsoil be both retentive, or both porous, the defects of these states as to dryness or moisture are considerably increased; if porous and retentive soils of good depth rest upon subsoils of a contrary character, the defects of the former are to a considerable degree amended. But the advantages and disadvantages of these conditions must to a very large extent be judged by the prevalent character of the climate, a somewhat porous subsoil in a cold moist district being generally preferable, and vice versa. Each of these classes of soils, when possessed of the chemical ingredients in quantity sufficient for the wants of plants, and of a texture favourable to their rowth, excels in the production of certain species. Thus, the clay loams are unequalled for the production of wheat and beans; the sandy loams for barley, rye, and the various root-crops; while both are well suited for the growth of the other cultivated plants, or for perennial pasture.

Besides the calcareous and marly soils which may be, according to circumstances, classed as a clayey or sandy soil, rarely the former, there is the humous soil, which possesses characteristics peculiarly its own. It is not devoid of consistency like the sandy, or retentive of moisture like the clayey soils, but in its natural state is spongy and elastic in texture, of a remarkably dark colour, and when dried, becomes inflammable, and even when much improved by culture, retains these characteristics in a considerable degree. It consists wholly, or to a great extent, of vegetable matter, and is found in perfection in forests of ancient date, as the woods of America, and in the peculiar form of Peat (q. v.) in many parts of the world. In its ordinarily decomposed condition, it is at once the richest of soils; but in the state of peat it calls for long-continued drainage, and the application of decom-posing agents, before it can be rendered of service

in the production of crops.

Improvement of a soil must, then, as is seen from the foregoing considerations, be effected either by supplying the substances required by plants to a soil which is deficient in them, by altering its depth and texture, and by removing excess, or supplying deficiency of moisture. The first of these objects is effected by the introduction and incorporation of Manures (q. v.) with the soil, care being taken that the manure contains the requisite ingredients, and in such a condition as to be assimilable by

plants either directly or indirectly through the soil, and by the more thorough exposure of the soil to the action of the atmosphere; the second is effected by the admixture of marl or clay with sandy, chalky, or peat soils, of lime, ashes, or burned clay, with tenacious clay soils, or by the mixture of the subsoil (if differing in quality) with the soil by means of the subsoil plough, or by more complete surface-tillage, and free exposure to the action of frost; and the third is accomplished by Drainage (q. v.) and Irrigation (q. v.). The fertility and chemical composition of a soil may be approximately determined by inspection of its colour and texture; but more accurately, as well as its dryness or moisture, excess or defect of silica and alumina, by the predominance of certain species of wild plants or weeds.

SOISSO'NS, a town of France, in the dep. of Aisne, stands in a fertile vale on the banks of the river Aisne, about 65 miles north-east of Paris. S. is the key of Paris for an army invading France from the Netherlands, and is the meeting-point of six military The principal building is the cathedral, founded in the 12th c., the library of which contains many rare MSS. There are also some remains of the great castellated abbey of St Jean des Vignes, where Thomas & Becket found refuge when in exile. Quite near to S. is an institute for 'deaf and dumb,' which occupies the site of the famous abbey of St Médard, where Clothaire and Siegbert were buried. S. has manufactures of linen, woollens, and cottons. Pop. (1872) 8119. S. is one of the oldest towns in France, and was celebrated even in the time of the Romans, when it bore the names first of Noviodunum, and afterwards of Augusta Successionum; hence its modern name of Soissons. It was the last Roman stronghold in Gaul that withstood the arms of Clovis, who here overthrew Syagrius, the Roman commander, in 486, and made it the seat of the Frankish monarchy, which it long continued to be.

SOKOTO, a kingdom of Africa, in Sudan, to the south-west of Lake Tchad, and separated from it by the state of Bornu (q. v.). Area, 117,180 sq. miles. The inhabitants, who are mostly of the Fulbe tribe, are numerous. A formidable military force is maintained.—Sókoto, the capital, stands on the Zirmie, an affluent of the Sókoto, which flows into the Quorra. Its market is of great importance; it trades in raw silk, glass-wares, and perfumery, carries on extensive and famous manufactures of leather goods, and has from 20,000 to 22,000 inhabitants.

SOLANACEÆ, or SOLANEÆ, a natural order of exogenous plants, mostly herbaceous plants and shrubs, but including a few tropical trees. The leaves are mostly alternate, undivided, or lobed, without stipules. The flowers are regular, or nearly so; the calyx and corolla generally 5-cleft; the stamens generally five. The fruit is either a cap-sule or a berry, mostly 2-celled. The plants of this order are mostly natives of tropical countries, a small number extending into the temperate and moderately cold climates of both hemispheres; in the coldest regions they are entirely awanting. They are mostly distinguished by an offensive smell, and by containing in greater or less abundance a narcotic, poisonous substance, usually associated with a pungent principle, and some of them are amongst the most active poisons. Sometimes the narcotic substance predominates, as in Mandrake (q. v.) and Henbane (q. v.); sometimes the pungent substance predominates, or is alone present, as in Cayenne Pepper (Capsicum); sometimes both are present in more or less equal proportion. as in Tobacco, Thorn-apple or Stramonium, and Belladonna. The fruit is generally poisonous; but that of a considerable number of species, in which acids and mucilage predominate, is eatable, as, for example, the berries of the Winter Cherry and other species of Physalis, those of the Egg-plant (q. v.) and some other species of Solanum, and of the Love-apple (Lycopersicum). The tubers, which occur in a few species, contain much starch, and serve as an article of food, of which the Potato is the chief example. The seeds of all contain a fixed oil, which in the south of Germany is expressed from the seeds of the Belladonna itself.

SOLAN GOOSE. See GANNET. SOLA'NO. See SIMOOM.

SOLA'NUM, a genus of plants of the natural order Solanaces, containing a great number of species, which are distributed all over the world, but are particularly abundant in South America and the West Indies. Some of the species are herbaceous, others are shrubs; some of them unarmed, and some of them spiny; many covered with a down of starlike hairs. The flowers are in racemes, or solitary. The anthers open by two holes at the top. The berries are two-celled, and contain many smooth seeds. The species of this genus almost always contain in all their parts a poisonous alkaloid, Solanine, in greater or less quantity, sometimes so much that the leaves or the berries cannot be eaten without danger, whilst in a few species the quantity present is so small as to be insignificant, and these parts are eaten freely, being agreeable and harmless. By far the most important of all the species is 8. tuberosum, the Potato (q. v.), in which, however, Solanine is found in considerable quantity, so that not only the herbage, but the juice of the raw tubers, is unwholesome. Of the species with estable fruit. the principal is S. melongena, the EGG-PLANT (q. v.). The only British species are S. dulcamara, the BITTERSWEET (q. v.), and S. nigrum, the COMMON NIGHTEHADE (q. v.), both of which possess poisonous and medicinal qualities. The berries, leaves, bark, and roots of various species are employed for different medicinal uses in the warm countries of which they are natives; but their properties have not yet been sufficiently investigated. The berries of S. saponaceum are used as a substitute for soap.

SOLAR, an upper chamber or loft. The only private apartment in the old baronial halls was so called. It was placed over the pantry, at one end of the hall, and served as parlour and sleeping apartment for the baron and his family.

their motions are treated of under GRAVITIE.

CENTRAL FORCES, PRICESSION, &c., so that is remains here to give the more interesting summary facts connected with them, which can be demonstrated in a tabular form.

#### , SOLAR CYCLE. See PERIOD.

SOLAR MICROSCOPE, an instrument for graducing magnified images of minute objects on: screen, through the agency of the sun's rays. tube of the microscope is conical, and is fastere. to the interior side of a closed window chuz over a hole in the latter; a reflector, placed at the hole so that the rays of light may fall on a so adjusted as to throw them along the tube. I are then collected by a powerful double coalens, and thrown on the object, which is inserting the tube at the focus of the less by a said. the side. After passing the object, the rays 22 pass through a single lens, or a combination lenses, make their exit from the tube, and fall 22: screen, on which they depict a magnified magso translucent as to allow of the passage of n through it. Should it be opaque, the rays of reflected from the mirror are caught by the convex lens, which concentrates them on satte mirror near the opposite end of the tube; they c thence reflected upon the back of the object za diverge on the system of lenses at the mouth was form the image. Instead of the sun's rays, the orehydrogen lime-light (and more recently the demo light) has been employed, its rays being the second the double-convex condenser by mean of a concave reflector, in whose focus the piece of the ing lime or marble is situated. The instrument hence often called the Oxyhydrogen Microsop.

SOLAR SYSTEM. The planets and acro which circle round the sun combine with it to it. a system to which is given the name of what ... planetary system. It is probable that each star ... the centre of an analogous system. This, how "." is merely a matter of speculation, and in mo practically concerns us; but it is different wa: solar system. No change of much magnitude or place in the elements of the planets without is effect on the earth and its inhabitants, on accer the mutual attractions of the planets for each \*\*\* in fact, they appear as members of one standily, bound together by common tes, could not be ruptured in the case of one indiviwithout communicating a general shock to a others. The various members of the sols in are noticed under PLANETS, PLANETOIDS, UST SUN, MOON, SATELLITES, METEORS in SUTE.: 2 their motions are treated of under GRAVITATE

Name.	Diameter in Miles.	Density, Earth's being = 1.	Mass, Sun's being = 1.	Distance from Sun in Millions of Miles.	Period of Revolution in Days.	Velocity in Orbit—Miles per Hour.	Velocity of Rotation as Equator— Males per Hour.
Mercury, Venus,	2,962 7,510 7,912 4,920	1.24 0.92 1.00 0.52	486\$781 401911 814760 9546247	35 66 91 139	88 225 365} 687	105,330 77,050 65,533 53,090	386 1,010 1,040 626
Jupiter, Saturn,	88,390 71,904 33,024 36,620 852,584 2,153	0.22 0.12 0.18 0.17 0.25 0.63	1048 2488 2488 24888 1 24888 2488 2488 24888 24888 24888 24888 24888 24888 24888 24888 24888 24888 24888 24888 248	476 872 1754 2746	4,332 10,759 30,687 60,127	28,744 21,221 14,963 11,966 2,273	27,985 21,538 10,921 1,407

SOLATIUM, in Scotch Law, means compensation for wounded feelings, and is something over and above the ordinary pecuniary value of the damage. In England, such a ground of damages is not in strict principle admitted, but in practice there is no substantial difference.

SOLDER, an easily fusible alloy used for joining metals. Solders are of various kinds, suited to different metals. They always require to be used with a flux, such as borax, resin, chloride of zinc, salammoniac, &c. The following are the principal solders: Pewterer's solder—bismuth, 2 parts; lead, 4 parts; tin, 3 parts. This can be used for coarse work by the direct application of naked fire; butfor fine work, requiring the protection of a muffle-furnace, the composition must be bismuth and lead, of each one part; tin, 2 parts. Plumber's solder for coarse work—tin, 1 part; lead, 3 parts. For finer work—tin, 2 parts; lead, 1 part. Spelter solder—12 parts zinc to 16 parts of copper. Soft spelter solder—equal parts of copper and zinc. When solders are applied in the common work of plumbers and tinmen, a tool called the soldering-iron is used: this is made red-hot, and forms a convenient means of applying fire direct to the solder and flux. Although called the soldering-iron, the portion of the tool to be heated must be of copper. In many manufactures, a flame produced by a mixture of atmospheric air and coal gas is used to melt the solder; and for fine work, such as jewellery, the common blowpipe is often used.

SOLDIER is one who enters into an obligation to some chieftain or government to devote for a apecified period his whole energies, and even if necessary his life itself, to the furtherance of the policy of that chief or government. The consideration may be immediate pay, or prospective reward: or the contract may be merely an act of loyal devotion. The acknowledgment of the service by the employer constitutes the man a recognised soldier, and empowers him to take life is open warfare, without being liable to the penalties of an assassin and a robber. The fact of being mercenary, that is, of receiving wages for killing and being killed, does not render a soldier's trade less honourable. He bears arms that others may be able to do without them: he is precluded by the exigences of military training from maintaining himself by peaceful occupation; and it is therefore but fair that those whom he protects should support him, and give him, over and above actual maintenance. reasonable wages for the continual risk of his life. If a man willingly enlist himself as a soldier in what he believes to be an unrighteous cause, it is an act of moral turpitude; but when once enlisted, the soldier ceases to be morally responsible for the justice or iniquity of the war he wages; that rests with his employer. Obedience, implicit and entire, is his sole virtue. The maxim is: 'The military force never deliberates, but always obeys.' Enlistment, Martial Law, War, &c.

**BOLDO.** See Solidus.

SOLE (Solea), a genus of Flat-fishes (Pleuronectidae), of an oblong form, with a rounded muzzle, which almost always advances beyond the mouth; the mouth twisted to the side opposite to that on which the eyes are situated, which is usually the right side, although individuals of the same species are found having the eyes and colour on the left side; the teeth very small, in both jaws, but only in the under part of the mouth (the side opposite to the eyes); the lateral line straight; pectoral fins on both sides; the dorsal and anal fins long, and extending to the tail, but distinct from the tail-fin.—The COMMON S. (S. vulgaris) is a highly esteemed

fish, abundant on the British coasts where the bottom is sandy, and of which great quantities are brought to market. The London market is supplied chiefly from the south coast of England, the soles there attaining a larger size than those of more northern coasts. They are caught by trawling, very seldom with bait. The S. is in condition for the table during the whole year except five or six weeks in February and March, its spawning-time. The Common S. is found on all the coasts of Europe, except the most northern. It has been known to attain a size of 26 inches long, and almost 12 inches broad, weighing 9 pounds; but a S. of less than half that weight is reckoned very large. The upper



Common Sole (Solea vulgaris).

side of the body is of an almost uniform dark brown; the scales small, rough to the touch, and ciliated at The S. somethe edge; the lower side is white. times ascends rivers to a considerable distance from the sea, and seems to thrive at least as well in fresh as in salt water, a fact of which advantage has not yet been taken for the stocking of fresh-water ponds. It breeds freely enough in fresh water.— The only other British species of true S. is the Lemon S. (S. pegusa), which is sometimes taken with the Common S. on the south coast of England, and more rarely in more northern parts. It is paler in colour than the Common S., and broader and thicker in proportion. It is equally esteemed for the table.—The name S. is popularly extended to several genera recently separated from the true soles. In Brackirus, the dorsal and anal fins are united with the tail fin; but, as in Solea, there are pectorals on both sides. To this genus belongs the ZEBRA S. (B. zebrinus) of Japan, remarkable for the zebra-like stripes which cross its whole body.-In Monochirus, the pectoral fin is developed only on the upper side. To this genus belong the VARIEGATED S. (M. variegatus) and the LITTLE S. or SOLENETTE (M. linguatulus), both found on the British coasts, but of little importance, on account of their small size.—In the genera Achirus and Plagusia, of which there are no both british species, the pectorals are wanting on both sides.

SO'LECISM. A solecism is the term applied to any violation of the grammar or idiom of a language, or of the usages of society. It is said to be derived from the city of Soli in Cilicia, whose inhabitants spoke very bad Greek, in consequence of their intercourse with the Cilician natives, and provoked the fastidious Athenians to coin the epithet.

SOLEN, a genus of lamellibranchiate mollusca, the type of a family, Solenida, remarkable for the wide gaping of the shell at both ends, and the large and muscular foot. In the genus S., the shell is remarkably elongated, its apparent length being, however, more strictly its breadth. From its form, the names RAZOR-SHELL and RAZOR-TSH are often given to it. The species are numerous, and inhabit the sands of all seas except in the coldest parts of the world. Some of the tropical species have shells of great beauty. The solens burrow in sand, making their hole straight down, and ascending and

## SOLENHOFEN LITHOGRAPHIC STONE-SOLEURE

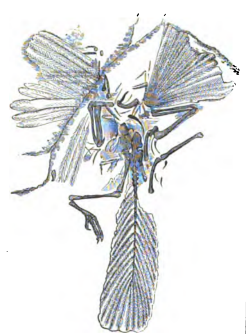
descending by means of their foot, which is capable of being elongated and contracted to bore a passage for the animal, and to drag it through. They are used for food, and also by fishermen for bait. To obtain them, a hooked iron implement is used. Another



Solen, or Razor-fish (S. siliqua).

method is to drop a quantity of salt on the mouth of the hole, which causes them to come up, when they are quickly seized. The most common, and one of the largest British species, S. siliqua, is about the largest British species, S. siliqua, is about the salt sight index in the salt sight index. an inch in length, and eight inches in breadth. It is perfectly straight. Another common British species, S. ensis, is curved like a sword.

SOLENHOFEN LITHOGRAPHIC STONE, a famous deposit of limestone of Upper Oolite age, which from its fine-grained and homogeneous texture is admirably adapted for lithographic purposes. It occurs near Aichstadt in Bavaria, and has been extensively quarried since the invention of litho-graphy. The quarrymen work upon the lines of stratification, which are beautifully parallel, and all the fossils are found upon the natural surfaces of the beds, and present an impression and cast in



minuteness. The most delicate tracery of the ving of the dragon-fly is often as perfect as in irspecimens. The rock is of marine origin, and valithologically it has a strong resemblance to White Lias of Britain, its fossils correlate it to :-Kimmeridge Clay. These are chiefly ammune nautili, crustaces, winged insects, fishes, and redactyles. But the most singular fossil is one will has only recently been brought to light. A s:. feather was first found, and some months after to bones of a feather-covered animal which was Professor Owen has recently shewn on introvertible grounds, that it is a true thought anomalous bird. The specimen which, with exception of the head, is almost entire, is now at British Museum. It has formed the subject of a claborate memoir by Professor Owen, published the Philosophical Transactions. He has named a Archaeopteryx macrura. It is certainly the bird of which any remains have yet been four i the rocks which contain the numerous ornithing prints in Connecticut Valley (see ICENOLOT a more ancient; the most careful examination however, hitherto failed to discover in them = indications other than the footprints. The 3rd opteryz was about the size of a rook. The anon. structure which induced the earlier observermake it a reptile, and some that followed to make it as a transition form between the reptile and bird, is the tail, which, instead of consisting few shortened vertebræ united together into a cygean bone, as in all known birds, recent or be was formed of twenty elongated vertebre. As which supported a pair of quill-feathers. Because the attraction of the bird type is not so anomaly it at first sight appears, for in the early embraced the bird, the vertebre are default separate, and the anastomosis which invariant separate, and the anastomosis which invariants are the second to the secon takes place in the subsequent development embryo, does not occur in the Archaopterys. it may be considered to exhibit the temporary and onic condition of the bird as a permanent strain and that this is the true position of this strain fossil is further established by the existence of the condition of the condit features which are found only in birds. These 2013 ornithic structure of the wings and legs, the mail rence of feathers, which are confined to and the existence of a merry-thought (funcawhich is found in no other class of animals & elevation on the surface of the slab contains. fossil is believed by many to be the cast dinterior of the skull, and it corresponds remain in size and form with the cast from the sale and mok.

SO'LENT, the name of the western portion of the strait that intervenes between the Isle of W and the mainland of England. At Hurst (1875) which guards its entrance on the south the S. is less than a mile in breadth; and this narrow passage the tide flows with a rai which at certain times no boat can stem castle itself consists of a central tower or known countries surrounded by several smaller towers, and mountries with heavy guns.

SOLEU'RE (Ger. Solothurn), a canton in the north of Switzerland, bounded on the W. and Bern, and on the N. and E by Basel and Ast. Remains of Archæopteryx in Solenhofen Stone.

almost every instance. The rock is quarried to a depth of 80 or 90 feet. It is of special interest to the geologist from the singular assemblage of fossil remains which are preserved in it with wonderful 808 Cherry-brandy is a very important article of trade. The manufacture of iron, glass, pottery, hosiery, and recently of watches, is carried on to a considerable extent.—S. entered the Swiss Confederation in 1481 along with Freiburg. Its constitution is liberal. The legislative body, or parliament, is the Grand Council, consisting of 106 members, the whole of whom are, since 1856, chosen directly by the people, who have besides a veto on the laws passed by the council. The executive is chosen by the council, and consists of 5 members.

SOLEURE (Ger. Solothurn), capital of the canton, is situated on the Aar, 16 miles north-north-east of Bern by railway. The scenery in its vicinity is among the loveliest in Switzerland, The Aar flows through the town, dividing it into two unequal parts, which are connected by two wooden bridges. The most notable building is the cathedral of St Ursinus, with a cupola and façade of Corinthian columns, reckoned the most costly cathedral in Switzerland. S. has some manufactures, but derives its chief industrial importance from its transit-trade. Pop. (1871) 7054. Near to S. are the baths of Weissenstein.

SOLFATA'RA (Fr. Soufrière, Ger. Schwefelgrube or Schwefelsee), the Italian name for such volcances as, having become less active than volcances in an actual state of eruption, only exhalogases. The most notable of them are found in Italy, in the Antilles, in the interior of Asia, and in Java. The S. of Pozzuoli, near Naples, is an irregular plain, 1368; feet long, and 1310 feet broad, almost surrounded by broken hills of pumaceous tufa, the ancient walls of the crater. From the crevices of the rocks, steam or noxious gases, chiefly sulphuretted hydrogen, mixed with a minute quantity of muriatic acid and muriate of ammonia, exhale. In the cracks and fissures of the rocks, sulphur, alum, and sulphate of iron abound. The vapours exhaled are used as medicinal baths, and huts, constructed of boards, have been erected in which the baths may be obtained. The Soufrière of Morne-Garou, in the isle of St Vincent, Lesser Antilles, about three miles in circuit, and over 500 feet in depth, has in its centre a cone, the summit of which is covered with sulphur.

SOLFE'GGIO, in Music, seven syllables, which are sometimes used as a nomenclature for the seven notes of the scale. In singing, the art of applying these syllables to the notes as an exercise for the learner, is called Solmisation. The syllables are ut (or do), re, mi, fa, sol, la, and si. The first six are the commencement of the lines of an ancient monkash hymn to John the Baptist, which had this peculiarity, that the first syllable of each line was sung to a note one degree higher than the first syllable of the line that preceded, so as to present the type of a scale:



These syllables are said to have been first made use of by Guido of Arezzo, in the 11th c.; and Le Maire, a French musician of the 17th c., added to them si, for the seventh of the scale. When applied to the key of C, their equivalents, in the ordinary musical nomenclature, are:

Do re mi fa sol la si do C D E F G A B C.

These syllables may, however, according to the more modern practice of teachers in this country, be applied to other keys, with do always as the keynote, so as to express not the absolute pitch of a note, but its relation to the keynote; and thus used, they are thought to be of service to the learner in keeping prominently before him the principle that there is but one scale in music, which is raised or lowered according to the pitch of the key. Different variations in the way of using the syllables have recently given rise to various supposed short and easy modes of teaching singing, the best-known of which is Mr Curwen's system of 'Tonic Solmisation,' where the ordinary notation of the staff, with its lines and spaces, is entirely rejected, and a notation substituted which is formed of the solfeggio syllables, used to express not pitch but relation to the keynote. One disadvantage of this and similar schemes is the entire withdrawal of the direct indication of the pitch of the sounds to the eye, by the notes ascending as the sounds ascend, which is so beautiful a feature of the common notation. And even if it be granted that the first rudiments of music can, as has been asserted, be taken up with remarkable ease by the pupil who learns on the tonic sol-fa system, it is undeniable that as soon as he comes in contact with notes of different lengths, or begins to modulate from one key to another, he is beset with serious difficulties. There is, in addition, the further objection to the system, that the pupil thus taught is shut out from the whole world of musical literature, a disadvantage which is not compensated by having a few ele-mentary difficulties smoothed away, which experi-ence shews that children of the most mediocre capacity can overcome.

SOLFERI'NO, a village of Northern Italy, province of Brescia, 20 miles north-west of Mantua, with 1400 inhabitants. It stands on a hill, and has a tower called the Spy of Italy (Spia & Italia), from which the whole plain of Lombardy may be seen. There, in 1796, the French conquered the Austrians. On June 24, 1859, S. was again the scene of an overwhelming victory obtained by the French and Italians over the Austrians.

SOLICITOR. See ATTORNEYS.

SOLICITOR-GENERAL, the name given to one of the law-officers of the crown. The Solicitor-general of England has powers similar to those of the Attorney-general (q. v.), to whom he gives aid in discharging his functions. During the absence of the Attorney-general, he may do every act and execute every authority of that officer. He is, exofficio, one of the Commissioners of Patents.

The Solicitor-general of Scotland is one of the crown counsel, next in dignity to the Lord Advocate (see Advocate, Lord), and exercising all his functions along with him. His office cannot be traced further back than the Union. Like the Lord Advocate, he has the privilege of pleading within the bar. All proclamations for the observance of days of public fasting and thanksgiving are addressed to the Solicitor-general.

SOLICITOR TO THE TREASURY, an officer who acts as attorney for the government in all legal proceedings. He has also to act as solicitor for

the three secretaries of state, the Privy Council Office, the Board of Trade, the Mint, the War Office, the Stationery Office, and for all the other principal departments for which no solicitor is specially appointed.

SOLIDUNGULA. See EQUIDÆ.

SOLIDUS, the name by which the old Roman 'aureus' (equivalent to £1, ls. 11d., according to the present value of gold) was known after the time of Alexander Severus; but during the reign of Constantine the Great, its value was diminished in the ratio of 8:5, and so remained till the end of the empire. The weight of these later solidi was fixed at ith of an ounce, the gold being 23 carats fine, and the alloy mostly native silver. The 'solidus,' or solidus aureus,' was adopted by the Franks under the Merovingians and Carlovingians (at 87 to the Roman pound) till the time of Pepin, who suppressed it; but another solidus of silver, or 'solidus argenteus'—the 10th of the libra or pound—which had been used only as a money of account, was soon after made a coin. In after-times, this 'sol,' or 'sou,' like all other coins, underwent an infinity of variations in fineness and value (see Livre). On the introduction of the decimal system (1793) into France, the sou was abolished, and a piece of 5 centimes (10th of a franc) substituted, but the name continued in common use, and the old sous were retained in circulation. The solidus also appears in the soldo, which was a coin in use in Northern and Central Italy, and was essentially the same with the sou.

SO'LINGEN, a town of Prussia, province of the Rhine, and government of Düsseldorf, capital of a circle of the same name, is situated on a height 13 miles east-south-east of Düsseldorf, and not far from the river Wupper. It is a very old place, and has long been famous for its steel and iron ware manufactures, especially sword-blades, helmets, cuirasses, knives, scissors, which are exported to all parts of the world, and rival the excellence of English wares. In the town and circle of S. there are about 3000 workshops, employing over 10,000 hands, and producing yearly half-a-million hand-bells, knives in millions of dozens, scissors, revolvers, &c. S. handbells have been famous since the middle ages, and are sent to the most distant lands. Pop. (1872) 14,041.

SOLITAIRE (Pezophaps), a genus of birds of the Dodo (q. v.) family (Didina), but differing from

the dodos in a smaller bill and longer legs. Like the dodos, the only species of this genus, of the existence of which there is any evidence (P. solitaria), seems to be now extinct, and to have become extinct in very recent times. It inhabited the island of Rodriguez, an island about 15 miles long by 6 broad, situated about 300 miles to the east of Mauritius, and appears to have been and appears to have been peculiar to that small and lonely island, where it was abundant at the beginning of the 18th century. Rodriguez was uninhabited till 1691,



Solitaire (Perophape solitaria).

when a colony of French Protestant refugees settled on it, under the com-mand of François Leguat, who, in his Voyages et Aventures, has left an interesting and trustworthy perform alone or in a more prominent manner.

account of the solitaire. He describes it as a large bird, the males sometimes weighing 45 li-taller than a turkey, the neck a little longer: proportion, and carried erect; the head of the mi-without comb or crest, that of the female was something like a widow's peak above the bill the wings small, and the bird incapable of figure but only using the wings to flap itself or to firm when calling for its mate, or as a weapon of off or defence; the bone of the wing being thick: at the extremity so as to form a round man at the size of a musket-bullet, under the feathers at to increase the force of the blow given by it is roundish mass of feathers instead of a tail. further describes the plumage as very full as beautiful, not a feather out of its place, so the can have been no feathers with unconnected weas in the ostrich. He says the bird is calci h because it is very seldom seen in flocks. He to us that the bird is with difficulty caught in to forests, but easily on open ground, because it is be outrun by a man; and that its flesh is no good to eat.—But the S. seems to have compact disappeared from Rodriguez, which is now a Brazil settlement. Bones have been found, although at yet abundantly, and some are preserved in the Paris Museum, some in the Andersonian Museum. Glasgow.

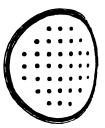
The figure here given is derived from a mix v. in Leguat's work, and its general accurate attested by its correspondence with small to introduced in a landscape and two maps in the

work.

The name S. was originally given to a special dodo inhabiting Bourbon, and applied by Legu: this bird, in a mistaken belief of its being the See Strickland and Melville on the Dalo us -Kindred.

SOLITAIRE, a species of game or rather :which, as the name denotes, is played by a

The apone person. paratus for the game consists of a round or octagonal flat board, indented with 33 or 37 hemispherical hollows, as in the figure, and 33 or 37 balls, one in each hollow. The process of the game consists in removing one ball from the board, and then, having created a



vacancy, capturing one Solitaire.
of the balls adjoining
by causing the one behind to leap over it is vacance. the game is continued in the same manner to capturing ball after ball, till only one rewhen the game is won. Should more than ee left, and they be so isolated as not to be liste ! capture by each other, the game is lost. This permay be solved in an immense number of var.
one of the prettiest modes consists in removed.
the central ball, and so capturing the others that the last ball shall be in the centre.

SOLLE'R, a small town and seaport of the Balearic Isles, in Majorca, 14 miles north of Public exports oranges and wine, and contains it. inhabitants.

SOLMISATION. See SOLFEGGIO.

SOLO, a term used in musical composition! several parts, whether vocal or instruments, indicate those voices or instruments that are

soprano solo, violino solo. The plural, soli, is used when two or more voices or instrumental parts are to be performed together, such parts, of course, never being doubled.—A composition for a single instrument accompanied is also termed a solo.

SOLO'FRA, a small city of Southern Italy, province of Avellino. Pop. 5376. It is situated on the Apennines, and is surrounded by wooded mountains.

SO'LOMON (Hebr. Shelomo, Salomon, Salomo, Suleiman, derived from shalom, peace = Peaceful, like Germ. Friedrich), the second son of David and Bathsheba; successor of the former on the throne of the Israelitish empire for forty years (1015-975 he was probably educated by Nathan (or Jehiel). Equally uncertain is the age at which he succeeded to the crown of his father. That he was older than twelve or fourteen years, as some traditions tell us, seems certain. The way in which his succession to the throne during the lifetime of his father was brought about, to the exclusion of his elder brother Adonijah, is not undeserving of the name of coup d'état, which has been bestowed upon it (see the Scripture narrative). Having, by the execution of Adonijah and the leaders of his faction, secured his dominion against internal foes, he, with com-plete disregard of the Mosaic law, set himself to seek foreign alliances, and with this view married as his principal wife the daughter of Pharaoh, probably of Psusenes (Vaphres?), of the twenty-first dynasty. Besides her, however, he had a vast number of wives—700 'princesses,' and 300 'concubines'-the greatest part of whom were recruited from nations with whom an alliance had been strictly prohibited. Having inherited fabulous wealth, and further adding to it enormously from his own multifarious revenues, so that 'silver was nothing accounted of in his days,' it became necessary that a new organisation corresponding to this unheard of splendour should be introduced. Accordingly, we hear of 'Princes,' i. a., great officers of state, not before heard of. The two counsellors of David's time disappear, in order probably to make room for time disappear, in order property to a whole body of legal advisers; the prophets are no longer to be found among the dignitaries of state, but new military charges are created instead. The immense accumulation of treasure also allowed the execution of a number of public works in Jerusalem, which now first assumed the magnificence and station of a capital. A new wall with fortified towers was erected around it; and the Queen's Palace—'the House of the Forest of Lebanon'—with a long hall joined to it by a cedar porch, called the 'Tower of David, outside of which a thousand golden shields were suspended, and within which the king sat, in all his imperial splendour, to pass judgment, were built under his immediate orders. His banquets, at which all the vessels were of gold; his stables, with their four (or forty) thousand stalls; his gardens and parks and summer retreats, were such as to dazzle even eastern fancy. Twelve commissaries, distributed in the different provinces, had each in his turn to furnish the means of sustaining this pro-digious household. The dominion of S. extended from Thapsacus, on the Euphrates, to Gaza on the Mediterranean. The country was in the profoundest state of peace; the treasures accumulated by David appeared inexhaustible; and the popularity of the king, who listened to the meanest of his subjects, and gave judgment according to that wisdom, for which he had asked in his vision at Gibeon, in preference to any other gift, and which has remained

\* There is some discrepancy among investigators about this date; the beginning of his reign being fixed variously at 1009, 1025, 990, &c.

proverbial from his day to ours, was naturally at first very great. Everything, moreover, was done to develop and increase the national wealth and welfare. The rich internal resources were developed, and commercial relations of the most extensive nature established.

Through the port established at Ezion-Geber, at the head of the Gulf of Elath, an outlet was gained to the Indian Ocean; and the alliance with Phoenicia, then under the sway of Hiram, gave an energetic impulse to these foreign expeditions. Manned with Tyrian sailors, the Israelite fleets went to 'Ophir,' and brought back, in exchange for their own exportations, 'gold and silver, apes and peacocks, ivory and spices;' and the rest of the strange and precious produce of India, Africa, Spain, and other regions, possibly even our own coasts.

According to his promise, S., in the fourth year of his soccession, commenced the building of the Temple on Moriah, after the model of the Tabernacle, wherein he was aided by Hiram, who not only sent him timber, but architects and cunning Phonician artists in wood and stone and metals. In the eleventh year of his reign it was completed, and solemnly inaugurated in the following year—at which occasion prodigious numbers of sacrifices were slaughtered. Thirteen years more having been spent in the construction of the 'House of the Forest of Lebanon' (the royal palace), other buildings and fortifications—among them that of Palmyra—are recorded to have been undertaken by the king, who, far from wishing further to extend his dominions, was only bent upon keeping his frontiers safe from the raids of the neighbouring hordes, and for that purpose alone kept up an unprecedentedly large army.

The fame of S. could not but spread far and near.

The splendour of his court and reign, heightened by his personal qualities, his wisdom and erudition—for he was not only the wisest but also the most learned of men—brought embassies from all parts to Jerusalem to witness his magnificence, and to lay gifts of tribute at his feet. The queen of Sheba's expedition and presents are well known; and as many Arab kings made him annual presents of a no less splendid nature, his income from different sources was calculated, in round numbers, at the enormous sum of 666 golden talents. That people of Moses, which was to know no other wealth than flocks and the fruits of the soil, had suddenly become a people of wealthy merchants, of soldiers, and of courtiers—
and it did not profit by the change, chiefly through
the bad influence of the king himself and his court.
The army and the public buildings absorbed the resources of the provinces. In the Temple, erected for the purpose of the true worship of Jehovah, S. sacrificed three times a year; but nevertheless, to please his concubines, he allowed, and perhaps himself indulged in, the rites of polytheism on the heights, thereby setting the worst example to his subjects, sufficiently eager already to worship foreign deities. His exaggerated polygamy fostered imdeities. His exaggerated polygamy fostered im-morality and licentiousness among the people; and, worst of all, the wise and gentle monarch, as his treasure got exhausted, began, toward the end of his reign, to lay the yoke, which hitherto had lain only on his Canaanite subjects, upon the Israelites themselves. And he thus became, to all intents and purposes, an eastern despot—selling part of his dominion to raise money, and trying to break the spirit of the nation by forced services and corporal chastisements.

chastisements.

Left by the 'prophets,' probably since his open and revolting infidelity with regard to the national worship, his advisers were chiefly insolent young sti

courtiers, who awed even his aged counsellors into silence, and from that time forth a storm began to gather over the land. The priests were on the side of the malcontents, and a vague talk of a general rising, which actually found utterance by a 'prophet' in the face of S., was heard throughout the country. Ahijah of Shiloh predicted, as Samuel had done to David, the partial dominion to the Ephraimite Jeroboam, who had to flee for his life to Egypt. But notwithstanding these internal mutterings, and the open revolts of one or two subject chiefs, such was the prestige both of David's and S.'s name, that the king was allowed to die in peace.

S. is supposed to be the author of Canticles (q.v.),

Ecclesiastes (q. v.), Proverbs (q. v.), besides works on Science which are said to be lost. But he is also to be considered the prime cause of the final and decisive downfall of the Jewish commonwealth for all historical times. His wisdom turned into folly, his justice into tyranny, raised a smouldering discontent which only awaited his death to break out into open flames of revolt and internal wars. His character presents the lamentable spectacle of genius gone astray; and many have been the discussions on the part of learned theologians in old and late times as to whether or not there was any hope of his 'salvation.' His name and his glory, however, will, notwithstanding the shadows that fall over his latter days, remain immortal, whether we look at the striking picture of him given in Scripture, or to the more gorgeous kaleidoscope of Eastern legends revolving round the golden name of Suleiman: the Lord and Master of all animate and inanimate beings under the sun, the most beautiful, the most wealthy of all created men, and whose wisdom was as much without limits as were his riches and power.—See for such legendary accounts of S., Weil's Biblical Legends, the Targums, the Koran, Lane's Arabian Nights, D'Herbelot, Ginsburg, Furst's Perlenechnure Suleiman-Nameh, in 70 books, ascribed to a Turkish poet, Firdusi, &c.

SOLOMON ISLANDS, a chain of islands in the Malay or Indian Archipelago, between New Britain on the north-west and the Queen Charlotte Islands on the south-east; lat. 4° 50′—11° 50′ S. Area estimated at 10,000 sq. m.; pop. thought to be considerable, but not ascertained. The natives are partly Negrilloes, partly Malays, and are still in the condition of savages.

SOLOMON'S SEAL (Polygonatum), a genus of plants of the natural order Liliquees, differing from Lily of the Valley (q. v.) chiefly in the cylindrical tubular perianth, and in having the flowers jointed to their flower-stalks. There are three British species. The COMMON S. S. (P. multiflorum) is found in woods and copses in many parts of England, and in a few places in Scotland. It has a stem about two feet high, the upper part of which bears a number of large ovate-ciliptical alternate bears a number of large, ovate-elliptical, alternate leaves in two rows. The flower-stalks are generally branched; the flowers not large, white, and drooping.—The Narrow-Leaved S. S. (P. verticillatum) is a rare British plant, only found in a few places in Scotland. The leaves are whorled.— The Angular, or Sweet-smelling S. S. (P. officinale) is also rare in Britain, and is found only in England. It more nearly resembles the Common S. S., but is smaller, and has greenish, fragrant flowers. All these species are common in many parts of Europe. They are very similar in their properties. The young shoots of *P. officinale* are eaten by the Turks like asparagus. The root is white, fleshy, inodorous, with a sweetish, mucilaginous, acrid taste. It contains Asparagin. It is a popular application to bruises, to prevent or remove was effected, is far from being correctly explanation

discoloration, and its use is well known to the who are too apt to get a black eye now and the



Solomon's Seal (Polygonatum multiflorum).

A kind of bread has been made of it in time . scarcity. The berries are emetic and purgative

SO'LON, the most famous of all the me-si Greek lawgivers, was a native of Athens is about 638 n.c.), and belonged to one of the most distinguished families of Attica. His fater Execestides, having seriously impaired his in the by improvidence, 8. was obliged, while still year. to embark in trade. At first, however, Some before us as an amatory poet. His earliest up-ance in the field of politics was occasional the contest between Athens and Megara from possession of Salamia. By force of artifice, S. T. the martial spirit of his countrymen, which > sunk under the effect of repeated disasters, obtacommand of a body of volunteers, and conjuthe island (circa 596 B.C.), in which, along there, he obtained a grant of land. Here's his public career is conspicuously noble and ha able. He figures as a wise and unselfish particular seeking earnestly, and not in vain, to compose a distractions, partly social and partly political rent his native city. The Athenians generally thorough confidence in his integrity; and in 591 he was chosen archon or chief magistrate. 1 received unlimited permission to act as he saw for the good of the state. In short, to borrow phrase from Roman history, he was invested dictatorial power. The nature and extent of the Solonian legislation has been the subject of me criticism in modern times, and Mr Grote, in part. cular, has made it very clear that the lact ancients' (Plutarch and Diogenes Latrius whom we are obliged to rely for almost all our many control of the cont mation about S., are full of confusions minipe hensions, and contradictions, and that it beares habit among them to mythically attribute to = great Athenian every bit of wise legislation when paternity they could not discover.

In order to alleviate the wretchednes are: which was no longer supportable, and was is to create a social war, S. proposed and carrinotable measure—the seisachtheia, or disburn ing ordinance' (from seio, to 'shake off,' and sein a 'burden')—which received its name from the design and the seine se design—viz., to lighten the burden of debt 12 weighed down the Thetes, or lower classes. How 22d years effected in far face him was affected in face him was affecte

by Plutarch, and the reader who wishes to have the most rational solution of the matter must consult Grote's History of Greece (vol. iii.). From redressing the grievances of a class, S. proceeded, at the solicitations of his countrymen, to remodel the constitution; and here, too, the qualities that are popularly associated with his name shine out conspicuously. Abandoning the semi-civilised theory which regards the nobles as alone worthy of citizenship, and of the honours of public office in the state, he introduced the timocratic, or rather the plutocratic principle—classifying citizens according to their wealth or property; the effect of which was not to wrest all power or dignity from the hands of the Eupatrida, or well-born class, but only to give a portion of it to others who might be as wealthy, and therefore, presumably, as intelligent and cultivated as they. Such a reform has been compared vated as they. to that previously effected by Servius Tullius in the constitution of ancient Rome; and there is at least a striking resemblance in the method, if not in the design, of the two reforms. See Roms. S. distributed the citizens into four classes. The first embraced all those whose yearly income reached 500 medimni; the second, those of between 300 and 500 medimni; the third, those of between 300 and 200 medimni, and the fourth, those whose income fell below 200 medimni. The first three classes were liable to direct taxation; the fourth not; but all were liable to indirect taxation. With regard to the Boule, or Deliberative Assembly of Four Hundred, it would seem that S. left it the strictly aristocratical body that he found it. Its power, however, was practically limited by a new ecclesia, or assembly of the four classes, whose ratification was necessary to all measures originating in the Boule, or 'Upper House.' On the other hand, the ecclesia itself could originate nothing, and thus the Attic aristocracy and the Attic plebs could mutually check each other's assumptions. The part of S.'s legislation relating to the industrial pursuits of the citizens appears to have been as excellent and well considered as the rest, but the number of his special enactments is so great that we cannot afford space to mention them. It is enough to state that they embraced almost every subject of social importance; and the best testimony to their value lics in the fact, that when Peisistrates violently overthrew the political constitution established by his kinsman, he allowed his social legislation to stand. See PRINISTRATOS.

The story of S.'s leaving Athens for ten years, after he had completed his labours as a lawgiver, and travelling into foreign countries, may be, and probably is historical, but the details are untrustworthy; and in particular, the celebrated incident of his interview with Crossus will not suit the requirements of chronology, and must be relegated to the domain of historic myths. During his absence, the old dissensions among the Athenians broke out, and when he returned, S. struggled in vain to repress them. A strong hand, as well as a wise head, was needed, and the conspiracy of Peisistratos was quite as much one against anarchy as against the constitution. After S.'s defeat, he withdrew into private life, but occasionally assisted with his advice his bold, ambitious, and able kinaman, who had so effectively crushed the Athenian 'disorderlies' of all parties. The date of his death is uncertain.

SOLO'R ISLANDS, THE lie east of Flores, between 122° 56′ 30″—124° 25′ E. long, and belong to the Netherlands Residency of Timor. Besides several groups of smaller islands, they consist of Solor, with an area of 105 sq. m., and a pop. of 15,000; Adanara, 302 sq. m., pop. 36,000; Lomblem, 520 sq. m., pop. 120,000; and Pantar, 275 sq. m.,

with 60,000 inhabitants. Solor and Adanara are separated from Flores by narrow straits, Lomblem and Pantar lie in succession further east.

Solor has little cultivated land, the natives being good sailors, and chiefly employed in fishing. Much sulphur and saltpetre are found, from which gunpowder is made. The women weave coarse fabrics for clothing, and exotic cotton has lately been planted with success. Edible nests are extensively collected. In all the villages on the coast, markets are statedly held, and numerously frequented. The natives near the sea are Malays, friendly to the Dutch, a few of them Christians, the others Mohammedans. Those of the interior are Alfoors, wild and warlike, who use shield and bow, sword and firearms. Adanara is governed by an independent rajah. It is a lovely island, having hills and dales, picturesque villages, and cultivated fields. The people are Malays, partly Mohammedans and partly Roman Catholics. Lomblem is also beautiful, the natives Malays; those of Pantar being Papuans.

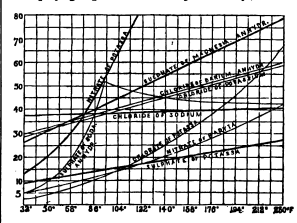
The S. I. are mountainous; the volcano Lobetolle, in Lomblem, is 4914 feet high; and the mountains of Pantar, 3332. They are clothed to their summits with forests. In 1851, the Portuguese relinquished all claim to these islands, which are now governed by the military commander at Larantooka, in the east of Flores; a Dutch postholder being stationed at Lawajang, the chief place of Solor.

SO'LSTIOE (Lat. solstitium, from sol, sun, and sto, I stand), that point in the ecliptic at which the sun is furthest removed from the equator, and where he is consequently at the turning-point of his apparent course. There are two such points in the ecliptic, one where it touches the tropic of Cancer, the other where it touches that of Capricorn. The former is the summer, and the latter is the winter solstice to those who inhabit northern latitudes, and vice versd.—The term is also employed to signify the time at which the sun attains these two points in its orbit, viz, the 21st of June and the 22d December.

SOLT, a town of Hungary, county of Pesth-Solt, 48 miles south of Pesth, in a marshy district on a branch of the Danube. Pop. 6850.

SOLU'TION. A substance is said to undergo solution, or to become dissolved, when the force of adhesion between it and a liquid in which it is immersed is sufficient to overcome the force of cohesion between the solid particles. Thus sugar or salt is dissolved by water, camphor or resin by spirit of wine, and silver by mercury. The liquid which effects the solution is termed the solvent, or sometimes the menstruum; and some solutions have special names—for example, the term syrup is applied to a solution of sugar in water, and tincture to a solution of a solid in alcohol. If a solid body be introduced in successive small portions body be introduced in successive small portions into a definite quantity of a liquid capable of dissolving it, the first portions disappear the most rapidly, and each successive portion dissolves more allowly than its predecessor, until a point is reached at which the liquid ceases to possess any further solvent power. When this occurs, the forces of solvent power. When this occurs, the forces of cohesion and adhesion are balanced, and the liquid is said to be saturated. Solution is promoted by increasing the extent of surface in a solid, or by reducing it to powder. An elevation of temperature, by diminishing cohesion, will generally also increase the solvent power of the liquid; but there are exceptions to this rule—as, for instance, in the case of lime and its salts, water just above the freezingpoint dissolving nearly twice as much lime as it does when boiling. A compound of lime and sugar, very soluble in cold water, is separated from the solution almost completely, if heated to boiling.

But the most remarkable case of the kind occurs in sulphate of soda (Glauber's salt), which in its crystalline form dissolves in about ten times its weight of ice-cold water, and rapidly becomes more soluble as the temperature rises until it reaches 91°; from this point until the solution boils, the solubility slightly decreases, the boiling liquid retaining only about four-fifths of the quantity which was dissolved at 91°. Carbonate and seleniate of soda, and sulphate of iron, exhibit the same peculiarity in a less marked degree. 'These anomalous results may be partly explained,' says Dr Miller, 'by the consideration that heat diminishes the force of adhesion as well as that of cohesion. Generally speaking, cohesion is the more rapidly diminished of the two, although not uniformly so; and in these cases it would appear that the adhesive force decreases in a greater ratio than the cohesion of the saline salmon-fine set the Solway are valuable. Sparticles' (Chemical Physics, 3d ed. 1863, p. 72). The accompanying diagram shews the unequal solubility | circumference, lying west of Longtown and memory and memory shaded the salmon salmon shews the unequal solubility | circumference, lying west of Longtown and memory shaded the salmon salmon shews the unequal solubility | circumference, lying west of Longtown and memory shaded the salmon shews the unequal solubility | circumference, lying west of Longtown and memory shaded the salmon shews the unequal solubility | circumference, lying west of Longtown and memory shaded the salmon shews the unequal solubility | circumference, lying west of Longtown and memory shaded the salmon shews the unequal solubility | circumference, lying west of Longtown and memory shews the unequal solubility | circumference, lying west of Longtown and memory shews the unequal solubility | circumference, lying west of Longtown and memory shews the unequal solubility | circumference, lying west of Longtown and memory shews the unequal solubility | circumference, lying west of Longtown and memory shews the unequal solubility | circumference, lying west of Longtown and memory shews the unequal solubility | circumference, lying west of Longtown and memory shews the unequal solubility | circumference, lying west of Longtown and memory shews the unequal solubility | circumference, lying west of Longtown and memory shews the unequal solubility | circumference, lying west of Longtown and memory shews the unequal solubility | circumference, lying west of Longtown and memory shews the unequal solubility | circumference, lying west of Longtown and memory shews the unequal solubility | circumference, lying west of Longtown and memory shews the unequal solubility | circumference, lying west of Longtown and memory shews the unique shews the uni



of various of the more common salts in water of different temperatures. The lines of solubility out the verticals raised from points indicating the temperature upon the lower horizontal line, at heights proportional to the quantities of salt dissolved by 100 parts of water. For example, 100 parts of water dissolve—at 32°, 8 parts, at 122°, 17 parts, and at 212°, 26 parts of sulphate of potash. Water which has been saturated with one substance, that is, which refuses to dissolve any more of that substance, will often continue to dissolve others. In true or simple solution, the properties both of the solid and the solvent are retained. When, however, any chemical action ensues between the solid and the liquid, the resulting solution commonly presents perfectly new and distinct features; as, for example, when the metals are dissolved by acids, or oils by the alkalies (as in soap-making). For the solubility of the gases in water, we must refer to the article GASES.

The uses of solution in laboratory processes are numerous. By the difference in degree of their solubility, we can separate one substance from another; and by dissolving a body we can purify it either by filtration or crystallisation. Moreover, when it is required that two bodies shall react on one another, they do so with incomparably more force in their dissolved than in their solid state.

### SOLVENT. See SOLUTION.

Scotland. Its entire length, until lost in the in-Sea, is calculated at 33 miles; its average brace for the first 12 of these is not more than 2 men but afterwards it gradually, although irretincreases to upwards of 20. The principal reflowing into it, besides the Eak, are the An-Nith, Dee, and Urr, from the north or Scottish a and the Eden and Derwent from the south or L lish side. The most striking feature of the & i. the rapidity with which its tides ebb and flow ... spring-tides are peculiarly swift and strongwave rushing in from 3 to 6 feet high, and at rate of 8 to 10 miles an hour, occasionally infine. serious damage on the shipping; while after it retreated, great stretches of the bed of the reare left bare, and in some places one can evar-over from the English to the Scottish shore. I salmon-fisheries of the Solway are valuable.

diately adjoining Scotland. As its usimplies, it was once a bog but is an drained and cultivated. It is his main notable as the scene of a battle level the English and Scots in 1542, when the latter were defeated. Here also, on 12. November 1771, an extraordinary dance occurred. The boggy ground, suchire with moisture—the effect of heavy said rose, swelled, and burst like a toni sweeping along with it trees and home and destroying some 30 small village.

SOLYMAN (SULEIMAN) IL = named 'THE MAGNIFICENT,' the grayof the Turkish sultans, was born in 14. and in September 1520, succeid father, Selim I. (q. v.), who had carsinitiated him into the secrets & man policy. At the commencer his reign, he restored a large co of unjustly confiscated proper,

for the proper discharge of their duties L having suppressed the revolt of the government of the government of the government of the government of the Egyptian Marian and concluded a treaty with Persia. The insulance of the Hungarian court next deventhing with a powerful army, and Beignak in key of that country, was captured (1521). History at the Knights of St. John from Rhodes [152]. drove the Knights of St John from Rhodes and for three years following devoted him: tempts at military reform provoked a rebella: the janizaries, which he saw no other mer-quelling than by engaging them in a war will Hungary. He gained the signal victory of Mala-1526), and continuing his resistless course. Buds and Pesth; but he was recalled by the 2" of a rebellion in the east, and retreated down := Danube to Constantinople, committing increased to be ravaged on the way. In 1529, he was summers. Hungary in aid of his protégé, King John Zapara who was contesting the crown with Ferdinand accordingly invaded that country with a marry, capturing and destroying as he went said a ranny, capturing and destroying as he went said. siege to Vienna, but after various unsucces: assaults, he was compelled to retreat. Two year afterwards (1531), he again appeared in Hun-but his progress this time was checked by the V. in person, who had come with the imperial are of 250,000, in aid of his brother. In 1535, he cluded with Francis I, the famous treaty was SOLWAY FIRTH—in its upper part best opened the commerce of the Levant to the free regarded as the estuary of the Irish Ses—separates the north-west of Cumberland from the south of size and in favour of the former, who the south of size and separates the north-west of Cumberland from the south of size and siz

complete possession of the country. After this, the alliance between the French and Turks began to bear fruit; the combined fleets ravaged the Italian coasts, and pillaged Nice (1542); but peace was again restored with Germany in 1547. The Turks were now supreme in the Mediterranean; Gozzo and Tripoli fell into their hands, and the conquest of the Banat of Temeswar (1551) assured them a firm hold over Hungary. A second and third war with Persia, which was now in a state of semi-subjugation, the bloodthirsty ambition of his favourite wife Rozolana, who succeeded in persuading him to put to death the children of his other wives, a brilliant naval victory (1561) over the Knights of Malta and their allies the Spaniards, an unsuccessful blockade of Valetta in Malta (1565), and a fresh expedition to Hungary (1566), were the chief events of the remainder of his reign. During this last expedition, while besieging the little town of Szigeth or Szegedin, which resisted all his attacks, he died on the 5th September 1566.

SOMA ('the moon plant,' or Asclepias acida) is, in the Vedic hymns, the god who represents this plant, and one of the most popular deities of the Vedic religion. The reason for this popularity must be sought for in the important part which the juice of the Soma-plant played in the great Vedic sacrifices, and probably also in its alcoholic and invigorating properties, which the sacrificer experienced when he drunk of it in the exercise of his functions. These properties are constantly of his functions. These properties are constantly described or alluded to in the hymns addressed to Soma. Thus, in some hymns, S. is said to exhilarate Varun'a, Mitra, Indra, and the other gods who partake of its juice; and in another, the worshippers exclaim: 'We have drunk the Soma; we have become immortal; we have entered into light; we have known the gods. What can an enemy now do to us, or what can the malice of any mortal effect?' In other passages, the juice of the Soma is said to be a draught of immortality, medicine for the sick, and a remedy for blindness and lameness. Thus S. became endowed with supernatural qualities and divine attributes, and gradually was exalted as one of the most powerful deities. He is the friend, helper, and soul of Indra; he is the slayer of the cloud-demon Vritra, the destroyer of foes, the dispeller of darkness, the creator of the sun, the upholder of the sky, and the sustainer of the earth, the king of gods and men; he is thousandeyed, the most heroic of heroes; he is wise, strong, energetic, &c. See the interesting article on S. by John Muir, in his 'Contributions to a Knowledge of the Vedic Theogony and Mythology,' in the Journal of the Royal Asiatic Society, new series, vol. i. pp. 135, ff. In the classical period of Hinduism, S. ceases to be worshipped in the character which he has at the Vedic period; he then becomes the god of the moon. This transition from Soma, the plant and its juice, to Soma, the moon, which is perceptible even as early as in the S'atapatha Brahmana of the White Yajurveda (see VEDA), is apparently due to the belief, that Amrita, the beverage of immortality, was guarded by the moon, and to the circumstance that, in the Vedic hymns, S. is frequently called or described as Amrika.

The myths connected with Soma, the moon, are wholly different from those relating to the Vedic Soma. As moon, S. was born from the eyes of Atri, a son of Brahman, the first god of the Trimurti (q. v.); and became installed by Brahman as the sovereign of plants, Brahman'as, and planets. But after he had acquired extensive dominion, he became arrogant and licentious, and carried off Tara (lit., a star), the wife of Vrihaspati, the preceptor of the

After this, the curks began to ged the Italian restored to her husband. The result, however, of her stay with 8. was the birth of a son named an; Gozzo and kings, called the lunar dynasty. See Sürya.

SOMA'LI LAND, an extensive maritime country in the east of Africa, is triangular in shape, and is bounded on the N. by the Gulf of Aden, on the S.-E. by the Indian Ocean, and on the S.-W. by the Jub River. From the middle course of the Jub to Cape Guardafui, which forms the apex of the triangle, the distance is nearly 900 miles. The area of the country is estimated at 330,000 sq. m.; but as great part of its interior still remains unexplored, the number of its inhabitants has not been ascertained. The land is elevated and mountainous in the north, and slopes in terraces towards the south. The Jub, which forms the south-west boundary, is a large fertilising stream, drawing its waters from the mountains of Southern Abyssinia, and flowing south-east between the territories of the Gallas on the west, and those of the Somali on the east, to its mouth on the northern frontier of Zanzibar.

The present Somali race were originally Arabs, who landed on the African shore south of the Gulf of Aden early in the 15th century. Driving back the earlier inhabitants of the country, who were of the country. The inhabitants are extremely violent and quarrelsome in their disposition, are notorious for cheating and lying, and for the most part pursue a wandering, pastoral life. The chief trading-place is Berbers, on the north coast; and the products of the country are sheep, cows, ghee, grass-made mats, ostrich-feathers, and hides. These are exchanged at the ports for cloth, dates, rice, beads, and iron.—What led to the Discovery of the Nile, by Captain Speke (Edin. 1864).

SOMERSET HERALD. See HERALD.

SOMERSET HOUSE, in the Strand, London, stands on the site of a palace built by the Protector Somerset about 1549, which fell to the crown on Somerset's execution. The original Somerset House was pulled down and rebuilt in 1776, after designs by Sir William Chambers, in the Palladian style, for public offices. Various offices connected with the navy and other public departments were removed there in 1788; and in 1813 the east wing was completed to ferm King's College.

John Muir, in his 'Contributions to a Knowledge of the Vedic Theogony and Mythology,' in the Journal of the Royal Asiatic Society, new series, vol. in pp. 135, ff. In the classical period of Hinduism, S. ceases to be worshipped in the character which he has at the Vedic period; he then becomes the god of the moon. This transition from Soma, the plant and its juice, to Soma, the moon, which is perceptible even as early as in the S'atapatha Brahmana of the White Yajurveda (see Veda), is apparently due to the belief, that Amvita, the beverage of immortality, was guarded by the moon, and to the circumstance that, in the Vedic hymns, S. is frequently called or described as Amvita.

The myths connected with Soma, the moon, are wholly different from those relating to the Vedic Soma. As moon, S. was born from the eyes of Atri, a son of Brahman, the first god of the Trimurti (q. v.); and became installed by Brahman as the sovereign of plants, Brahman'as, and planets. But after he had acquired extensive dominion, he became arrogant and licentious, and carried off Tara (lit., a star), the wife of Vr'ihaspati, the preceptor of the gods. Vr'ihaspati seeking to recover his bride, and

these high grounds, and are none of them of any magnitude, except the Bristol Avon, which rises in Wiltshire, and for some miles divides S. from Gloucestershire. The Parret drains the middle districts, and is a tidal stream up to Bridgwater, presenting at spring-tides the peculiar phenomenon called the 'bore.' The soil is mostly omenon called the 'bore.' The soil is mostly fertile, and the pasture-lands are almost unrivalled for their luxuriance. The wheat and barley grown around Bridgwater are famous; but grazing and dairy-farming form the great objects of husbandry, and the cheese of Cheddar has a great reputation. Cider is also produced in enormous quantities, but, owing to the prevalence of small farms, agriculture is in a backward state. The hilly districts are rich in minerals, especially iron, with some lead and calamine; and the Radstock and Bedminster coalcalamine; and the Ranstock and Bedminster coal-fields supply the northern districts with excellent fuel. Oolite is largely developed in the neighbour-hood of Bath, where a beautiful building stone is extensively produced. The principal manufactures are woollen cloth, coarse linens, lace, silk, and gloves; but these industries are not progressive, and the pop. of S. is diminishing largely in the rural districts. The medicinal springs are an important feature of the county, having been the means of bringing into celebrity and sustaining the splendour of Bath (q. v.). Westop-super-Mare, containing at the beginning of the century a few hovels, is now one of the finest watering-places on the western coast. S. is divided into three districts for electoral purposes, and returns six members to the House of Commons. The parliamentary boroughs are Bath, Taunton, and Frome—Bridgwater having been recently disfranchised for corrupt practices. In ancient times, this part of the kingdom was inhabited by the *Belga*, and the Mendips appear nabled by the Beija, and the Mendips appear to have formed so strong a barrier against the Roman and Saxon, that, even to this day, philologers can trace the strong Celtic element that held its ground here. British camps are very numerous on the hills; and extensive remains of stone circles are visible at Stanton Drew, near Bristol. In Saxon times, S. was one of the earliest countries to embrace Christianity, and while counties to embrace Christianity; and while a church was founded at Wells in 704, on the site now occupied by the fine cathedral, a monastery was founded at Glastonbury, which eventually be-came one of the wealthiest in the kingdom. S. was the principal arena of the rebellion of the Duke of Monmouth, in 1685.

SOMERVILLE, MRS MARY, a lady famed for her mastery of mathematics and physical science, was the daughter of Admiral Sir William Fairfax. She was born at Jedburgh on 26th December 1780, and brought up at Burntisland, amid somewhat narrow family circumstances. Her mother taught her to read; but besides this, she had no education till she was nine years old. At ten, she went for a year to a school at Musselburgh; and on her return, took more delight in reading whatever came in her way than in sewing, to the great discomfort of her relatives. After she was thirteen, she twice had, during a sojourn in Edinburgh, an opportunity of attending classes, studying music, drawing, and a little Latin, and of mixing with Edinburgh society. It is somewhat singular that it was in an algebraic sum in a magazine of fashions that Mrs S. first made her acquaintance with the subject that most engrossed her attention later in life. In 1804, she married Mr Greig, a commissioner in the Russian navy, and removed to London, Although Mr Greig did not prevent her from continuing her studies, he himself had no interest in science, and had the usual prejudices against learned women. It was not till her return north as

a widow, after three years of married life, that was free to buy the books she wanted, and to the subject that most interested her. She was 1.33 years old, with two children. In 1812, married her cousin, Dr William Somerville, wentered warmly into all her ideas. Her had and she removed to London in 1816, where Movement much into society, and became known possessed of scientific interests and gifts. In 182, Mrs S. was invited by Lord Brougham to trypopularise, for the English public, Laplaces work, the Mécanique Céleste. This she was suaded to undertake, and published it as the tial Mechanism of the Heavens, in 1830. The was received with the greatest admiration. Mrs was awarded a royal pension in 1855. The nection of the Physical Sciences was published 1835, and has passed through nine editions next work was Physical Geography (1848), of where have been six English editions. Mrs and Microscopic Science appeared in 1866. Mrs who for many years resided in Italy, died at N. 29th Nov. 1872, having maintained till the conference was published in 1873.

SO'MMA, a town of Southern Italy, v northern base of Mount Vesuvius. Pop. 8401

SOMME (anc. Samara), a river of Northeance, rises near Font-Somme, in the Aisne, and falls into the English Channel English Channel English Boulogne and Dieppe. Its entire is about 120 miles, of which one-half is nave

SOMME, a maritime dep. in the north of F-south of Pas-de-Calais, and north-east of Inférieure. It has an area of 2377 sq. m. pop. (1872) of 557,015. S. is for the most par level, and in some parts marshy. The duces abundance of corn and garden-fruibeet-root, oil-yielding plants, and splendid. The rearing of cattle is carried on to a great the chief manufactures are velvets, wookstons, linens, silk, leather, and tapestries.

SOMNAMBULISM (Lat. aleep-walking) ing in sleep is the most palpable, but not marvellous characteristic of this condition person affected walks, rides, climbs, with ti shut or insensible; his movements are protions, leading him into positions of diffic peril, which, if perfectly alive to their reor if acting under the influence of ordinary: he would avoid; and yet there appears to be tial consciousness of surrounding objects adaptation to circumstances. Individual adaptation to circumstances. Individual while in this state, performed long journey or horseback, paying tolls, avoiding obstaces have successfully descended into coal-minhave ascended in safety to the roofs of house climbed rocky cliffs, and successfully robbil nests, during the night; millers, sadilers, seamstresses, have all performed their cawork with perfect exactitude, but without collection of their exertions or industry. standing the accuracy with which many performed, that particular senses may be is proved by insensibility to loud noises cook eating cabbage which had been substa a salad which he had carefully and artistapared. The senses, in relation to the idea of ideas present to the mind, appear to and preternaturally acute. This fact has the hypothesis, that certain faculties are open to impressions, and actuated by while others, and the mind in general, ar.

in profound sleep and unconsciousness. This may be true, and is in harmony with the opinion, that the phenomena are an acted dream or delusion, and that what is seen, heard, or done, is the mere embodiment or repetition of former impressions or impulses, at the time before the mind. This may be illustrated by the case of the student narrated by the Archbishop of Bordeaux, who composed by the Archbishop of Bordeaux, who composed as sermon and wrote out music while asleep; read them over, made corrections, scratched out lines, substituted others, put in its place a word that had been omitted, and continued to do all this, although a sheet of pasteboard was interposed between the writing and his face; shewing that he was copying mental images, and not with the eye.

Somnambulism occurs in the sensitive and excitable, often in conjunction with other nervous affections, and is hereditary; so that it may be regarded as on, if not within, the boundary of disease.—Herbert Mayo, M.D., On the Truths contained in Popular Superstitions; Macnish, Philosophy of Sleep;

Binns on Sleep.

SOMNAU'TH, or SOMNATH-PUTTEN, a town of Guzerat, in Hindustan, is situated on the southwest coast of the peninsula of Kattywar (q. v.) west coast of the pennsula of Rattywar (q. v.), about 33 miles from its southern extremity, and has at present a pop. of 5000, most of whom are Mohammedans. The town is fortified by a strong tone wall 9 feet thick, strengthened by 38 towers; t contains many mosques, and the ruins of the celerated Hindu temple of the idol Somnauth. The uins of the temple are in a state of fair preser-ration, and give the idea of its having been a doomy, massive temple in the form of an oblong hall 16 feet by 68 feet, crowned by a magnificent dome, and covered on the inside and outside with elaborate culpture and carving illustrative of mythological abjects. The splendour of this temple has doubts been much exaggerated by various travellers; It a thousand years ago it was so famous as a place pilgrimage for pious Hindus, as well as for its unerse wealth—the accumulations of centuries presents—that it attracted the zealous idolstroyer, Mahmud of Ghizni, after he had accomshed his self-imposed mission of conquest, spotion, and conversion in the rest of Northern lia. In 1024, he appeared before S., drove its enders-who at first had been buoyed up with iguine hopes that their favourite god had drawn: Mohammedans hither that he might blast them th his wrath—to take refuge in the temple, where y defended themselves with such valour, that hmud's army was forced to retreat; but the sequent rout of two Hindu armies which had ranced to the aid of the sacred city, so dispirited defenders, that S. was immediately surrendered, idol destroyed, and the enormous wealth of the iple, consisting chiefly of precious jewels, carried along with the gates of the temple. These gates, ich are said to have been made of sandal-wood e brought back from the entrance to Mahmud's ib in Afghanistan by the British in 1842, and ir recovery announced in a magnificent procla-ion, which called upon the chiefs of Sirhind, putana, Malwa, Guzerat, to transmit them 'with honour' to the place whence, eight centuries they had been violently removed. They were, ever, never restored to S., as the home authos disapproved of the tenor of the proclamation, ing that it might stimulate religious animosity

ween the two great religious bodies of HinduThere was also reasonable ground of doubt
whether the gates were really the original
of S., and even whether (since the Ferishta
not mention the circumstance) Mahmud had
m away any gates. The repute of S. as a

place of religious pitgrimage, and its wealth, revived some time after its spoliation by Sultan Mahmud, to such an extent as frequently to attract the various Mohammedan robber-princes of Western India; and it is still at the present day a chief resort of pious Hindus from all quarters, who pay a small tribute to the Guicowar for liberty to perform their devotions at this favourite shrine.—See Price's Mohammedan History, vol. ii.; Dow's translation of the Ferishta; Mirkhond's Rauzat-alsafa, and Sir John Malcolm's History of Persia, vol. i.

SONA'TA, a musical composition for a solo instrument, sometimes accompanied by one or two other instruments, consisting of three, four, or even more movements; these movements usually consist of a subject or subjects, given out first in the key of the dominant, and after certain episodes, in which these themes are presented in a great variety of aspect, they are repeated in the key of the tonic. This form is in general most closely adhered to in the first movement of a sonata, and exhibits great room for a display of the inventiveness and musical resources of the composer. The second movement is generally slower and shorter than the rest, and often in the form of a theme with variations, The most important compositions of this kind are for the pianoforte, many of which have been written by Haydn, Mozart, Beethoven, Clementi, Dussek, and other masters.—A short sonata with two, or at most three movements, less elaborately worked, is called a Sonatina.

SO'NCHUS. See Sow THISTLE.

SO'NDERSHAUSEN, the chief town of the principality of Schwarzburg-Sondershausen, pleasantly situated on the Wipper, 36 miles north-west of Weimar. Pop. (1871) 5815.

SONG, a short poem adapted to a vocal melody. The word is generally applied to the poetical and musical composition in union, but sometimes to one or other separately. The poem generally turns on some single thought or feeling, and is divided into portions of returning measure. The term song, properly implying an air of a simple kind, is often, though not very correctly, applied to the elaborate aria of the opera, or the solemn air of the oratorio. A song generally implies an air for a single voice—airs for more than one voice being, however, sometimes called part-songs. England produced in the course of last century a large number of beautiful songs. Of the numerous songs which are continually appearing in this country at the present day, extremely few have musically much merit, and in a large proportion of cases the words are of a silly and insipid description. Germany has of late produced a larger proportion of beautiful songs than any other country. Among songs, not the least interesting are the national and popular airs of different countries, generally of uncertain date, and almost always possessed of much character.

SONG OF BIRDS. All birds have some voice or cry which they utter, and most of them various notes appropriate to various occasions. The power of producing clear and sweet musical notes is chiefly found in certain families of the order Insectors; some of which, as the lark, pour forth their song in the air; but the greater number, like the thrush and nightingale, sit whilst they sing. The compass and variety of notes, the power of trilling and shaking, the loudness, clearness, and sweetness of the song, differ very much in different species, each of which may be as perfectly recognised by its song as by its form or plumage. There are also, as is well known, great differences among individuals of the same species, and Mr Jesse asserts his confidence that

there are notable differences between the song of the birds of the same species generally in one district and in another, just as there are provincial dialects and modes of pronunciation in human speech. 'The song for example, of a thrush near lands of the song for example, of a thrush near lands of the song for example, of a thrush near lands of the song for example, of a thrush near lands of the song for example, of a thrush near lands of the song for example, of a thrush near lands of the song for example, of a thrush near lands of the song for example, of a thrush near lands of the song for example, of a thrush near lands of the song for example, of a thrush near lands of the song for example, of a thrush near lands of the song for example, of a thrush near lands of the song for example, of a thrush near lands of the song for example, of a thrush lands of the song for example, of a thrush near lands of the song for example, of a thrush near lands of the song for example, of a thrush near lands of the song for example, of a thrush near lands of the song for example, of a thrush near lands of the song for example, of a thrush near lands of thrush lands of thrush lands of thrush near lands of thrush lands of thr London, or in any of the home counties, has little resemblance, except in specific character, to that of the same bird in Devonshire or near Exeter. The same notes, I suppose, will all of them be detected, but they are arranged for the most part into a different tune, and are not sung in the same way. They are given with different values, and the singing is pitched in a different key. One great distinction between the two cases is the number of guttural notes of which the song of a Devonshire thrush is often made up, but which near London are heard only at the end of a bar, or even much less frequently; while those chief notes, which mainly constitute the song of the other bird, and make it so impressive, are rarely pronounced by the Devon-shire thrush.'—Scenes and Occupations of Country

Life, p. 112.

The singing of birds is chiefly connected with the love-season; although some birds sing at other seasons also, during fine weather, and when food is abundant, as if merely to utter their happiness, and by uttering, to increase it. It is during the pairing-time that they are most vocal; the singing of many is continued with frequency also during the period of incubation, but with some change of character. It is the male alone that sings. Female birds have voice also, but do not possess the power of warbling like their mates. There are generally considerable anatomical differences in the larynx of the two

Rever

There can be no doubt that the singing of the male bird is intended to attract and please the female, and that he delights in this display of his own powers. In this respect, there is no difference between the birds of most melodious song and those of harsh discordant voice. The crowing of the cock and the gobbling of the turkey have the same purpose as the song of the nightingale. In them may be also seen an emulation which is ready further to display itself in combats, and probably these take place among the males of all birds. But questions of rivalry seem in part to be decided amongst some of the songsters of the groves by mere musical displays. Caged birds evidently often sing from emulation. Remarkable proofs of the extent to which this feeling prevails with regard to the musical powers, are afforded by well-authenticated anecdotes dotes.

The imitative powers so remarkably possessed by the mocking-bird and a few other species, are to some extent possessed by many birds.

SONGHAY, a former kingdom of Africa, extended both on the east and west banks of the river Niger to the south of the angle which that river makes at Burrum, in lat. 17° 30′ N. The reigning king, said to have been the fifteenth of his dynasty, embraced Islam in the beginning of the 11th century. In 1468—1469, the ruler of S. marched upon Timbuktu, conquered the town and surrounding state, and added them to his own kingdom. Under Haj Mohammed A'skia, who came into power at the end of the 15th c., and who was perhaps the greatest sovereign that ever ruled over Negroland, the S. empire extended from Hausa almost to the shores of the Atlantic, and from lat 12° N. to the confines of Morocco. After many ears of revolution and civil war, this great empire became a province of Morocco in 1607.

nature, presented under various aspect. It is restricted in length to fourteen lines; the stratement of the rhimes is peculiar and intricate. ... will be best understood by an example... Wro worth's Sonnet on the Sonnet-

Nuns fret not at their convent's narrow room; And hermits are contented with their cells; And students with their pensive citadels: Maids at the wheel, the weaver at his loo Sit blithe and happy; bees that soar for blo High as the highest peak of Furness Fells, Will murmur by the hour in foxglove balls: Will nurmur by the hour in roxgiove sens:
In truth, the prison, unto which we doom
Ourselves, no prison is: and hence to me,
In sundry moods, 'twas partime to be bound
Within the Sonnet's scanty plot of ground:
Pleased if some souls (for such there needs met')
Who have felt the weight of too much libert,
Chand and short salane there as I have feed Should find short solace there, as I have found

SON OF GOD. Considered from the side die matic theology, the phrase Son of God deast:
Second Person of the Trinity (q.v.), and a ce
ceived to have been applied to him on acce:
that subordination to the Father, to which fraeternity he voluntarily submitted, and which
thought, peculiarly fitted him for accomplished. work of redemption. If we examine the the name in the Scriptures, it appears to have both applied by Jesus to himself, and prahim by his disciples, to express a single mysterious relationship in which he stool to the phrase was one not altogether unkers.

the Jews. The plural, sons of God, exseveral times in the Old Testament (Gen n.:

Job i. 6, ii. 1; Psalm lxxxii. 6, &c.); &

all these cases it is applied (tropically) to a or persons possessing some exalted digarathe children of Israel, in their collective his 'son' (Ex. iv. 22, 23; Hosea ri. 1).

made in the New Testament of the famous of the 2d Psalm ('Thou art my Son; "have I begotten thee') is thought to constitute the state of the stat clusive evidence that the spiritually-minded the ancient people recognised a Son of God only direct and literal occurrence of the phre of God' is found in the Book of Daniel in form of the fourth is like the Son of God'i singular circumstance has suggested the isthe Hebrew conception of a Messiah or Edeliverer was first connected and combine !the still grander conception of a divine nature Assyrian or Persico-Assyrian influences. argued, the Hebrews generally, or even to-tual leaders, had believed the Messah to 'Son of God' in any other sense than the prophetically filled with the Spirit of God : idea and the phrase would have played a 's prominent part than they do in the reliterature of the nation. Nor does it appear the idea of a 'Son of God' (in the literal service). rooted itself in the Hebrew mind, which ir sublime conviction of the unity of God, \*\*: have always regarded this approach to distinct the Godhead with peculiar aversion. Hence 7 that the assumption of the title by Jess ! the bitterest opposition on the part of majority of his countrymen. They did: him because he claimed to be the Messi Christ;' on the contrary, they were priaccept as such any teacher whose words seemed to justify his pretensions to the but when Jesus claimed to be the 'Se SO'NNET, a short poetical piece, generally lyrical in its nature, and dealing with one idea of a grave divinity that cost Jesus his life.

SONO'RA, a frontier state in the north-west of fexico, bounded on the N. by the United States' stritory of Arisona, and on the W. by Lower shifornia and the Gulf of California. Area, \$1,117 sq. m.; pop. (in 1869) 147,133. Several me bays indent the coast; lagoons occur near the hore; and in the western part of the state, there are several lakes. The great system of the Andes tirts the eastern frontier, and throws off branches hich occupy much of the surface of the state. In west, the surface is mostly flat, with a fertile soil, ad a warm but variable climate. The chief rivers the Rio Colorado, Sonora, Yaqui, and Mayow abundant crops are gathered every year from see same land; and the principal crops are wheat, saize, peas, and beans; though tobacco, sugarane, and cotton are also grown. But the wealth it the state is not in its agricultural capabilities, ut in its mineral treasures, which are considered exhaustible. 'Hardly a village or grasing estate,' rites a recent traveller, 'but can shew some vein it gold, silver, lead, or copper;' and he thinks that all probability 'not a fourth of its existing retallic wealth is known, while not a moiety of that as been or is being developed.' The inhabitants if S. are for the most part degraded, indolent, and neducated, and among them mining enterprise has ow reached its lowest ebb.—See Arizona and onora, by Sylvester Mowry (Lond. 1864).

SONS-ONA'TE, a town of Central America, in an Salwador, and 40 miles west-north-west of the ity of that name. Pop. about 10,000 inhabitants.

SOOLOO' ISLANDS. See SULU ISLANDS.

SOO'SOO (Platanista Gangeticus or Soosoo Ganicicus), a cetacean of the Dolphin family, inhabiting he Ganges, and most abundant in the sluggish raters of its delta, but found also as far up the ver as it is navigable. It is supposed to be the



Soosoo (Platanista Gangeticus).

catasists of Pliny. It is the only known existing ecies of its genus, and is inferesting as a freshiter cetacean. It attains the length of about 12 tt, and is not unlike the dolphins in its general m. The habits of the S. are aluggish, except at in pursuit of prey it moves with great energy d rapidity. The flesh resembles lean beef, but is ver eaten by the Hindus, who, however, set a eat value on the fat, which lies between the skin d the flesh, as an external medicinal application.

SOOT is that portion of fuel which escapes comstion, and which is mechanically carried up by a current of hot air, either to be deposited on the es of the chimner, or to be discharged into the mosphere. The soot of coal and that of wood all probability differ materially, the former ntaining more carbonaceous matter and more ammiacal salts than the latter. Braconnet published elaborate analysis of the soot of wood; but od recent analyses of both kinds of soot are still

required. Both kinds are used as manure; and wood-soot, under the title Fuligo Ligni, was formerly contained in the British Pharmacopeias. According to Neligan, it has been found most efficacious in the latter stages of hooping-cough in children, and in some forms of hysteria; and he gives directions for the preparation of a Decoction, an Extract, a Spirit, and a Tincture. See Neligan's Medicines, &c. (6th ed., p. 53). Contact with soot often gives rise to a peculiar form of cancer, which is consequently known as Chimney-Succepers' Cancer.

SOPHI'A, a town of Bulgaria, 170 miles northwest of Adrianople, in a beautiful plain on the river Isker. Besides about 30 mosques, it contains several Christian churches, is the see of a Greek and a Roman Catholic archbishop, and carries on manufactures of cloth, leather, silk goods, and tobacco. Its hot springs and baths are highly esteemed. Pop. 24,000. S. occupies the site of the ancient Sardica.

SOPHIA, St, CHURCH AND MOSQUE OF, a celebrated structure at Constantinople, long an object of great interest to all visitors of that city. It was originally huilt by the Emperor Constantine in 325 326, on occasion of the translation of the seat of empire to Byzantium; and is so called as being dedicated, not, as commonly supposed, to a saint of that name, but to the *Hagia Sophia* (Holy Wisdom), that is, to the Eternal Wisdom of God or the Logos, the Second Person of the Trinity. The building of Constantine was subsequently rebuilt and enlarged Constantine was sucsequently rebuilt and enlarged by his son Constantius; and this second church of Constantius having been destroyed in 404, was rebuilt by Theodosius the Younger in 415; and it lasted unaltered till the celebrated Nika Sedition, or Battle of the Factions of the Circus, under Justinian, in 532, in which it was totally destroyed. The present building is substantially that which was erected by Justinian in expiation of this sacrilege. It occupied less than seven years in its erection, and the history of the work and of the details of its material and construction are full of marvels. Ten thousand workmen are said to have been employed upon it. The materials were supplied from every part of the empire, and comprised remains of almost every celebrated temple of the ancient paganism. The sedilia of the priests and those of the patriarch were of silver gilt. The dome of the tabernacle was of pure gold, and was surmounted by a gold cross weighing 75 lbs., and encrusted with precious stones. All the sacred vessels and other apparatus were of gold. The altar-cloths were em-broidered with gold and pearls; and the altar itself was composed of a mass of molten gold, into which were thrown pearls, sapphires, diamonds, onyxes, and every other object which could raise its costliness to the highest imaginable degree. The total cost of the structure is stated by the ancient authorities at 320,000 pounds. Some regard this as pounds-weight of silver, others as of gold. One of the latest writers on the subject, Mr Neale (Eastern Church, vol. i. p. 237), adopts the latter estimate, and thus computes the cost at the enormous sum of £13,000,000!

The building may be described as a square of 241 feet, forming interiorly a Greek cross, and surrounded in the interior by a woman's choir or gallery, supported by magnificent pillars, for the most part borrowed from ancient buildings. In the centre rises a dome, which is supported by two great semi-domes, which in their turn rest upon smaller semi-domes, the whole presenting a series of unexampled beauty. The height of the dome is 175 feet. The building is approached by a double

porch, which is about 100 feet in depth. The whole of the interior was richly decorated with sculptured marble and mosaics. Even in the reign of Justinian, a further reconstruction of the building became necessary, the dome having fallen in, on an earth-quake; but this may be said to have been the last important change in the structure within the Christian period of Constantinople.

On the occupation of that city by the Turks in 1453, St S. was appropriated as a mosque. All its purely Christian fittings and internal structures were swept away. The Christian emblems were either mutilated or covered up from view by a coating of plaster. The latter course was adopted throughout the building in the case of mosaic pictures containing representations of the human figure, which the Koran proscribes as unlawful, and thus the original mosaics of the Justinian era have in great part escaped destruction. Some years since, the late sultan, Abdul Medjid, having ordered a complete restoration of the building, these mosaics were accidentally brought to light, and, with the consent of the sultan, artists were sent out from Berlin, who, with the assistance of the architect employed by the Turkish government, made accurate copies of all these interesting relics of antiquity, which have been published at the expense of the been published at the expense of the Prussian government by M. Salzenberg, the artist thus employed by the king. The interior of the building at present is very judiciously restored for Mohammedan worship, the Christian decorations being again carefully covered up, coated with plaster in imitation of mosaic-work. Like all mosques, St S. is closed against Christian visitors except upon special firman, which, however, is easily obtained, and the privilege may be had at small expense by the traveller through the interposition of the mas-ters of the principal hotels.—See Von Hammer's Constantinopolis und der Bosporos (2 vols. 8vo, Pesth, 1822); Salzenberg's Alt-christliche Baudenkmale Konstantinopels (Berlin, 1854); Haghes, Aya Sofia Constantinopels (London, 1854); also Edinb. Review, April 1865, p. 456, and foll.

SO'PHISTS. The Sophists were the leading public teachers in ancient Greece during the 5th and 4th centuries B.C., and their character has been a subject of much dispute. Most of the histo-rians of philosophy—influenced seemingly by the lampoons of Aristophanes, the comic poet, and by the disparaging remarks of Socrates, Plato, and Aristotle, who stood in a quite different position from the teachers by profession—represent the Sophists as 'ostentatious impostors, flattering and duping the rich youth for their own personal gain, undermining the morality of Athens, public and private, and encouraging their pupils to unscrupulous ambition and cupidity.' Mr Grote, in his History of Greece, chap. lxvii., has combated these positions, and given a much more favourable view

of the Sophists.

A Sophist, in the original sense of the word (derived from sophos, wise or learned), was a wise man, a clever man, one who stood prominently before the public for intellect or talent. Solon and Pythagoras are called Sophists; the name was applied even to great poets. Socrates was repeatedly so designated; Plato is alluded to by the same title. By the general public, any man of intellectual eminence would be spoken of as a Sophist. With the feeling of admiration towards the intellectual class, there was mixed up a certain invidious sentiment, from whatever cause arising; and the name Sophist being often used to express the dislike as well as the admiration, came ultimately to have a predominating bad sense. Still, the general public, in the use of the word, comprehended 90, full of years and honours. His private states to manage his private shares, but as ready to the court a beautical from his Edipus in Colonus. He died at the court as the court as beautical from his Edipus in Colonus. His private shares, but as ready to the court as beautical from his Edipus in Colonus. He died at the court as beautical from his Edipus in Colonus.

Socrates, Plato, and Aristotle, and their philosophical disciples and followers, equally with the professional teachers.

The great intellectual start made in Greec dure the 5th c. B.C., led to an advanced standard general instruction. There had been an estable popular education long before—including mareading, and recitation—but now there were the among the public teachers men of the has accomplishments that the age could furnish, r. taught whatever was known of astronomy, > graphy, and physics, as well as the newly size controversial discussions in ethics and in me physics. These men shared with the other made tual celebrities the title of Sophist. But there one circumstance in their case that greatly depo-the invidious sentiment—they taught for psy. In brought them under the odium of two ch the first place, the poor, who could not saw to fees, felt themselves in a new position of inspair with the rich; secondly, the philosophers page, so called, who had not yet begun to receive my from their disciples, held in contempt those that at Both Socrates and Plato had a vehement represent to the idea of a money-bargain between mater: pupil; in their eyes, the relationship was one is pupil; in their eyes, the relationship was one was attachment and devotion; and they consider it all the invidious part of the designation sopast more, was richly deserved by the teacher of and as these public teachers, by the nature vocation, would probably be often shalls a superficial, as compared with the great philass; we can understand the full definition of social Aristotle—'an impostrous pretender to havia; a man who employs what he knows to be in-for the purpose of deceit and of getting E.' With all the great authority of Aristotle, this is applied indiscriminately to the body of means in training youth for active life, will not be tigation. Enough is known of the lives, and doctrines of the class to refute the we-The Sophists were a profession growing circumstances, and supplying a want, of 2 %.
The most valuable ideas and habits of 25,12 plished Athenian were due to his educatersome teacher of the class Rhetor or So far from the age of the Sophists bengan of corrupted public morality, Mr Grote content it was the resume the content of the sophists bengan the source of the so that it was the reverse. He adduces a milhistorical facts to prove that the moraling Athenian public was greatly improved at a of the 5th c. B. C., as compared with the barof that century.

SO'PHOCLES, the great master direct tragedy, was born at Colonus, a village about from Athens. The date of his birth is not known, but is fixed at 495 mc. Sophia father, a man of good birth and fortuse much care on his son's education; insour==== aided by his highly preposessing appearance was selected for his skill in poetry and a selected his slightly and three selected his first play; and three before, in a contest with rival scenic which was a selected his first play; and three selected his whom was Æschylus, he gained the instanthe decision of the judges Cimon and his con-He had, by Nicostrata, two ana. and theoris, a Sicyonian woman. Iophea. two sons by Nicostrata, summoned him a t age before the Phratores, on the charge of manto manage his private affairs, but he reint

was easy and contented, but not, as has been hastily assumed, profligate. His turn of mind was devout, as is evident throughout his plays; and he evinced no taste for political or active life, although he is said to have accepted command in the Samian war. He was a prolific author. He was the reputed composer of as many as 130 plays, of which, however, 17 have been deemed spurious. He gained, according to his biographer, the first tragic prize 20 times, bearing the palm on several occasions from Æschylus and Euripides, not to mention less well-known competitors. He wrote also pseans, elegies, and epigrams, of which we have but few remains. He lived on terms of intimacy not only with his great rivals, but with Aristophanes and Herodotus. We have no knowledge of the order in which his plays, that have survived, were written. The most plausible arrangement is perhaps that of Müller, who graduates them as follows: Antigone, Electra, Trackiniae, Edipus Rex, Ajax, Philocetes, Edipus Coloneus. S. is justly accounted the most perfect of the Attic tragedians. In his hands, tragedy becomes the true and faithful reflex of human feelings, passions, impulses. His ideas are ethical, with a constant reference to a divine disposer of events. 'There has hardly,' says Müller, 'been any poet whose works can be compared with those of Sophocles for the universality and durability of their moral significance. Of all the poets of antiquity, he has penetrated most deeply into the human heart. His versification is remarkable for its softness and fluency. The best editions are those of Wunder (Gotha and Erfurt, 1831—1846) and Schneidewin. The chief translations of S. into English are those of Potter (Lond. 1788), Dale (Lond. 1824), and recently (1865) of Plumptre. Besides these we may mention special translations by Professor D'Arcy Thompson of the Ajaz, and by Dr Donaldson of the Antigone.

SOPRA'NO (Ital.), the highest species of female

voice, whose range extends from

or in some cases higher. The highest notes generally belong to the falsetto register. Sweetness and mellowness are the characteristic qualities of soprano voice, which is for the most part less full than an alto, but lighter, fresher, and more expressive of joyful, lively, and highly impassioned feelings. Music for soprano voices is usually written in the treble clef, but sometimes in the soprano clef

with C on the first line A voice some-

times distinguished as intermediate between alto and soprano, is the Mezzo-soprano, whose usual

compass is from

SO'RA, a city of Southern Italy, in the province of Terra di Lavoro, with 9000 inhabitants. It stands in a fertile plain, watered on one side by the Liris or Garigliano, which is spanned by two bridges at the town. The population is industrious and wealthy. There are manufactories of woollen cloth and of paper. S. was originally a Volscian town, passed into the possession of the Samnites, and then into that of the Romans. Remains of the cyclopean walls of the ancient citadel are still visible.

Pop. (18 shared with print-works, and colour-works. Pop. (1 S. is one of the oldest towns in Prussia. elementsious men SORB. See SERVICE. different

SORBONNE, a celebrated academic bod bought Paris, which dates from the middle of the 13th coinc and which, down to the French Revolution, held left prominent place in all church controversies. It derives its name from its founder, Robert de Sorbon, a canon of Cambrai, born at Sorbon, in the Ardennes, in 1201. He was selected by Louis IX. as his chap-lain and confessor. At this time, the university of Paris was at the very height of its celebrity, and Robert de Sorbon resolved on opening in it an institution in which a society of secular priests, being provided with all the necessaries for their own maintenance, should devote themselves gratuitously to the teaching of theology. It was established with the sanction of King (afterwards St) Louis in 1252, originally for the reception of sixteen scholars, four respectively from the Gaulish, Norman, Picard, and English nations, to which the German was subsequently added. Robert was himself the first head; and in 1270, drew up its constitution, which remained in force without any substantial alteration till the French Revolution. It was not confined to the original poor scholars, but extended to the bachelors and doctors aggregated to the body of the Sorbonne. All these were of necessity graduates of the Faculty of Theology of the university of Paris, but they were only admitted to membership of the Sorbonne by the votes of that body, which formed one of the four constituent parts of the Theological Faculty, and after a public disputation, technically called the 'Sorbonica,' or 'Robertina,' in which the disputant was required to sustain, against all antagonists, from the hour of five in the morning to that of seven in the afternoon, theses or propositions selected from the whole range of theological science. The first disputant was a Franciscan frian science. The first disputant was a Franciscan friar named Mayron, a scholar of John Duns Scotus; but he was followed by many of the greatest names in medieval and post-reformation history. These 'Sorbonne Acts' form in some respects one of the most characteristic chapters in medieval literary history. The disputants in some cases exceeded sixty in The foundation of Robert de Sorbon was number. approved in 1268 by Clement IV.; but the name of Sorbonne does not appear to have been appropriated to it till the 14th century. Robert de Sorbon also established another preparatory college for the study of the Humanities and Philosophy, which was called the college of Calvi, or the Little Sorbonne. In the 15th c., the Sorbonne, as being in great measure identified with the Theological Faculty of the Paris University, holds an important place in the history of theological controversy, and in all the contests which followed the Reformation in France; there being few of the great names of the Gallican Church which are not included in its academic roll. Among the munificent works of the great Cardinal Richelieu, who was a pupil of the Sorbonne, was what may be described as a complete reconstruction of the buildings. The new Sorbonne comprised, in addition to the public academical hall, lodgings for the 36 doctors, which were assigned to the doctors successively in the order of seniority. The head of the Sorbonne institute was called Provisor, and was elected by the members, together with the Archdeacon of Paris, the four Deans of Faculty, and some other dignitaries of the university. Besides the resident members of the Sorbonne, there were SO'RAU, a town of Prussia, in the province of Brandenburg, 60 miles south-south-east of Frank-furt-on-the-Oder. It has important bleach-fields, ment of its privileges and its revenues down to the south-south east of the sortenance, called 'Social Hospitalitatis,' who had no share in the governmental acts of the institution. The Sorbonne continued in the enjoyment of its privileges and its revenues down to the

porch, what of the ir marble a full

in the common ruin of clishments of France. At university by Napoleon in re-established as the Theolody; but it failed to recover ith the clerical body. One of abership was an oath to mainform 'four 'Gallican Propositions.'

RCH. This condition deterred the twas revoked by the propositions, continued in force down to the continued in force down to the continued in force of the Sorbonna has

In the more recent organisation resisty of France, the Sorbonne has lade its place as the representative of the faculty of Theology, with seven professors and a Dean of Faculty. The professorships are of Dogmatic Theology, Moral Theology, Sacred Scriptures, Canon Laws, Church History, Hebrew, and Sacred Eloquence. These professors, however, are named by the Minister of Public Instruction; and the absence of control on the part of the bishops over their appointment and their teaching has led to the general withdrawal of clerical students from the schools. Nevertheless, the Sorbonne still possesses at least the permissive sanction of the church, and the authorisation of the Archbishop of Paris may be seen attached to the printed programme of its courses for 1873—1874. The bishop of Orleans and the Abbé Loyson have both been among its professors.—See Wetser's Kirchen-lexicon.

SORE'CIDÆ, a family of Mammalia, of the order Carnaria, and section Insectivora of Cuvier. They are generally small animals, covered with soft hair; under which, on each flank, is a band of stiff closely-set bristles, and among them glands which exude a peculiar odorous fluid. The legs are short, and the feet are five-toed, and generally formed for burrowing. Some species are aquatic, and their feet webbed. The S. are all plantigrade. Most of them are nocturnal animals. They generally feed on insects and worms. A remarkable characteristic of the family is the elongated muzzle. They have long incisors, and their molar teeth are generally furnished with conical points. The tail is generally scaly. To this family belong Shrews, Shrew-mice, Musk Rats or Desmans, &c. They are found both in warm and cold climates. Those which inhabit cold climates generally pass the winter in a lethargic or dormant state.

SORESI'NA, a mercantile town of Northern Italy, province of Cremona, with about 6800 inhabitants. A great trade is carried on in a kind of condiment called *Mostarda*, which is prepared there, consisting of fruits, &c., preserved in vinegar and sugar, and also in a kind of liqueur called *Mistra*, held in great repute in Italy as a carminative.

SO'RGHO GRASS AND SORGHUM. See DURRA.

SO'RIA. See NUMANTIA.

SOROCA'BA, a town of Brazil, in the province of São Paulo, stands on a river of the same name, 70 miles west of the city of São Paulo. Pop. 12,000.

SO'RREL (Rumex), a genus of plants of the natural order Polygoneæ, very closely allied to Polygonum (q.v.) and Fagopyrum (see Buckwheat), but having the perianth divided into six segments, the three inner of which enlarge and cover the achenium. The genus is very naturally divided into two sections, the first of which is already noticed in the article Dock. The name S. belongs only to the second, characterised by diæcious flowers, and acidity of stems and leaves. COMMON S. (R. acetosa) is a perennial found in meadows and

pastures throughout the whole of Europe, and a very plentiful in Britain. Its stem is from a factor to two feet high; its leaves arrow-shaped. It is agreeable salad, and is used in sorps and san and as an addition to dishes of greens. It is the fore sometimes cultivated in gardens.—France to or Bonan S. (R. scutatus), a native of France: Italy, has broader and blunter leaves, and is not frequently cultivated than Common S., being a sidered of finer flavour.—Sheep's S. (R. actas: is a very similar plant, but of much smaller at and its roots run very much under-ground at the it is a very troublesome weed in gardens and fast of poor dry soil, in which it is very common in a parts of Britain.—For Wood S., see Okaldel-For the Red S. of the West Indies, see Hierca

SORREL TREE (Lyonia arborea, farnety Andromeda arborea), a tree of the natural arcs. Ericeze, remarkable in that portion of the order; which it belongs for its magnitude, its new the being generally small shrubs. It grows chieft, it the Alleghany Mountains, from Virginia to Garna and attains a height of 50 feet, with a trusk 12-11 inches in diameter. The wood is of little or no set The leaves are acid, and are sometimes und fr dyeing wool black.

SORRE'NTO (Lat. Surrentum, Gr. Syrata. 1 maritime town in the south of Italy, proving a Naples, is situated on the south-east side disbeautiful Bay of Naples, on the promoutory separates the latter from the Gulf of Salema's miles south-west of Castellamare. Pop 60x It is an archiepiscopal see, and possesses a cather-The manufacture of silk is extensively carrel There are still considerable remains of the vawhich were erected in the middle ages, and at landward side it is surrounded by a browdeep ravine, the side towards the sea being parby precipitous rocks. On the north-west town is a considerable plain or table last Piano di Sorrento, about 1000 feet above 2 11 level, surrounded and protected from beast winds by a range of hills; it is interby numerous gorges and ravines, studded with and farm-houses, and covered with an groves and vineyards; all which combined the the vicinity of the city in a high degree picture. It is celebrated for the mildness, dryness, and salubrity of its climate, on which accounts been much resorted to both in ancient and mertimes by invalids and convalescents. And: Romans, the wine of S. was held in high repetito: it had to be kept about 25 years before it smre. maturity. Nothing certain is known of the m. of S., but it is believed to be very secent at many ruins are pointed out by the ciceroni as x remains of Roman temples, &c. Tamo was and

SORTES BIBLICÆ, SORTES VIRGILIA'NÆ, &c.—Among the ancienta, a inversified of divination was that known as Sticker or divination by lines of poetry. The memory of the second of the seco

employed to ascertain the future. In place, however, of throwing lines into a 'heathen' urn, it was customary to open the book, as it were, accidentally, or to stick a pin between the leaves at hazard, and then open the book-the passage first catching the eye being regarded as pregnant with prophecy as to your future welfare. Such lots drawn from Scripture your ruture welfare. Such lots drawn from Scripture were called, in the middle ages, Sortes Biblica, just as those drawn from Virgil were called Sortes Virgiliana. The custom of using (or abusing) the Bible in this grossly superstitious way still lingers in England, Scotland, and other countries, but it is now more a frolic of children than aught

SO'RTIE, an outrush of a beleaguered garrison, equivalent to SALLY (see SALLY-PORT).

SORUS. See FERNS.

SOSTENU'TO (Ital.), a term used in musical notation, to indicate a sustained mode of execution, continuous in respect of tone.

SOTTEVILLE-LES-ROUEN, a small town of France, in the dep. of Seine-Inférieure, 4 miles south of Rouen by railway. Pop. (1872) 9548.

SOU, or SOL. See Solidus.

SOUARI NUT. See CARYOCAR.

SOUDAN. See SUDAN.

SOUFFLE, a light and agreeable dish, consisting chiefly of the whites of eggs, to which other ingredients (chocolate, cheese, vanilla, orange-flower water, rose-water, various essences, &c.) are added, to give consistency, flavour, and variety. The materials have to be agitated with a whisk until the whole is in a creamy froth; which is then baked in a souffle-pan, made of such a form as to fit into a dish or proper holder, that can be sent to table, and quickly handed round.

SOUKCHOU'M KALE', a seaport town of Asiatic Russia, in the government of Transcaucasia, on the east coast of the Black Sea. In 1831, a commercial port was established here, which, however, has not fulfilled the expectations that were formed regarding it, having surrendered its pre-eminence to Potti, a town about 70 miles to the south-east. Pop. 1612.

SOUL, in the language of spiritualistic philosophers, covers the whole region of mind, and is generally conceived of as a naturally imperishable entity, in relation with the body, but definable, for the most part, only in terms of the complete negation of material attributes. With this the popular conception in the main coincides, though it is less laboured, and considerably less negative. In its original signification, the word appears to have stood for the principle of life both in men and in animals. The modes of conceiving it were various: it was sometimes regarded as the mere harmony of the bodily functions, and sometimes as a distinct entity of highly ethereal nature, and generally supposed to be seated in, or connected with, the blood; but no essential distinction was made between the soul of man and the soul of brutes. Very soon, however, the manifest superiority of man to the lower creation suggested difficulties, which were increased as the thought of an after-life, in a different sense from transmigration, was gradually developed. And in man, the constant war among his members, the opposition of passion and reason, as it began to be observed with the growing habit of introspection, called for some explanation which should apply to humanity only. To meet all such difficulties, a 'Trichotomy,' or three-fold division of the human constitution, was assumed, according to which a naturally importal and retional element was support humanity only. To meet all such difficulties, a ram. Its nature was uivine, but such difficulties, a ram. Its nature was uivine, but such a constitution, was assumed, according to which a naturally immortal and rational element was supposed to make part of man, besides the animal soul whose verdict determined its future destiny. This

(always variously conceived) which he shared with the brutes. Between the two distinct elementsthe animal and the rational soul—the various mental energies were differently apportioned by different thinkers, according as those energies were thought more or less noble and divine. Without going back upon obscure traditions regarding the beliefs of the early peoples, Plato's views may be cited as amounting to a Trichotomy, and in Aristotle there is the distinct mention of a noetic principle in man by the side of the animal soul. Later Greek schools put forward a similar view; and Philo, the fore-runner of the Neo-Platonists, even spoke of the soul of the soul. Lucretius has the same curious expression, to which corresponds the distinction of Roman writers in general between animus and the animal soul, anima. The earliest Christian writings occasionally distinguish body, soul, and spirit (pnewma). Such a threefold division was unfamiliar to the Jewish mind, which appears to have rested in a kind of dualism, and was removed even from the common Greek philosophical expression, pneuma being the word employed by Stoic dualists to describe the fine ethereal nature of the material soul. It is hard to say whether a thorough-going Trichotomy was meant by the Christian writers, or whether the soul was not merged in either of the extreme elements—the coarse material body, or (as commonly elements—the coarse material body, or (as commonly conceived) the finely attenuated but still material spirit. Till about the 4th c., the language of Trichotomy prevailed in the Christian writings, but thenceforth the doctrine became suspect, having been specially appropriated by certain heretical sects, and soul and spirit came to be identified in substance, and distinguished only in function. Aquinas, and, later, Calvin, pronounced in favour of the dualistic rendering after which modern popular expression has been moulded chiefly through the expression has been moulded, chiefly through the predominant influence of spiritualism since the time of Descartes. This gives prominence to the word soul over spirit, except in religious and purely metaphysical aspects. The successors of Descartes have followed him in calling the single soul at once both rational and sensitive; but in rejecting, almost without exception, his description of the lower animals as mere mechanical automata, they have ignored, without an attempt to explain, the real difficulty that he sought to get rid of, and that the Trichotomy sought to meet. The ancient doctrine has been revived in various shapes by Paracelsus, Van Helmont, the anatomist Willis, De

Maistre, and others.

The Egyptian doctrine of the soul is one of the most important, as it is the most ancient, for this nation appears to have been the first to declare that the soul was immortal. The genesis of the soul itself, however, is not defined by the monuments, although the existence of a cosmic soul, from which the others proceeded, is mentioned by ancient authors. The following may be gathered from a comparison of the papyri and monuments with the traditions handed down by the classical writers:-The soul itself, once separated from the cosmic or mundane soul, was supposed to undergo numerous transmigrations, passing from one ani-mated body to another till its cycle of existence was fulfilled. The soul was considered to be essentially distinct from the body, and only connected with it through the link of life. It was represented in the hieroglyphs by several signs, as a basket of fire, a heron, a hawk with a human face, and a ram. Its nature was divine, but after death it

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depended upon the sins it had perpetrated during life, and which more or less interfered with its transmigration through the necessary cycle of existence till its ultimate union with the deity, and reception into the Egyptian heaven. In the judgment, it was accused by the enemy or accuser; and after the judgment, it was either devoured or annihilated, passed to the region of the Egyptian hell, or to the place of the metempsychosis, from which it entered some body of man or animal on the point The great desire of of entering into existence. the dying, indeed, was, that his soul should pass off the earth, its detention here preventing its ascent to the moon or heaven. The souls of the wicked passed into the Egyptian Hades, which the sun was supposed to traverse during the hours of the night. There they were subjected to punish-ments of a corporeal rather than spiritual nature burned in brasiers, plunged into streams, kept in utter darkness, and deprived of the presence of the Sun-god, uttering fearful howls and wails in the prisons within which they were confined. After the passing of the great judgment, the soul under-went a series of transformations and adventures in the future state. It was justified, as Osiris had been, against the accusations laid to its charge by evil spirits. It assumed the form of a hawk heron, swallow, and of a snake with a human head that of the cosmic soul. In the fields of the Ash-en-ru, or Ahlu, the Egyptian Elysium, it sowed and reaped the harvest of gigantic grain which grew in that happy plain. It ascended the makhen, or mystical bark, and rowed through the winding of the celestial Nile, passed the fiery caldron of the Hades, revisited the body, entered the boat of the Sun, and passed through different regions of the Egyptian hell, in which the damned were detained, arriving at last at the manifestation to light. To preserve the body, in order that the soul might revisit and probably reanimate it at a future period, not only was it embalmed with the greatest care, but amulets were attached to it which were supposed to have the power of retaining the vital warmth, and of protecting it from destruction or decay. The period after which the soul was supposed to enter again into a human body was-3000 years, during which it transmigrated through other orders of animated nature. The principal dogmas, indeed, of the soul amongst these people were its creation or emanation from the cosmic soul, its transmigrations, and its final reception into heaven, where it lived in the boat of the Sun, and traversed the liquid ether in company with that luminary.

The Pythagorean and Platonic schools seem to have drawn extensively from Egyptian sources in regard to the nature and destiny of the soul. The Brahmanical and Buddhistic notions of the soul have also much in common with the Egyptian. See BUDDHISM, TRANSMIGRATION.—Herodot. ii. 23; Plutarch, De Isid. c. 29; Hermes, Clavis; Prichard, Egypt. Mythol.; Rheinisch, Denkm. in Miramar (Wien, 1865).

## SOULOUQUE. See FAUSTINUS L.

SOULS, CURE OF (Lat. cura animarum, care of souls), the technical phrase by which the canon law describes the charge which is given to a pastor, no matter of what degree of dignity, over the spiritual concerns of a flock; and the words especially imply the right of administering the sacraments. In this sense, the phrase is used to mark an important distinction between two classes of benefices or church livings—'benefices with,' and 'benefices without,' the cure of souls. Of the latter class are canonries, prebends, and the whole class known in the canon law as 'simple benefices.' Of the former

are parochial cures, vicarial cures, and still more the higher charges of archbishop, bishop, &c.

SOULT, NICOLAS-JEAN DE DIET, Duke of Di-matia, and Marshal of France, the son of a notar, was born at Saint-Amens-la-Bastide, in the deof Tarn, March 29, 1769. In 1785, he enroishimself as a private in the Royal Infantry recment; and so distinguished himself by his next obedience to discipline, indomitable sasg-freed, 27. general intelligence, that in 1792 he became air ant-major. His behaviour at Fleurus gained ! him (October 11, 1794) the brevet of general brigade. From 1794 to 1799, he was emploreon the eastern frontier, and in the retrest are the defeat of Stockach (March 25, 1799), his aihandling of the rear-guard alone prevented annihilation of the French army. Appear general of division (April 21, 1799), and put user Massens, whom he ably seconded in Switzens. and Italy, he was afterwards, on the war recommendation of Massena, appointed by Napole to one of the four colonelahips of the call. guards, and now became an ardent Napoleous This devotion, doubtless, was a great mean this obtaining the batton of Marshal of frabut he most certainly justified his appoint. by his brilliant achievements in the salected campaign against the Austrians, closed by the battle of Austrilitz, which he decided by the cing the Russian centre. He also did 741 service in the Prussian campaign; and toot a important, though not a prominent part in Russian campaign of 1806—1807, after what was appointed governor of Berlin, and created in of Dalmatia. S. was next placed at the ha the second corps in Spain, pursued the retreatments, attacked them at Coruña, and repulsed, forced them to leave all ther sebenind. He then conquered Portugal, and convice-regal authority over it, but the sudderof Wellesley at Coimbra, and of Bers 5 Chaves, made him retreat rapidly to Gaz September 1809, he became commander in Spain, gained a brilliant victory at Ocas November); and at the commencement x following year, overran and subdued April army. In attempting to succour Badajos, which had captured and garrisoned (March III & redefeated by Beresford at Albuera (May is After the battle of Salamanca, and the since the British on Madrid, S. became thoroughy-gusted at the rejection of his admirable pass transferring the theatre of war to Andress = demanded and obtained his recall; but on the >" of Vitoria (q. v.) reaching Napoleon, 8, when a he considered capable of turning the tide of fortune, was, in all haste, restored to the consin-chief of the army of Spain. Now, however. be waged, and the advantage of numbers decided and prestige were all on the enemy's side; theless, by a system of military tactics whirt the consummate strategy of Wellington, and relative consummate strategy of Wellington, and relative comparing, during the seven months it later that campaign, during the seven months it later that a mere trial of strength, the defeats which is tained at Orthez and Toulouse being due to the consummate of the consummat superiority of the British soldiers, not of ageneral. With his usual suppleness of characteristics.

uselessness of further resistance. To avoid the punishment due to his treachery, he published a memoir traducing Napoleon in the basest manner, and lauding the 'Iawful princes' (i. e., the Bourbons); but in spite of this he was banished, and not recalled till May 1819; however, in the course of a few years more, he was restored to all his former honours, and took an active part in politics, and in the development of French industry. In 1838, he was sent as ambassador to England, and, as the great antagonist of Wellington, was received with the utmost enthusiasm. In 1845, he retired from active duty, was honoured with the appointment of 'Marshal-general of France' and retired to his residence of Soultberg, where he died, November 26, 1851. In the following year, a statue of him, in white marble, was placed in the galleries of Versailles. See S.'s Mémoires; also, Napier's History of the Peninsular War; Thiers's Histoire de la Révolution et de l'Empire; and Salle's Vie Politique du Maréchal S. (1834).

SOUND (Lat. sonitus) is the impression produced on the Ear (q. v.) by the vibrations of the elastic medium, such as air or water, in which it is plunged. That this is the case, is proved, first, by the fact, that a bell or tuning-fork in vacuo gives no sound when struck; second, by the fact, that mere currents, as such (winds, running water, &c.), do not produce the sensation of sound until they are frittered down into vibratory motions by

obstacles.

The most untutored ear distinguishes at once between a mere noise and a musical note. course distinguishes a loud sound from a faint one. Moreover, it distinguishes musical notes from one another by their shrillness or gravity, or, as it is technically called, their Pitch. Again, as in the case of vowel-sounds sung to the same musical note, or as in the case of different instruments (flute note, or as in the case of underens insurance quare and violin, for instance) playing the same note, it distinguishes something further—which is called the Quality of the note. It is on the pitch of notes that the Theory of Music (q. v.) is based, for the quality is only of importance in giving variety, as in orchestral music—or in giving richness of tone in a solo. The most perfect music, so far as theory goes, may be executed on the poorest instrument, but it gives little pleasure from the want of richness or quality. In the same way, a singer may possess faultless intonation, yet the performance, though musically perfect, may, from the harsh quality of the voice, be unpleasant. We intend, in the present article, to avoid everything connected with music, and have made these remarks to shew that there is something in the theory of sound more profound than is contemplated in the theory of music.

The questions we have now to discuss are:

1. What constitutes the difference between a mere

noise and a musical note? 2. On what does the pitch of a note depend?
3. On what does its quality depend?

The answers to these queries are all contained in the following statement:

Every musical note consists in the repetition, at equal small intervals of time, of some definite noise; the pitch depends on the rate of repetition; and the quality upon the nature of the fundamental noise.

Rough experimental illustrations of the parts of

this statement are easily given, more refined ones will be afterwards alluded to. If, for instance, the edge of a card be held to a revolving toothed-wheel, a definite noise is produced as each tooth bends the card and allows it to spring back. While the wheel revolves slowly, we can distinguish these successive noises; but when it is revolving so fast that they are no longer separately distinguishable, the character

of the sound changes completely. It now becomes continuous, and, so far as the ear can detect, uniform, and thus becomes a musical note (with such an apparatus, not a pleasing one). As the wheel is made to revolve faster and faster, the pitch of the note rises, till it becomes a sort of shrick, and finally becomes inaudible. The Sirène (q. v.) gives another excellent illustration. In this case, the fundamental noise is produced by a puff of air escaping from an oritice; and we observe, just as before, that the greater the number of such puffs per second, after they have become so frequent as to be separately undistinguishable, the higher is the pitch of the musical note produced.

Now, if by machinery we arrange matters so that the sirene and the toothed-wheel give the number of puffs and the number of impacts on the card the same per second, the musical note produced by each has the same pitch. But the notes differ greatly in quality, the one being exceedingly soft and pleasant, the other harsh and grating. The pitch, therefore, depends on the number of noises per second, and the quality upon the nature of the fundamental noise. We shall find a complete theoretical proof

of this later.

The general nature of the mechanical process by which sound is propagated in the air will be illustrated, and compared with other cases of wavemotion, in our article on WAVES. Meanwhile, it is only necessary for us to observe that, as the velocity of sound is ten times greater than that of wind in the most violent hurricane, it is not air itself which is transferred from place to place, but a state of dis-turbance (condensation or rarefaction) of the air. Each successive layer of air in the path of the sound suffers this disturbance in turn, and by virtue of its

Elasticity (q. v.), passes it on to the next. Newton was the first who attempted to deduce from mechanical principles the velocity of sound, but only for the particular case in which each particle of air, in the path of the sound, is supposed to move backwards and forwards according to the same law as the bob of a Pendulum (q.v). He shewed that this species of motion is consistent with the elastic properties of air, as given by Boyle's or Mariotte's Law (q. v.), viz., that the pressure of air is proportional to its density. The velocity of sound in this case is of course to be found from the time which elapses between the commencement of the motion of any one particle of air, and that of another at a given distance from it, in the direction in which the sound is moving. The numerical result deduced by Newton with the then received experimental data for the compressibility of air, was 979 feet per second. This investigation was very defective, applying, in fact, solely to the special case of a pure musical note, continually propagated without lateral divergence; yet the solution obtained by Lagrange from a complete analysis of the question, gave precisely the same mathematical result.

But, by direct measurements, carefully made, by observing at night the interval which elapses between the flash and the report of a cannon at a known distance, the velocity of sound has been found to be considerably greater—in fact, about 1090 feet per second, at the temperature of freezing

water.

Newton seeks for the cause of this discrepancy between theory and observation in the idea that the size of the particles of air is finite compared with their mutual distance; and that sound is instantaneously propagated through the particles themselves. Thus, supposing the particles to have a diameter 1th of the distance between them, we must add 1th to the space travelled by sound in a second, i.e., to the velocity—which will thus be brought up to  $(1 + \frac{1}{2})$  979 feet = 1088 feet nearly, which is a very close approximation to the actual

value given above.

This is not one of Newton's happiest conjectures—for, independent of the fact that such an assumption would limit definitely the amount of compression which air could undergo, and, besides, is quite inconsistent with the truth of Boyle's law for even moderate pressures, it would result from it that sound should travel slower in rarefied, and quicker in condensed air. Now, experiment shews that the velocity of sound is unaffected by the height of the barometer; and, indeed, it is easy to see that this ought to be the case. For in condensed air the pressures are increased proportionally to the increase of condensation, and the mass of a given bulk of air is increased in the same proportion. Hence, in a sound-wave in condensed air, the forces and the masses are increased proportionally, and thus the rate of motion is unaftered. But the temperature of the air has an effect on sound, since we know that the elastic force is increased by heat, even when the density is not diminished; and therefore the velocity of sound increases with the temperature at the rate of about 4½ feet per Fahrenheit degree, as is found by experiment.

Newton's explanation of the discrepancy between theory and experiment being thus set aside, various suggestions were made to account for it; some, among whom was Euler, imagining that the mathematical methods employed, being only approximate,

involved a serious error.

The explanation was finally given by Laplace, id is simple and satisfactory. When air is sudand is simple and satisfactory. denly compressed (as it is by the passage of a soundwave), it is heated; when suddenly rarefied, it is cooled, and this effect is large enough to introduce a serious modification into the mathematical investigations. The effect is in either case to increase the forces at work-for, when compressed, and consequently heated, the pressure is greater than that due to the mere compression—and, when rarefied, and consequently cooled, the pressure is diminished by more than the amount due to the mere rarefaction. When this source of error is removed, the mathematical investigation gives a result as nearly agreeing with that of observation as is consistent with the unavoidable errors of all experimental data. is to be observed that, in noticing this investi-gation, nothing has been said as to the pitch or quality of the sound, for these have nothing to do
with the velocity. It must, however, be remarked
here that, in the mathematical investigation, the
compressions and rarefactions are assumed to be very small; i.e., the sound is supposed to be of moderate intensity. It does not follow, therefore, that very violent sounds have the same velocity as moderate ones, and many curious observations made during thunder-storms seem to shew that such violent sounds are propagated with a greatly increased velocity. (See a paper by Earnshaw in the Phil. Mag. for 1861.) It is recorded that in one of Parry's arctic voyages, during gun-practice, the officer's command 'Fire' was heard at great distances across

the ice after the report of the gun.

Since sound consists in a wave-propagation, we should expect to find it exhibit all the ordinary phenomena of Waves (q. v.). Thus, for instance, it is reflected (see Echo) according to the same law as light. It is refracted in passing from one medium to another of different density or elasticity. This has been proved by concentrating in a focus the feeble sound of the ticking of a watch, and rendering it audible at a considerable distance, by means of a lens of collodion films filled with carbonic acid gas.

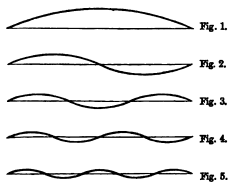
Sounds interfere to reinforce each other, or to produce silence; just as the crest of one wave in water may be superposed on the crest of another, or may apparently destroy all motion by filling up to trough. The simplest mode of shewing this is thold near the ear a vibrating tuning-fork and tenit slowly round its axis. In some position, it slowly round its axis. In some position, it sounds from the two branches reinforce, in other they weaken, each other. But if, while the soul is almost inaudible, an obstacle be interped between the ear and one of the branches, the sand is heard distinctly. Beats, which will shortly be alluded to, form another excellent instance.

To give an idea of the diminution of loudnes -intensity of a sound at a distance from its sourlet us consider a series of spherical waves diversi. from a point. The length of a wave, as we have from the theory, does not alter as it proved (Indeed, as we shall presently see, the pitch of note depends on the length of the wave; and a length of the wave; and a length of the wave; know that the pitch is not altered by distar Hence, if we consider any one spherical way : will increase in radius with the velocity of social but its thickness will remain unaltered. The disturbance is thus constantly transferred to Euro of air greater and greater in proportion to the face of the spherical wave, and therefore the arin a given bulk (say a cubic inch) of ar sinversely proportional to this surface. Be
surfaces of Spheres (q. v.) are as the square of
radii—hence the disturbance in a given mass A i. e., the loudness of the sound, is inversely " square of the distance from the source. This is at once from the law of conservation of and FORCE), if we neglect the portion which is consounds, even in the open air, much more prooms, are extinguished ultimately by into an equivalent of heat. Hence diminish in intensity at a greater rate of the inverse square of the distance; are cases on record in which sounds by heard at distances of nearly 200 miles. Bris speaking-tubes and speaking-trumpets, some prevented from diverging in spherical unitations intensity is diminished only by fluid fract thus the sound is audible at a much greater debut of course it is confined mainly to a parameter of the state of the direction.

As already remarked, the purest sounds ar given by a tuning-fork, which (by the laws vibration of elastic solids) vibrates according: same law as a pendulum, and communicate actly the same mode of vibration to the arr. precisely similar tuning-forks be vibrain. equal energy beside each other, we may have a sound of double the intensity, or anything perfect silence, according to their relative phis the branches of both be at their greatest elon-simultaneously, we have a doubled intensing-be at its widest, and the other at its narsimultaneously, we have silence, for the or tion produced by one is exactly annihilate: rarefaction produced by the other, and no But if the branches of one be loaded with wax, so as to make its oscillations slightive it will gradually fall behind the other in its and we shall have in succession every or tensity from the double of either sound to The effect will be a periodic swelling at ! away of the sound, and this period will be the more nearly the two forks vibrate in the time. This phenomenon is called a beat, as at once from what precedes, that it affords to able criterion of a perfect unison, that is notes whose pitch is the same. It is easy to

the same kind of reasoning, that if two forks have their times of vibration nearly as 1:2, 2:3, &c.i. e., any simple numerical ratio—there will be greater intervals between the bests according as the exact ratio is more nearly arrived at

We must now consider, so far as can be done by elementary reasoning, the various simple modes of vibration of a stretched string, such as the cord of a violin. Holding one end of a rope in the hand, the other being fixed to a wall, it is easy (after a little practice) to throw it into any of the following forms,



the whole preserving its shape, but rotating round the horizontal line. If the tension of the rope be the same in all these cases, it is easy to see that the times of rotation must be inversely as the number of equal segments into which the rope is divided; for the various parts will obviously have the same form; and the masses and distances from the axis of rotation being proportional to their lengths, the Centrifugal Forces (q. v.) will be as the squares of the lengths, and inversely as the squares of the times of rotation. But these centrifugal forces are balanced by the components of the tensions at the extremities, in directions perpendicular to the horizontal line; which are, by hypothesis, the same for all the figures. Hence the time of rotation is directly as the length of each segment. Now (see PENDULUM) any such rotation is equivalent to two mutually perpendicular and independent pendulum vibrations of the cord from side to side of the horizontal line. Thus, a violin-string may vibrate, contal line. Thus, a violin-string may vibrate, according to the pendulum law, in one plane, either as a whole (fig. 1), as two halves (fig. 2), as three thirds (fig. 3), &c.; and the times of vibration are respectively as 1 1 1 ively as 1, 1, 1, . . . . Nay, more, any two or more of these may coexist in the same string, and thus, by different modes of bowing, we may obtain very different combinations of simple sounds: a simple sound being defined as that produced by a single pendulum motion, such as that of a tuningfork, or one of the uncomplicated modes of vibra-

tion of a string.

The various simple sounds which can be obtained from a string are called *Harmonics* of the fundamental note; the latter being the sound given by the string when vibrating as a whole (fig. 1). For each vibration of the fundamental note, the harmonics have two, three, four, &c. Of these, the first is the octave of the fundamental note; the second the twelfth, or the fifth of the octave; the third the double octave; and so on. Thus, if we have a string whose fundamental note is C, the series of simple sounds it is capable of yielding is:

Of those written, all belong to the ordinary musical than twice the distance from the open end to the scale except the seventh, which is too flat to be

used in music. This slight remark shows us at once how purely artificial is the theory of music, founded as it is, not upon a physical, but on a sensuous basis.

To produce any one of these harmonics with ease from a violin-string, we have only to touch it lightly at \( \frac{1}{2}, \frac{1}{ effect of the finger is to reduce to rest the point of the string touched; and thus to make it a point of no vibration, or, as it is technically called, a *Node*.

In the case of a pianoforte wire, a blow is given near one end, producing a displacement which runs back and forward along the wire in the time in which the wire would vibrate as a whole. The successive impacts of this wave on the ends of the wire (which are screwed to the sounding-board), are the principal cause of the sound. But more of this

case later.

The theory of other musical instruments is quite simple. Thus, in a flute, or unstopped organ-pipe, as simple. the sound is produced by a current of air passing across an orifice at the closed end. This produces a wave which runs along the tube, is reflected at the open end, runs back, and partially intercepts the stream of air for an instant, and so on. Thus the stream of air is intercepted at regular intervals of time, and we have the same result as in the Sirène (q. v.). In this case, there is one node only, viz., at the middle of the pipe. If we blow more sharply, we create two nodes, each distant from an end by a of the length of the tube. The interruptions are now twice as frequent, and we have the first harmonic of the fundamental note. And so on, the series of harmonics being the same as for a string. We may easily pass from this to the case of an organ-pipe closed at the upper end. For if, while the open pipe is sounding its fundamental note, a diaphragm be placed at the node, it will not interfere with the motion, since the air is at rest at a node. That is, the fundamental note of a closed pipe is the same as that of an open pipe of double the length. By examining the other cases in the same way, we find that the numbers of vibrations in the various notes of a closed pipe are in the proportions 1:3:5:7:&c., the even harmonics being wholly absent.

There is another kind of organ-pipe, called a reed pipe, in which a stream of air sets a little spring in vibration so as to open and close, alternately, an opening in the pipe. If the spring naturally vibrates in the time corresponding to any harmonic of the pipe, that note comes out with singular distinctness from the combination—just as the sound of a tuningfork is strongly reinforced by holding it over the mouth-hole of a flute which is fingered for the note of the fork. If the spring and the tube have no or the fork. It the spring and the tube have no vibration in common, the noise produced is intolerably discordant. The Obee, Bassoon, and Clarionet are mere modifications of the reed-pipe; and so are Horns in general, but in them the reed is supplied by the lip of the performer. Thus, a Cornet, a Trumpet, or a French Horn, gives precisely the same series of harmonics as an open

pipe.

The statements just made as to the position of the nodes in a vibrating column of air are not strictly accurate, for the note is always found to be somewhat lover than that which is calculated. from the length of the tube and the velocity of sound. Hopkins shewed experimentally that the distance between two nodes is always greater than twice the distance from the open end to the

in a complete investigation of the problem were first overcome by Helmholtz in 1859, in an admirable paper published in *Crelle's Journal*. The results are found to be in satisfactory accordance with those

previously derived from experiment.

We have now to consider the subject of the quality of musical sounds; and one of its most important branches, what constitutes the distinction between the various vowel-sounds. It had long been recognised that the only possible cause of this distinction between sounds musically identical must lie in the nature of the fundamental noise, or, to express it differently, the nature of the periodic motion of each particle of air. But it appears that Helmholtz was the first to enter upon a complete examination of the point, both mathematically and experimentally, and the results he has arrived at form by no means the least remarkable of the contents of his excellent work, Die Lehre von den

Tonempindungen, recently published.

It was established by Fourier, that any periodic expression whatever may be resolved into the sum of a number of simple harmonic terms, whose periods are, respectively, that of the original expression, its half, its third part, &c. Hence any periodic motion of air (i.e., any musical sound) may be resolved into a series of simple pendulum vibrations (i.e., pure musical sounds, such as those of tuning-forks), the first vibrating once in the given period, the second twice, and so on. These notes are, as we have seen, the several harmonics of the lowest. Hence the quality of a musical sound depends upon the number and loudness of the harmonics by which

it is accompanied.

Two experimental methods were employed by Helmholtz, one analytical, the other synthetical. In the first he made use of resonance-cavities fitted to the ear, and giving scarcely any indication of external sounds until one is produced which exactly corresponds in pitch with the note which the cavity itself would yield. With a series of such cavities, tuned to the several harmonics of some definite note, the note was examined when played on various instruments, and when sung to different vowel-sounds. It was thus ascertained which harmonics were in each case present, and to what extent, producing the particular quality of the sound analysed. The second method was founded on the fact, already noticed, that a tuning-fork gives an almost fundamental pure musical sound (i. e., free from harmonics). A rich and full.

series of tuning-forks, giving a note and in monics, were so arranged as to be kept coars in vibration by an electro-magnetic appearance of the common of the comm exactly tuned to it, and capable of being more or less at pleasure. When all the were shut, the sound was scarcely audible; by opening them in various ways, any coni: of harmonics might be made to accompany to damental note. These combinations were to by trial, until the quality of the results: was brought to represent as nearly as position of some vowel. The results of this second reexperiments coincided with those of the inappears from these investigations that the U is the quality of a simple sound, the improved by adding faintly the two loss monics; that O depends mainly on the prothe third harmonic; and so on with the sounds. It also appears, and it is well by experience, that different vowel-sounds to the with accuracy, require to be sung to difference: the proper note being that for which the of the mouth is adapted for the production accompanying harmonics which determ: quality of the particular vowel.

In strings and pipes, as we have seen, the notes are strictly harmonics of the man in note, and therefore the sounds of instruments: depend on these simple elements are preadapted for music. On the other had in masses of metal, &c., the higher note: harmonics of the fundamental note, the sound is always more or less jarring and dr ". Such is the case with bells, trumptar-triangles, &c.; and, in fact, these sounds: monly characterised as 'metallic' lo from such instruments a sound as please. sible, they must be so struck that as in. sible of the higher notes are produced not seelly as possible. Thus, for instance. It most pleasing sound from a pianofor should not be struck at the middle, at the middle, at the middle of the seed the first third forth. case the first, third, fifth, &c. harmons: fundamental note will be wanting. II, h. be struck at about 1th of its length from 3. the harmonics produced will be main; after and these all belong to the charteness of the charteness of

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